Via Email and Facsimile

Dr. Spencer D. MacNeil, Commander
U.S. Army Corps of Engineers, Los Angeles District
P.O. Box 532711
Los Angeles, CA 90053-2325
Fax: (805) 585-2154

Dr. Ralph G. Appy, Director of Environmental Management
Port of Los Angeles
425 South Palos Verdes Street
San Pedro, CA 90731
Fax: (310) 547-4643
Eceqacomments@portla.org

Re: Berths 136-147 [TraPac] Container Terminal Project
(Corps File Number 2003-01142-SDM)

Dear Dr. MacNeil and Dr. Appy:

On behalf of the undersigned organizations, we write to provide comments on the Berths 136-147 Container Terminal Draft Environmental Impact Statement (EIS)/Environmental Impact Report (EIR) (“DEIS/DEIR”). We appreciate the opportunity to provide comments on the DEIS/DEIR. While this DEIS/DEIR shows improvement in certain aspects compared to previous environmental review documents produced by the Port of Los Angeles (“Port”), we still have several concerns about the project itself and the environmental documents accompanying this proposed expansion project. Like the proposed China Shipping expansion plans, this project will expand port operations,
creating numerous impacts on residents in the Harbor area. From an air quality perspective, this project has special relevance in that this is the first major EIS/EIR released since the Board of Harbor Commissioners (“Board”) unanimously voted to adopt the San Pedro Bay Ports Clean Air Action Plan (“CAAP”). Thus, it is critical that the Port makes sure all impacts are adequately studied and truly mitigated in order that this project will result in minimal impact to residents near the Port. Moreover, the Project has many impacts beyond air quality that will affect residents and we are concerned that the Port has not adequately mitigated these impacts.

At the outset, it is important to provide perspective on the magnitude of this project. At full build out, just the projected increase in throughput at this terminal is the equivalent of inserting the Port of Houston into the Harbor area.\(^1\) Also, the projected final throughput for the project, 2,389,000 Twenty-foot Equivalent Units (“TEUs”), is approximately the container throughput of the current operations of the Port of Oakland, the fourth busiest container port in the nation.\(^2\) Thus, this one project, part of a long list of container expansion projects in the Harbor area,\(^3\) will undoubtedly impact port-adjacent communities and the region in general. Without an expanded suite of mitigation measures, this terminal expansion will have a harsh impact on the land, water and air.

I. The Proposed Project will have an indelible impact on port-adjacent communities and the region in general.

The health impacts and regional air quality impacts from port activities are well documented. Of all listed TACs identified by the California Air Resources Board (“CARB”), diesel particulate matter (“DPM”) is known to present the greatest health risks to Californians.\(^4\) Dozens of studies have shown adverse impacts from DPM and NO\(_x\) including respiratory disease, cardiovascular mortality, cancer, and reproductive effects as well as an increase in regional smog and water contamination. CARB has determined that diesel exhaust is responsible for over 70% of the risk from breathing our air statewide and in the South Coast Air Basin (“SCAB”).\(^5\) Further, the South Coast Air Quality Management District (“SCAQMD”) in the Multiple Air Toxics Exposure Study II (“MATES II”) identified the communities of San Pedro and Wilmington as having among the highest cancer risks in the South Coast.\(^6\) The MATES II study identified mobile sources, i.e. trucks, trains, ships, etc., to be the primary sources of toxic diesel particulate

\(^2\) Id.
\(^3\) DEIS/DEIR, at Figure 4-1.
\(^5\) ERP, at 7.
\(^6\) SCAQMD, Multiple Air Toxics Exposure Study in the South Coast Air Basin, at ES-5 (hereinafter “MATES II”).
emissions.\textsuperscript{7} Statewide, 2,400 premature deaths annually are linked to goods movement, mostly from particulate pollution and 50\% of these deaths are in the SCAB.\textsuperscript{8}

Residents of San Pedro, Wilmington, and Ranchos Palos Verdes will undoubtedly face additional health risks due to the increased pollution from this project. For sensitive populations, such as children and the elderly, and for those who live and work in close proximity to these major sources of diesel exhaust, the risk will be even higher. In our Supplemental Notice of Preparation Comments (“SNOP”), we attached several important documents for the record. To conserve resources, we are not resubmitting these documents again.

Moreover, in addition to the huge impacts on residents and workers closest to the sources of emissions, port operations pose a particularly acute threat to regional air quality. The SCAB, where the Port of Los Angeles is located, consistently ranks as the region in the nation with the worst air pollution problems. Freight transport, including the operations at the Port, greatly contributes to the persistent failure of the SCAB to meet clean air standards established by the Environmental Protection Agency. In fact, the SCAQMD has determined that the ports of Los Angeles and Long Beach are the single largest fixed-source of air pollution in Southern California. Pollution from the ports is responsible for more than 100 tons per day of smog and cancer-causing nitrogen oxides, more than the daily emissions from all 6 million cars in the region.\textsuperscript{9} Without all feasible mitigation, the South Coast Air Basin could fail to achieve the federal annual PM2.5 standard by 2014.

This project proposes to add additional pollution that would not have occurred if the project was not built. Against this backdrop, there are several deficiencies in the DEIR/DEIS that must be addressed.

\section*{II. The TraPac Project Does Not Exhibit All the Elements of Truly “Green Growth.”}

We remain especially concerned that the environmental documentation reads more like CAAP provides the ceiling for mitigation, when it was our understanding throughout the CAAP comment period that CAAP would be the launching point for environmental mitigation. In fact, there are several portions of the DEIS/DEIR that do not even appear to comply with the CAAP, which is a terrible precedent to set. Given the intractable air quality problems within our region and the acute toxic risk posed by port operations on residents adjacent to trade corridors, it is incumbent upon the Port to provide more stringent mitigation measures. While there are several mitigation measures that we are pleased to see in the DEIR/DEIS, there are still additional mitigation measures we would like to see adopted.

\footnotesize\textsuperscript{7} MATES II, at ES-3, ES-9.
\footnotesize\textsuperscript{8} ERP, What’s New-1 at 4.
\footnotesize\textsuperscript{9} 2007 Air Quality Management Plan (“AQMP”), at IV-A-146.
At the outset of these comments, it is important to note that compliance with the CAAP does not necessarily mean compliance with the California Environmental Quality Act’s (CEQA) mandate that “public agencies should not approve projects as proposed if there are feasible alternatives or feasible mitigation measures available which would substantially lessen the significant environmental effects of such projects.”

There are feasible mitigation measures that exist beyond the CAAP as we outline below, and the Ports are required under the law to include these measures to mitigate significant impacts. By not even complying with the CAAP, the Port has clearly violated CEQA. Thus, we encourage the Port to cure deficiencies in this DEIR/DEIS.

III. The DEIS/DEIR Utilizes an Inflated Baseline.

Initially, we want to express our concern over the history of land use at the TraPac terminal over the past twenty years. Pursuant to a Public Records Act (“PRA”) request sent on June 22, 2004, the NRDC has examined numerous documents provided pertaining to the TraPac terminal. These documents indicate a long history of expansion without CEQA review. Many times the Port relied on exceptions to CEQA for the gradual/or piecemeal, but altogether significant, expansion of use of these terminals.

For example, on October 24, 2001, the Port relied on Article III, Section 2(i) to exempt an amendment to Permit 552, which added 41.64 acres to the Trapac’s existing terminal at Berths 131-142. The EIR relied on was the West Basin Transportation Improvements Program EIR that was adopted on September 10, 1997. As the Port is well aware, this is the very EIR that the court of appeal ruled was outdated and insufficient to support the China Shipping Project. As the court made clear regarding that project:

Before us, the Port argues that the 1997 EIR and the 2000 SEIS/SEIR are sufficient to cover all phases of the Project. The Port's position is supported neither factually nor legally…. There is no evidence that any site-specific environmental issues related to the China Shipping project were addressed in either the 1997 EIR or the 2000 SEIS/SEIR.

The court’s opinion is equally applicable to the TraPac expansion and the Port’s improper reliance on the 1997 EIR to exempt this 41 acre project from CEQA review. The Port’s failure to prepare an environmental review relevant to that expansion therefore violated CEQA. At the very least, we assumed that the impacts of this prior illegal expansion will not be included in the baseline for the proposed project and will, instead, be fully analyzed as part of the proposed project. Much to our dismay, this illegal expansion and other equally suspect piecemeal expansions appear to be included in the baseline for this project.

---

10 Cal. Public Res. Code, § 21002 (hereinafter “CEQA”). Through this statement, we are not contending that the TraPac project as outlined in the DEIR/DEIS complies with the CAAP. In fact, as outlined in sections below, we have found several places where it does not comply with CAAP.

11 Relevant documents were attached to our SNOP comments.

12 Id.

We remind the Port that the segmentation of a project in this manner, in order to avoid finding and rectifying significant impacts, is a violation of CEQA and NEPA. See, e.g. NRDC, 103 Cal.App.4th 268; Bozung v. Local Agency Formation Comm’n, 13 Cal.3d 263, 283-84 (1975).

In addition, the emissions estimates for the baseline are inflated. The DEIS/DEIR erroneously compares peak daily emissions level in 2003 to projected peak emissions in the future horizon years. This approach erroneously assumes a peak daily emissions estimate is the appropriate baseline to measure significance for CEQA and NEPA purposes. In fact, the more appropriate baseline for emissions should be the emissions levels articulated in Table 3.2-4, average daily emission from baseline operations in year 2003. The estimates of peak future conditions have no bearing on what happened in 2003, and thus, the Port appears to be using an inflated measuring stick to assess the air quality impacts from this project. By using an inflated baseline—namely 1,977 lbs/day VOC, 6,935 lbs/day CO, 23,010 lbs/day NOx, 3,851 lbs/day SOx, 1,607 lbs/day PM10, and 1,329 lbs/day PM2.5—the DEIS/DEIR obscures the actual impacts from the Project and may have resulted in findings of insignificance when significance should have been found. Thus, we recommend that the DEIS/DEIR use the average daily emissions in 2003 as the baseline for the purpose of the air quality analysis. Further, we request a clarification on whether the greenhouse gas analysis assumed peak daily emissions when assessing the baseline conditions from the project.

IV. Air Quality: The DEIS/DEIR Underestimates Air Quality Impacts and Fails to Consider All Feasible Mitigation as Required Under CEQA.

The air quality section severely underestimates emissions from the proposed project by understating the pollution generated by the vast numbers of ships, harbor craft, yard equipment, trucks, and trains that will service the project. Given that accurately disclosing air quality impacts is crucial to the agencies’ ability to fulfill their legal obligations under NEPA and CEQA, the Port and Corps must resolve these issues in subsequent versions of the DEIS/DEIR. At the outset, we recommend that subsequent drafts of the environmental documentation provide the emissions calculations for the horizon year 2010, given that the DEIS/DEIR projects this to be the year with the highest emissions.

a. Emissions Assumptions:

i. The DEIS/DEIR Underestimates throughput at the Project Site.

Tucked away in the traffic analysis, the Port provides details regarding its assumptions about the hours of future activity at the Ports. The DEIS/DEIR notes the assumption that in 2015 there will be a breakdown of 80% of cargo moves during the dayshift, 10% during...
the night shift, and 10% during the hoot shift. The DEIS/DEIR also assumes that in 2038, the breakdown will be 60% (day), 20% (night), and 20% (hoot). These assumptions appear to grossly understate increases in throughput during the day shift, which has a direct impact on the air quality analysis. Under the Port’s assumption, the amount of cargo moved during the day shift will be 139,800,000 TEUs in 2015 (80% of 1,747,500 TEUs) and 1,433,400 TEUs in 2038 (60% of 2,389,000). When compared to the explosive growth during the night and hoot shift, this indicates relatively modest growth during the daytime shift, even in light of greater capacity at the terminal. The Port has not provided sufficient rational for why this type of growth would not occur in the day shift as well.

Our skepticism of the DEIS/DEIR estimates of the throughput at the terminal is compounded by the fact that the Port does not believe that “individual terminals [can] handle more than the port-wide averages of market demand by operating at higher levels of efficiency than other terminals.” The Port rationalizes this assumption by arguing that “[f]or a terminal to handle a greater number of container per acre than its competitor, it could compromise service and in general would require additional labor costs, longer operating hours, that would result in higher expenses to operate the terminal.” Beyond the fact that the DEIS/DEIR admits that there will be longer operating hours, it is unclear why the Port provides no persuasive rationale for discounting the ability of a terminal to make efficiency improvements that when incorporating labor and other operating costs would result in a net profit allowing the terminal to exceed port-wide averages. As has been articulated in previous meetings, we encourage the Port to assess a fee for container throughput that exceeds the estimates within the DEIS/DEIR in the horizon years. This was a provision of the China Shipping Amended Stipulated Judgment, and it should be extended to this expansion project.

Another issue that is quite confusing is the fact that the Port assumes that the throughput with or without the additional 15 acres of fill will be the same as the Proposed Project. In fact, the Port has not provided any rationale for the nonsequeter conclusion that the Project without an additional 15 acres is more efficient measured by TEU throughput per acre than the Project as proposed in the years 2025 and beyond (10,300 TEUs/acre with out fill compared to 9,800 TEUs/acre with fill). It is unclear why this increased level of efficiency would not be applied to the project with the additional 15 acres. Thus, if it is true that the proposed project is less efficient with the additional 15 acres, we suggest that

---

17 DEIS/DEIR, at 3.10-23.
18 Id.
19 DEIS/DEIR, App. I at 3.
20 Id.
21 In a meeting on September 24, 2007 with Port Staff, the staff indicated that the 15 acres was actually an error and should be 10 acres. Thus, in the subsequent versions, please confirm whether it is the it should be 15 acres or 10 acres.
22 Id. at Figure 5.
23 Id. (Compare Projected Throughput of 9,800 TEUs per acre for Proposed Project and 10,300 TEUs per acre for Proposed Project without 15 acre fill).
this portion of the project be excluded. In the alternative, the Port should assume the 10,300 TEU/acre throughput levels in calculating total project throughput.

ii. The DEIS/DEIR Underestimates Locomotive Emissions.

The DEIS/DEIR has shifted its assumptions on idling times for rail from 1.9 hours to 1.0 hours to account for idling restrictions within the Rail MOU. While the 2005 CARB/Railroad Statewide Agreement contains a measure on idling restrictions, exceptions abound within the agreement. Thus, we recommend that the Port revert to the old assumption of 1.9 hours unless the Port and Army Corps intend to incorporate a mitigation measure to ensure locomotives don’t idle for more than 1.0 hour.

iii. The DEIS/DEIR Underestimates Truck Emissions.

The DEIS/DEIR utilizes an overly optimistic estimate that on-terminal truck idling would only be 15 minutes in future years. There does not appear to be support for this in the record. If the Port is going to assume this approach, it should provide a 15 minute on terminal idling limit.

iv. The Geographic Scope of Emissions Analysis is Understated.

The Port limits the geographic scope of emissions to 90 miles for in bound trains and 106 miles for outbound trains. Under CEQA and NEPA, an agency should examine the impacts throughout California and not simply limit its analysis of impacts to the South Coast Air Basin.

b. The DEIS/DEIR’s Measures for Mitigating Construction Impacts are Insufficient.

We are deeply concerned that construction of the proposed project, including mitigation, would exceed SCAQMD emission thresholds for NOx, SOx, PM10, and PM2.5 and that offsite ambient concentrations of NO2, PM10, and PM2.5 would all exceed SCAQMD thresholds of significance.

These emissions must be mitigated to the maximum extent possible as outlined below. In particular, mitigation measures AQ1–AQ5 and AQ-18A for project construction do not achieve enough emission reductions to keep construction-related emissions below the significance thresholds. We propose that these measures must be improved per the following:

24 DEIS/DEIR, at 3.2-46.
25 DEIS/DEIR, at 3.2-45.
26 DEIS/DEIR, at 3.2-45.
27 DEIS/DEIR, at 3.2-46.
28 DEIS/DEIR, at 3.2-53-54
Construction Equipment

Equipment\textsuperscript{29} greater than 25 horsepower must:

1. Meet current emission standards\textsuperscript{30} \textit{and}
2. Be equipped with Best Available Control Technology (BACT)\textsuperscript{31} for emissions reductions of PM and NO\textsubscript{x}, \textit{or}
3. Use an alternative fuel such as natural gas or biodiesel.\textsuperscript{32}

Diesel Trucks

On-road trucks used at construction sites, such as dump trucks, must:

1. Meet current emission standards, \textit{or}
2. Be equipped with BACT\textsuperscript{33} for emissions reductions of PM and NO\textsubscript{x}, \textit{and}
3. Any trucks hauling materials such as debris or fill, must be fully covered while operating off-site (i.e. in transit to or from the site).

Generators

Where access to the power grid is limited, on-site generators must:

1. Meet the equivalent current off-road standards for NO\textsubscript{x}, \textit{and}
2. Meet a 0.01 gram per brake-horsepower-hour standard for PM, \textit{or}
3. Be equipped with Best Available Control Technology (BACT) for emissions reductions of PM.

Special Precautions near Sensitive Sites

All equipment operating on construction sites within 1,000 feet of a sensitive receptor site (such as schools, daycares, playgrounds and hospitals)\textsuperscript{34} would either:

1. Meet US EPA Tier IV emission standards \textit{or}
2. Install ARB Verified “Level 3” controls (85% or better PM reductions), and
3. Notify each of those sites of the project, in writing, at least 30 days before construction activities begin.\textsuperscript{35}

\textsuperscript{29} Equipment refers to vehicles such as excavators, backhoes, bulldozers propelled by an off-road diesel internal combustion engine.

\textsuperscript{30} These standards are described in Division 3 Chapter 9, Article 4, Section 2423(b)(1)(A) of Title 13 of the California Code of Regulations, as amended. An explanation of current and past engine standards can also be accessed at http://www.dieselnet.com/standards/. Currently all new equipment are meeting the US EPA Tier II standards and most equipment also meets Tier III standards (all 100HP to 750HP equipment). Note that Tier IV standards would automatically meet the BACT requirement.

\textsuperscript{31} Here BACT refers to the “Most effective verified diesel emission control strategy” (VDECS) which is a device, system or strategy that is verified pursuant to Division 3 Chapter 14 of Title 13 of the California Code of Regulations to achieve the highest level of pollution control from an off-road vehicle.

\textsuperscript{32} Biodiesel is a fuel comprised of mono-alkyl esters of long chain fatty acids derived from vegetable oils or animal fats, meeting the requirements of ASTM D 6751.

\textsuperscript{33} Here BACT also refers to most effective VDECS as defined by the California Air Resources Board (CARB).

\textsuperscript{34} Sensitive sites are defined and described in the CARB Air Quality and Land Use Planning Guidelines, 2005; http://www.arb.ca.gov/ch/landuse.htm.

\textsuperscript{35} Notification shall include the name of the project, location, extent (acreage, number of pieces of equipment operating and duration), any special considerations (such as contaminated waste removal or other hazards), and contact information for a community liaison who can answer any questions.
Recommendations to Limit Global Warming Pollution from Construction:

(1) Prohibit all non-essential idling of equipment and vehicles onsite.

(2) Use the lowest carbon fuels possible (such as biodiesel or other alternative fuels).

(3) Electrify operations to the maximum extent possible. Where access to the power grid is possible, this measure should be established instead of using stationary or mobile power generators. All cranes, forklifts and equipment that can be electrified, should be.

(4) All constructed buildings should meet the Leadership in Energy and Environmental Design (LEED) Green Building Rating System™ including the use of locally sourced materials, where possible.36

**c. Operational**

i. **The Mitigation Measures Provided in the DEIS/DEIR Need to be Greatly Improved.**

As a global concern, the Port needs a more aggressive implementation schedule for mitigation measures in the early years of the project given that the highest levels of emissions occur in 2010.

**MM AQ-1 (Expanded VSR)**

Expanded VSR alone is insufficient for ships used to transport marine terminal cranes. These ships must use marine fuel with no higher than 1,000 ppm sulfur fuel and must be retrofitted with best available control technology, such as selective catalytic reduction, where feasible. If these ships will idle for any period of time, they must also be fitted to accept shoreside power and associated dock space must have shoreside power installed. Further, all marine operations that can be fully electrified, such as dredging, must be electrified.

Any VSR program must be rigorously enforced in order to count on reductions from it. A compliance rate of no more than 80 percent should be factored into the emission reduction calculations.

**MM AQ-2 (Fleet Modernization for On-Road Trucks)**

This mitigation measure needs to be strengthened to require that all on-road heavy-duty vehicles used in this construction project must be the most current model year available.

**MM AQ-3 (Fleet Modernization for Construction Equipment)**

---

All new equipment between 100 and 750 horsepower, which comprises the vast majority of all construction equipment, currently meets EPA tier 3 standards. The mitigation measure should be strengthened to require that all construction equipment meet the most recent EPA emission standard that applies to each horsepower class, for both phase 1 and 2. Additionally, use of “Level 3” CARB-verified diesel emission control systems (VDECS) achieving 85 percent or greater PM reductions should be required for any pre-tier 4 equipment, rather than in lieu of meeting EPA emission standards.

**MM AQ-4 (Best Management Practices)**

The requirements of this measure are too vague; BMPs should be fully articulated and committed to within this EIR. The first suggested BMP is redundant to the requirements in MM AQ-3. The proposed idling limit of 10 minutes for all construction equipment would violate the newly adopted CARB off-road regulation limiting off-road equipment idling to 5 minutes. This element should be removed, as it is slated to be required by law imminently. The BMPs should call for a manager on-site to verify compliance with all mitigation measures and best practices.

Additionally, the Los Angeles Harbor Department must ensure that grid power is available to the construction site whenever power is needed in place of using any diesel generators. Where access to the power grid is limited, on-site generators must meet the equivalent current off-road standards for NOx, and meet a 0.01 gram per brake-horsepower-hour standard for PM, or be equipped with Level 3 VDECS.

**MM AQ-5 (Additional Fugitive Dust Controls)**

We support the elements of this measure. However, trucks hauling dirt or other materials must be covered at all times during transit to and from the site regardless of freeboard space.

**MM AQ-6 Alternative Maritime Power (AMP)**

We remain convinced that one of the most effective strategies to reducing marine vessel pollution while vessels are docked is AMP. This is an especially important mitigation measure because of its benefits to protecting public health, attaining federal air quality standards, and reducing GHG emissions. While the schedule outlined in MM AQ-6 appears to technically comply with CAAP, this does not comply with the Port’s duty to adopt all feasible mitigation. The DEIS/DEIR should include a schedule to require 70% to 80% of all ships—both frequent and non-frequent visitors—to use shore-side power at every terminal by 2010 as exemplified by the China Shipping terminal and the RFP for Berths 206-209 at the Port of Los Angeles.

---

38 “[A] hoteling ship using AMP would reduce its auxiliary power GHG emissions by about 47 percent compared to a ship using its auxiliary engines for power” DEIS/DEIR, at 3.2-104
MM AQ-7 Yard Tractors

This measure is written such that it merely complies with existing regulations, requiring that new on-road registered yard tractors meet on-road emission standards (a 0.01 g PM/bhp-hr standard, slightly more stringent than proposed in the DEIS/DEIR) and that all other new yard tractors meet tier 4 off-road standards.\footnote{CARB Cargo Handling Equipment Rule at: http://www.arb.ca.gov/regact/cargo2005/revfro.pdf.} Further, the proposed measure only applies to new yard tractors, repeating the new yard tractor requirements (likely an error). These measures must make clear that by January 1, 2007 all existing and future yard tractors must run on alternative fuels and meet tier 4 on-road standards. To this end, the Ports should eliminate the “loop-hole” in MM AQ-7 which allows use of either cleanest available alternative-fueled engines or cleanest available diesel engines meeting 0.015 gm/hp-hr. This loop-hole allows for diesel engines even if alternative-fueled engines are the cleanest available option. The Port should require Cleanest Available Technology (or Best Available Control Technology (BACT)) standards for yard tractors.

Yard tractors should also be required to subscribe to idling limits, which would save fuel and cut pollution from these terminals, and reduce a significant source of worker exposure. Idling limits for captive fleets such as these should be easy to enforce.

MM AQ-8 (Low NOx and low-PM emissions standards for top picks, forklifts, reach stackers, RTGs, and straddle carriers)

Similar to MM AQ-7, this mitigation measure should remove the loop-hole which allows for diesel engines even if alternative-fueled engines are the cleanest available option. The Port should require Cleanest Available Technology (or Best Available Control Technology (BACT)) standards for top picks, forklifts, reach stackers, RTGs, and straddle carriers.

This measure should also require idling limits, which would save fuel and cut pollution from these terminals, as well as reduce a significant source of worker exposure to diesel fumes.

MM AQ-9 (Fleet Modernization for On-Road Trucks)

Addressing pollution from diesel-fueled, container-hauling trucks is a major priority, as trucks emit significant quantities of toxic particulate matter and smog-forming pollution. The diesel exhaust from these sources of pollution impacts workers and residents of communities adjacent to the Ports as well as residents of communities along the transport corridors which extend throughout the SCAB. The health impacts from diesel exhaust and regional smog have been well-documented and have been linked to respiratory illnesses such as asthma, heart disease, elevated cancer risk, and even premature death.\footnote{See supra Section I.}
Although we are pleased to see that the DEIS/DEIR includes mitigation for on-road trucks, we are concerned that there is a lengthy phase-in for modernizing the fleet of drayage trucks servicing this terminal. We also remain exceptionally concerned that the DEIS/DEIR does not outline any requirements that a certain percentage of the trucks servicing the TraPac terminal be alternative fueled trucks as the CAAP envisioned. Moreover, the Port needs to require a certain percentage of the fleet to meet the 2010 USEPA standards given that these trucks will definitely be available in 2010, and at least one engine has been certified to meet the 2010 standard right now. We also recommend that the Port require the same 50/50 mix of alternative-fueled and diesel-fueled trucks as proposed by the CAAP. Provided the significant NOx benefit from the 2010 standards, it is incumbent upon the Port to ensure these significantly cleaner trucks penetrate the drayage fleet as soon as possible. Finally, all trucks serving this terminal should comply with EPA 2010 standards for PM and NOx by 2015.

Based on these comments, we are providing the following chart that compares the mitigation from MM AQ-9 to our suggested mitigation structure.

<table>
<thead>
<tr>
<th></th>
<th>DEIS/DEIR MM AQ-9 Proposal</th>
<th>Coalition Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>15% (US EPA 2007)</td>
<td>25% (2007 USEPA)</td>
</tr>
<tr>
<td>2008</td>
<td>30% (2007 USEPA)</td>
<td>40% (2007 USEPA); 10% (2010 USEPA)</td>
</tr>
<tr>
<td>2009</td>
<td>50% (2007 USEPA)</td>
<td>55% (2007 USEPA); 20% (2010 USEPA)</td>
</tr>
<tr>
<td>2010</td>
<td>70% (2007 USEPA)</td>
<td>55% (2007 USEPA); 45% (2010 USEPA)</td>
</tr>
<tr>
<td>2011</td>
<td>90% (2007 USEPA)</td>
<td>Same as above</td>
</tr>
<tr>
<td>2012</td>
<td>100% (2007 USEPA)</td>
<td>Same as above</td>
</tr>
<tr>
<td>2015</td>
<td>N/A</td>
<td>100% (2010 USEPA)</td>
</tr>
</tbody>
</table>

The structure outlined above will provide a more viable approach to mitigating the significant impacts from pollution stemming from this project during the peak year of emissions, 2010.

---

41 CAAP TR, at 62 (“The budget scenario currently under consideration is Budget Scenario 7, which is based on a 50/50 mix between alternative fueled and cleaner diesel replacements, as well as retrofits.”).
43 If the Port is concerned about having sufficient numbers to comply with the percentages outlined in this measure, it can write the mitigation measure to be based on availability.
44 DEIS/DEIR, at 3.2-79 (“The analysis focused on year 2010 as Project operational sources would produce the highest amount of daily and annual emissions during this year within and adjacent to the Berths 136-147 terminal. In other words, the scenario would produce the highest Project ambient impacts within the Port region, even in comparison to years 2007 through 2009 and 2015, when Project construction emissions would combine and overlap with operational emissions.”)
We are pleased that the DEIS/DEIR includes an emissions reduction strategy for the main engines of ocean-going vessels that is in line with the auxiliary engine requirements. Cleaner fuels in both types of engines could significantly reduce emissions from virtually unregulated engines transiting and maneuvering at the Port of Los Angeles. However, we have significant concerns that the implementation schedule and sulfur fuel level are not nearly stringent enough. Strengthening this measure could result in significant decreases in PM$_{10}$ and PM$_{2.5}$ levels as well as reduced cancer risk from DPM.

The Maersk commitment to cleaner fuel, information provided by marine engine manufacturers, and CARB’s Auxiliary Engine Regulation now provide substantial evidence that any technological concerns regarding the use of cleaner fuels in auxiliary engines and main engines have been addressed. At a recent Maritime Working Group meeting, representatives of some of the world’s biggest engine manufactures and shipping lines including MAN B&W, Wartsila, BP Shipping, DNV, Maersk and other participants, concurred that the implementation of cleaner fuels in main engines is an excellent approach to achieve significant emission reductions in a cost-effective manner. They consider fuel switching to be a standard operation that can be conducted safely by any competent marine engineer. These technical experts made it clear that low sulfur levels, such as 1000 ppm, in marine fuels were compatible with large ship engines and maritime operations in general, and that if it were required, the “free market” would respond and make supplies available. In fact, it is our understanding that NYK Line at the Port of Los Angeles is currently using <.1% sulfur fuel.

Given the substantial shortfall that exists to achieve the CEQA significance thresholds in the short-term horizon years, it is imperative that the DEIS/DEIR pursue the cleanest lower sulfur distillate fuels in both auxiliary and main engines for all ships visiting Berths 136-147. Additionally, CARB announced at their September 25, 2007 marine regulation workshops that emissions from boilers are ten times higher than previously calculated. The resulting SO$_x$, NO$_x$ and PM emissions must be addressed at the outset with the use of significantly cleaner fuels. In fact, without a high level of stringency on marine fuel usage for auxiliary engines, main engines and boilers, the South Coast AQMD’s ability to meet Federal Standards for PM$_{2.5}$ will be jeopardized.

Therefore, we recommend that the DEIS/DEIR require the following:

• Ensure 100% compliance and enforcement of the 2,000 ppm requirement for auxiliary engines, regardless of the status of the CARB auxiliary engine regulation; and
• By January 1, 2010, take necessary steps to ensure 100% compliance and enforcement of the 1,000 ppm requirement for auxiliary engines (interim deadlines for 1,000 ppm sulfur

fuel should require 25% using 1,000 ppm by 2008; and a 50% requirement by 2009). This is especially important given that the Port projects the highest emissions levels to occur in 2010.47

- Main engines and boilers, at a minimum, should fall under the same requirements and timetable as we recommend for auxiliary engines and, by 2010, main engines should be required to use 1,000 ppm fuel.

Finally, we want to emphasize that dock-side power should not be viewed as a substitute for cleaner fuels. These two strategies must be used in concert to ensure that emissions from large vessels are significantly reduced and significance thresholds are met.

**MM AQ-12 (Slide Valves)**

We support the use of slide valves on main engines; however, additional emissions-control devices must be included in this measure. For example, we support the installation of emissions control devices such as SCRs on ocean-going vessels. As demonstration testing is completed and emission control devices for large ships are verified, applying these technologies to ships visiting the terminal must be a priority. As we have stated in the past, in order to properly reduce emissions from ocean-going vessels, we strongly believe that emissions-control devices will be necessary and must be coupled with the cleanest sulfur fuels in auxiliary and main engines as well as dockside power. In fact, strategies that promote the use of control devices must be coupled with a mandate for ships to use low sulfur diesel fuel, because certain after-treatment technologies will not work if the sulfur content of the fuel is too high. For example, 2,000 ppm sulfur fuel (ideally lower) should be used with SCR; 500 ppm sulfur fuel must be used with DOCs; and 15 ppm sulfur fuel must be used with DPFs.

**MM AQ-13 (New Vessel Builds)**

We strongly support incorporation of the cleanest exhaust control technology into all new vessel design specifications.

**MM AQ-14 (Clean Railyard Standards)**

It is unclear why this mitigation measure does not apply to the relocated Pier A railyard. Relocating the Pier A railyard triggers the RL3 because this falls under the CAAP definition of a “new and redeveloped rail facilities.” At a minimum, the DEIS/DEIR needs to be recalibrated to include mitigation consistent with the requirements of RL-3. Thus, both the railyards associated with this project should “incorporate the cleanest locomotive technologies/measures…include[ing] diesel-electric hybrids, multiple engine generator sets, use of alternative fuels, DPFs, SCR, idling shut-off devices, and idling exhaust hoods.”48

47 DEIS/DEIR, at 3.2-79.
48 DEIS/DEIR, at 3.2-69.
Due to the minimal NOx benefit and the lack of PM benefits from MARPOL Annex VI compliant ships, this measure must be more aggressive. We agree that the DEIS/DEIR can encourage the cleanest ships to frequent the terminal; however, the measure must aggressively pursue additional emission reductions from the visiting shipping fleets. Hundreds of new vessels are slated to come on line every year. New vessels provide a significant opportunity to ensure accommodation of the cleanest technologies, including cleaner engines and emissions-control devices such as SCR. The DEIS/DEIR should outline specific target requirements for the fleet visiting the terminal as a whole.

Specifically, we recommend altering this measure from simply focusing on rerouting Annex VI compliant ships to the terminal, to focusing on increasingly stringent ocean-going vessel ship engines standards. We recommend the following explicit standards and timeline for ships serving Berths 136 – 147:

- 25% of OGVs must meet “Blue Sky Series” Category 3 ship engine standards (those are 80% below current IMO NOx standards) by 2010, either OEM or through SCR, or other add-on controls.
- 50% of OGVs must meet “Blue Sky Series” Category 3 ship engine standards (those are 80% below current IMO NOx standards) by 2015 (OEM or add-on).
- 100% of OGVs must meet Blue Sky Series standards by 2020 (OEM or add-on).

**MM AQ-16 (Truck Idling Enforcement Measures)**

Limiting truck idling is a feasible approach to reducing emissions at the docks. This measure must ensure enforcement of idling rules as well as anti-idling legislation currently aimed at reducing idling times. These issues remain problematic as reports of violations of these rules persist. In conjunction with recordkeeping and enforcement, this measure should also include a 30 minute limit on truck turnaround time. Additionally, at least one full time staff person should be designated to ensure that idling rules are followed and that trucks are moving through gates and terminals as efficiently as possible.

**MM AQ-17 (Periodic Review of New Technology and Regulations) and MM AQ-18B (General Mitigation Measure)**

We generally support these measures and recommend a quarterly update on the progress of technologies under development and demonstration. Upon successful demonstration, we recommend that the DEIS/DEIR be revised to include any updated requirements within 60 days.

ii. The DEIS/DEIR Must Include Mitigation Measures for Harbor Craft, Create Funding for Demonstration Projects, Increase its Commitment to On-dock Rail, and Provide for Sensitive Site Mitigation.
Harbor Craft

The DEIS/DEIR noticeably omitted measures specific to harbor craft. The DEIS/DEIR should include a measure specifying that within one year only harbor craft equipped with Tier 2 engines may be utilized at the terminal. Furthermore, the measure should also prioritize the most effective verified NOx and PM emission reduction standards, and phase these in to supplement the Tier 2 engine requirement so that within four years, all harbor craft are at a minimum using Tier 2 engines and are retrofitted with the best available VDECS. We suggest the following timetable for ensuring harbor craft are equipped with the most effective emission reduction NOx and PM technologies: within 2 years – 25%; within 3 years - 50%; and within 4 years – 100%.

Similarly, when Tier 3 engines become available, the measure should require specific phase-in requirements for these engines, as suggested above, building up to 100% within 4 years of their initial availability.

In order to facilitate the utilization of retrofit technologies, this measure should require technology demonstration tests for retrofit technologies on harbor craft within one year of project approval. Specifically, the Port should work in conjunction with ARB to ensure that the results and subsequent validation facilitate statewide efforts.

Finally, the DEIR/DEIS should include a mitigation measure requiring the Port to provide, within one year of project approval, an AMP staging area and require tugs servicing the terminal to plug into shoreside power when not in use.

Funding for Demonstration Projects

The Port and Corps should also consider as mitigation for project impacts, requiring the tenant to contribute a certain percentage of its profits or revenues into a fund that would pay for demonstration projects at the terminal or other terminals. The Technology Advancement Program could oversee how these funds are spent. It is clear that mitigating project impacts will rely in large part on implementation of emerging technologies. In fact, the DEIS/DEIR appears to acknowledge this fact in proposing MMAQ-17, which requires the tenant to periodically review new technology and implement such technologies as they become feasible.\(^{49}\) Requiring that monies actually be set aside to fund demonstration projects would encourage testing of innovative technologies as well as implementation of feasible measures reviewed under MMAQ-17. Further, we note that CAAP indicates that the Ports of Los Angeles and Long Beach plan to contribute merely $3 million per year towards its Technology Advancement Program. While we applaud this contribution, it is clear that significant additional funds need to be created to truly advance emerging technologies. We strongly encourage the agencies to consider and adopt this measure.

\(^{49}\) DEIS/DEIR, at 3.2-73-.74.
In a section articulating why an off-site backland alternative is not desirable, the Port admits that “[d]laying containers between the terminal and the off-site facility would add truck trips to the Port road system. The additional truck trips and the additional handling cycle by terminal equipment would add air emissions... Consolidation results in reduced traffic within the Port and reduced air emissions per TEU.”50 This point also holds true to the use of on-dock rail versus near-dock rail. Given the Port’s contention that reducing truck trips results in reduced air emissions, it is imperative that the Port maximize the use of on-dock rail at this terminal. As currently drafted, the DEIS/DEIR commits to shipping 31.6% of TEUs in 2015 via on-dock rail and 29.3% of TEUs via on-dock rail in 2038.51 Although the argument laid out in Figure 1-4 of the DEIS/DEIR seems to erronously suggest that shipment via truck is as efficient as shipment via clean rail, the Port contends that “[a] terminal which is designed with equal capacity components makes the most efficient use of its land and its resource.”52

50 DEIS/DEIR, at 2-51.
51 DEIS/DEIR, at 2-3.
52 DEIS/DEIR, at 1-7 (DEIS/DEIR diagram pasted into the text).
Under the Port’s theory, it is not making the most efficient use of its land because in the future it relies on less than 50% on-dock rail. Given that the Port claims that one of the project’s purposes is to “maximize the efficiency and capacity of the terminals while raising environmental standards through application of all feasible mitigation measures,” the Port needs to amend the project by requiring that a minimum of 50% of its shipments take place via on-dock rail. We suggest that the actual percentage should be even greater—more on the order of 70% or more—because clean rail is a more efficient means to transport the additional cargo generated from this project rather than adding more drayage trucks to transport containers to off-dock rail facilities. This mitigation will also provide benefits in mitigating the Greenhouse Gas emissions from the project.

The Port Needs to Commit to Sensitive Site Mitigation

The sensitive site analysis is lacking because it fails to point out that the Los Angeles Housing Authority commenced construction on the Dana Strand project along C street between Hawaiian Avenue and Wilmington Blvd. in 2005. This project includes such features as a childcare facility that will be within the zone of impact from the construction emissions and operational emissions from this project. For this reason, we suggest the use of on-site mitigation for all sensitive sites identified. On-site mitigation should include tools suggested by CARB, such as High efficiency particulate arrestor (HEPA) filters, which are most effective at removing particles from outdoor air as it is brought indoors. HEPA filters can easily be added to Heating, Ventilation and Air Conditioning (HVAC) systems, which should be quiet (fewer than 45 decibels) and well maintained. It is also our understanding that there are several other sensitive sites close to the facility that have not been analyzed in the DEIS/DEIR that could be benefited from this type of mitigation. Other on-site mitigation that should be considered includes the use of vegetative material such as trees or shrubs as a buffer.

iii. Given the More than 100% Increase in Greenhouse Gas Emissions from the Proposed Project, the Port Needs Additional Mitigation.

We agree with the Port that a number of air quality mitigation measures – e.g. MM AQ-6, MM AQ-10, MM AQ-14, and MM AQ-16 – will reduce GHGs, however these reductions are modest. Given that the Proposed Project will more than double the projected Greenhouse Gas Emissions compared to baseline emissions (compare 2003 levels of CO2-302,223; CH4-25.2 to 2038 levels of CO2-692,735; CH4-49.9), there is a demonstrable need to more aggressively add additional feasible mitigation measures that the Port has

---

53 DEIS/DEIR, at ES-4.
54 The Port should commit to a similar or greater percentage on-dock rail usage as committed to by the Port of Seattle (approximately 70%). See NRDC and CCA, Harboring Pollution: The Dirty Truth about U.S. Ports at 42.
55 DEIS/DEIR, at 3.8-2.
56 For more information see: http://www.arb.ca.gov/research/indoor/ab1173/report0205/rpt0205-es.pdf
overlooked. Additionally, this project constitutes a significant portion of the total GHGs from goods movement.57

Proposed GHG Mitigation Measures
We applaud the Port’s commitment to LEED Gold standards and to install solar panels on the main terminal building (MM AQ-19 and MM AQ-22). We also support the use of CFLs (MM AQ-20), a third party energy audit (MM AQ-21), recycling standards (MM AQ-23), and a commitment to tree planting (MM AQ-24). However, these measures amount to a minimal reduction in overall GHGs from the project, so much so that the reductions were not estimated or included in the DEIS/DEIR.

The Port provides insufficient rationale for why mitigation measures reviewed in Table 3.2-33 were not selected.58 Some of these measures listed in this table could be instituted right away instead of waiting for regulatory measures to be developed by CARB. For example, the Port should institute its own low carbon fuel program to increase renewable and low carbon fuel use. Additionally, the port should create a program to collect all HFCs from refrigerated shipping containers and ensure that there are no HFC leaks from any refrigeration units on Port property. Finally, the Port must provide sufficient electrical hookup capacity for reefers (refrigerated containers) to meet peak demand.

Since the port is proposing to mitigate less than ten percent of GHG emissions, we propose a number of additional mitigation measures that were not considered in the DEIR. Numerous improvements could be made to improve efficiency of the ships, trains and trucks that carry containers to and from the TraPac terminal. These efficiency measures can substantially reduce GHGs. Many have also been employed by other businesses or at other ports.

Port Electrification59
Numerous aspects of port operations could be electrified to reduce GHGs, in addition to the proposed cold-ironing measure. Depending on the source of electricity, 2-4 pounds of CO2 are saved by each kilowatt-hour replacing diesel fuel. The trucks, cargo-handling equipment, tugs and locomotives serving the port could all be electrified to some extent. The port should convene an “Innovations Workshop” to explore all of these options further.

For example, the Port has already announced an initiative to develop electric tractors to haul containers to and from local destinations.60 The Port should commit to using as many of these electric trucks as feasible as soon as the prototypes have been developed.

57 Note that the most current GHG inventory for CA from CARB shows that 45 MMTCO2e were from the goods movement sector. The TraPac project’s 2003 CEQA baseline carbon emissions are 0.3 MMTCO2e per year. Under the project, carbon emissions would expand to 0.7 MMTCO2e per year.
58 DEIS/DEIR, at 3.2-106.
59 Port Innovation Workshop Final Report, Rocky Mountain Institute, April 2007
Electrified tugs could plug in to charge at dock and use stored electric energy to perform ship assist operations. Fast-charging systems have already been commercialized for use at airports (for ground support equipment) and other industrial settings, powering over 15,000 vehicles in North America.

Cranes that are already powered by electricity could be further optimized to save energy. Virtually all ship-to-shore cranes are equipped with regenerative breaking to capture energy while lowering containers. However, this energy often goes unused for lack of storage or load sharing. We recommend optimization of cranes to fully utilize regenerative power. Other cargo-handling equipment can be electrified, at least partially. RailPower Technologies, for example, offers a retrofit hybrid system for rubber-tired gantries.

Yard hostlers may be the most promising piece of yard equipment to electrify, since these are the greatest source of GHGs from yard equipment. Yard hostlers idle up to half the time, often pull minimal loads rather than a full container, and operate at low speeds. These characteristics make yard hostlers amenable to similar technology used to electrify airport ground support equipment. The Port should commit to commissioning the development of electric yard hostlers.

Finally, locomotives can and should be electrified to the extent possible. The Green Goat is just one of several battery electric hybrid options for locomotives. All switching locomotives should be converted to hydrids. The Port should also commit to supporting electric rail projects for short line haul service.

**Heavy-duty Truck Efficiency**

The Port should require truck efficiency standards that improve fuel economy by at least 10 percent, incorporating the following elements for all trucks serving the terminals. Many truck efficiency technologies are commercially available now and have been developed under EPA's SmartWay Transport Program. The following SmartWay elements could improve long haul truck fuel economy by nearly 10 percent: Single Wide Tires, Trailer Aerodynamics, Automated Tire Inflation, and low viscosity lubricants. Additionally, fuel additives and lighter vehicle components could provide further efficiency gains.

Many of the measures used to improve truck efficiency also reduce NOx emissions. One study of two efficiency improvements, single-wide tires and improved aerodynamics,
showed NOx reductions from those modifications ranging from 9 to 45 percent. This is particularly important in light of the struggle in Los Angeles to attain federal air quality standards and the shortcomings of this DEIR in mitigating significant NOx and PM emissions.

The following measures must be considered as part of a heavy-duty truck efficiency standard:

**Improved Aerodynamics**- Truck aerodynamics can be improved by adding integrated roof fairings, cab extenders, and air dams. The tractor-trailer gap can be minimized by adding side skirts and rear air dams. Single unit trucks can be improved with air deflector bubbles.

**Automatic Tire Inflation Systems**- These systems are particularly effective for fleets or truck owners that have difficulty monitoring tire pressure on a regular basis.

**Single Wide-Base Tires**- Single wide-base tires save fuel by reducing vehicle weight, rolling resistance and aerodynamic drag. These tires can also improve tank trailer stability by allowing the tank to be mounted lower. The weight savings for a typical combination truck using single wide-base tires on the drive and trailer axles ranges from 800 to 1,000 pounds.

**Weight Reduction**- Lighter weight tractor and trailer components, such as aluminum axle hubs, frames and wheels, can reduce truck weight by thousands of pounds, thus improving fuel economy. Every 10 percent drop in truck weight reduces fuel use between 5 and 10 percent.

**Low Viscosity Lubricants**- Conventional mineral oil lubricants may have too high of a viscosity to effectively slip between and lubricate the moving parts of truck systems. Low-viscosity lubricants can reduce friction and energy losses. Typically, the combined effect of low viscosity synthetic engine oils and drive train lubricants can improve fuel economy by at least three percent. Despite the higher cost of synthetic oils, truck owners can save more than $500 per year and additional savings may be possible due to reduced wear and maintenance.

**Hybrid Vehicle Technology**- This technology could improve efficiency by 30 to 50 percent. It is particularly effective in the medium-duty sector, which typically operates in urban stop-go traffic. Hybrid technology is also now being developed for longer haul trucks; at least one hybrid class 8 truck is already on the market.

**Improved Freight Logistics**- Software programs monitoring cargo transport delivery schedules can minimize the miles that a truck drives empty and ultimately remove many

---

63 L.J. Bachman et. al., Effect of Single Wide Tires and Trailer Aerodynamics on Fuel Economy and NOx Emissions of Class 8 Line-Haul Tractor Trailers, SAE 2005, paper no. 05CV-45.
empty trucks from the road. Shippers, in particular, can use logistics software to ensure full loads to maximize operating efficiency. Chassis pooling, required by the Port of Virginia, is another method that should be employed to reduce unnecessary truck trips.64

**Fuel Additives**- Fuel additives may be able to improve the way diesel fuel is burned in the engine chamber reducing the amount of unburned fuel, and thus reducing pollution and improving efficiency. Any fuel additive must be rigorously tested not only for performance characteristics but also for potential toxic emissions or water quality contamination risks.

Truck GHG requirements can and should be incorporated into the mitigation measures for TRAPAC.

**Intelligent Container Design**65

The Port should commit to exploring efficiency and design improvements to containers. Dramatically reducing the weight and improving the design of containers can result in greenhouse gas reductions as well as criteria pollutant reductions. The container itself is typically 10-25% of the gross weight of a container loaded with cargo, and 20% of containers are shipped empty. Container design has not changed in almost 50 years.

Clear targets for redesign include weight reduction and technology to facilitate logistics, such as tracking devices, as well as improved design for refrigeration. The most significant gains from redesign are the following:

- Reduced loads and increased efficiency for ships, trucks, and trains that carry containers;
- Reduced loads and increased efficiency for cargo handling equipments at ports, rail-yards, and warehouses;
- Improved logistics because of advanced tracking/scanning technology built into the container resulting in reduced wasted time and associated energy use, unnecessary miles traveled, engine idling, etc.;
- Reduced emissions of climate-changing refrigerant compounds and improved efficiency in refrigeration;
- Improved facility of security scanning and related logistical benefits;
- Easier adoption of smaller engines or advanced energy technologies like hybrid and fuel cells because of reduced loads;
- Improved ease of recycling or non-container reuse to reduce the waste caused by shipping and storing empty containers resulting from the trade imbalance; and
- Fewer trips necessary to carry the same amount of freight because of reduced tare weights.

---

64 RMI, April 2007.
65 Information provided by Laura Schewel, Rocky Mountain Institute, Personal Communication, September 21, 2007.
Nationwide adoptions of a lightweight container (~30-50% weight reduction) could reduce at least 1 million tons of CO2e (assuming that 5% of Class 8 trucks carry new containers and 20% of freight trains carry new containers).

Also, there is significant potential to reduce greenhouse gas emissions from the volatilization of HFCs via alternate refrigeration and improved efficiency of the refrigerated containers. Refrigerated transport is responsible for around 14 million tons of CO2-equivalent emissions in the US.

It should also be noted that other equipment at container terminals could be “lightweighted” to save fuel or energy and reduce GHGs. For example, Super-post-Panamax cranes can weigh 1,400 metric tons; reducing this unnecessary weight would cut energy use.66

**Locomotive and Ship Efficiency**67

Significant GHG reductions could be achieved through the use of more efficient trains and ships. Existing rail technologies could yield 13% fuel reductions, while advanced technology could yield even greater reductions of 30 percent. In fact, the Swiss railways forecast up to 60% efficiency gains through their R&D on lightweighting, cutting drag and friction and optimizing operations.

Marine transportation could save over 30% of fuel through improved hull designs, drag reductions, better engines and propulsors, and other improvements. The shape of a vessel’s hull can be modified to best fit its operational and size characteristics, achieving fuel savings of up to 15%. The drawbacks are that hull modifications can be costly, depending on the nature of the work.68

Bulbous bows have been used for decades on large vessels. This is essentially a ball attached to the front of the hull, which reduces wave resistance through the “interference effect”—decreasing friction.69 Many large commercial vessels use the bulbous bow, including an 11-deck car and passenger ferry in Sweden, which has been operating since 1996.70

---

66 RMI, April 2007.
67 Based on Winning the Oil Endgame: Innovation for Profits, Jobs and Security, Rocky Mountain Institute, p. 79.
V. Health Risk Assessment: The DEIS/DEIR Underestimates Health Risks from Toxic Air Contaminants and Fails to Mitigate Health Impacts.

The DEIS/DEIR states that cancer risk equal to or above 10 in 1 million from the project is significant for residential receptors, and concludes that after mitigation, operation of the project will result in residential, occupational and sensitive cancer risks above the significance threshold relative to the NEPA baseline. We are gravely concerned over these elevated cancer risks, which may actually be under-estimated.

The HRA contains a number of flaws that likely lead to artificially lower risk characterizations:

First, the HRA should have utilized a more appropriate breathing rate in the exposure assessment, which would also have led to a residential cancer risk above the threshold of significance. While the DEIS/DEIR states that the 80th percentile breathing rate of 302 liters per kilogram of body weight per day (L/kg-day) was used per CARB guidelines, the 95th percentile breathing rate of 393 L/kg-day, as provided by OEHHA, is more health protective and therefore a more appropriate breathing rate for this type of analysis. Residential cancer risks based on this more appropriate breathing rate are 23% higher than risks based on the 80th percentile breathing rate.

Second, many of the occupational, sensitive, student, and recreational “receptors” are likely to live in the community resulting in 24 hour exposures (not just their occupational and recreational exposures), greatly increasing the cancer risk they would face as a result of the project. Therefore it’s possible that a person growing up near this Project terminal, could go to school near the terminal, recreate in the HBB area, work at the terminal and reside near the terminal through the course of their lifetime, facing aggregate elevated risks of roughly double the residential risk reported. This worst-case scenario must be accounted for.

Third, while the HRA is based on a protocol approved by CARB and SCAQMD, and discusses many important and well known health impacts from DPM other than cancer risk, the HRA fails to analyze these health impacts. For example, the DEIS/DEIR asserts that “CARB staff have stated that it would be neither appropriate nor meaningful to apply the health effects model used in the CARB study to quantify the mortality and morbidity impacts of PM on a project of the proposed Project’s size because values quantified for a specific location would fall within the margin of error for their methodology.” However,
CARB did in fact calculate those health impacts from goods movement at a regional level, reporting, for example, that 220 premature deaths were associated with the goods movement in 2005 in the San Francisco air basin, for which the Port of Oakland is the primary contributor to goods movement pollution and associated health impacts. The magnitude of the operations proposed by this project is on a par with current Port of Oakland operations. Therefore, health impacts are likely similar and should have been reported here.

Fourth, use of a 6 year period for determination of health risks to students is inappropriate for a number of reasons. First, OEHHA does not support the use of cancer potency factors to evaluate cancer risk from exposure durations of less than 9 years. Second, impacted students are likely to live in the community as well, so that their exposure may actually be over a lifetime and would likely be 24 hours a day, seven days a week. Further, while the exposure assessment parameters do account for higher breathing rates of young students compared to adults, the heightened vulnerability to health impacts is not considered in the cancer potency factors and RELs, which may lead to significantly underestimated health risks.

VI. Alternatives: The DEIS/DEIR Provides an Inadequate Alternatives Analysis Under CEQA and NEPA.

An adequate alternatives analysis is a crucial component of complying with CEQA/NEPA. The CEQ has labeled the alternatives requirement as the “heart” of the EIS. Further, NEPA contains a clear mandate that alternatives must be explored in depth and with the same level of detail as the proposed action. The analysis of the alternatives throughout the document fails in this respect.

Perhaps one of the most notable deficiencies in the alternatives assessment was overlooking utilizing a modern container transport system. A critical component of the CAAP was a section on “Green Container” Transport Systems. The CAAP states that “the ultimate goal is a 21st century electric powered system that will move cargo from our docks to the destinations within 200 miles that today are moved by truck. It may take 20 years to complete such a system but it will always be 20 years away unless in the next five years we build and test a demonstration prototype and perfect a detailed plan for widespread construction.” In addition, the Southern California Association of Governments (“SCAG”), the designated Metropolitan Planning Organization for the area

---

80 See 40 C.F.R. § 1502.14 (a) and (b); see also Forty Most Asked Questions Concerning CEQ’s National Environmental Policy Act Regulations, 46 Fed. Reg. 18026 (Mar. 23, 1981)(“The degree of analysis devoted to each alternative in the EIS is to be substantially similar to that devoted to the ‘proposed action.’”).
81 CAAP TR, at 141.
82 CAAP TR, at 141.
encompassing the Port, has determined that “the region is [] paying a high price in terms of the air pollution generated from [goods movement] activities.” In its declaration of a state of emergency due to severe air pollution impacts, SCAG called for pursuit of “all actions associated with implementation of an alternative clean freight movement system.” Thus, it is inconceivable why such a modern system was not even considered in the DEIS/DEIR for this project. Obviously, the Port of Los Angeles has determined that such a system is potentially feasible and a desirable result, so we were exceptionally disappointed that an analysis of this type of technology was not included in the DEIS/DEIR.

In conjunction with the Port of Long Beach, the Port commissioned a study of Zero Emission Container Mover Systems. As the chart from a presentation to the Board of Harbor Commissioners demonstrates, there are several technologies that have been quantified as “More Feasible” and “More Ready.”

---

84 Id.
The Port needs to address the DEIS/DEIR’s deficiency of failing to analyze one or more of these more efficient systems of transportation. Moreover, it is unclear why the Port is shying away from a true analysis of alternatives, and instead, relying on a very similar list of alternatives from the China Shipping DEIS/DEIR, an environmental review document that predated the Clean Air Action Plan. It is our understanding that the Port is hoping to move the goods movement sector into the 21st century, and the alternatives analysis within this document does nothing to advance the ball on this.

VII. Aesthetics: The DEIS/DEIR Contains an Inadequate Analysis of Aesthetic Impacts.

A. The DEIS/DEIR Understates the Project’s Aesthetic Impacts.

1. The DEIS/DEIR’s Analysis of Aesthetic Impacts Contains Numerous Substantive Flaws and Underestimates Impacts.

As discussed below, the DEIS/DEIR takes an overly narrow view of how the proposed project may affect aesthetics, and as a result, severely underestimates the significant aesthetic impacts the proposed project will have on nearby communities in San Pedro, Wilmington, and Rancho Palos Verdes.

First, the DEIS/DEIR presents an incomplete and misleading description of the existing environmental setting by emphasizing that industrial elements dominate the existing landscape. While we acknowledge that the project site is part of one of the country’s busiest ports, it also lies in close proximity to residential neighborhoods, schools, a hospital, and local businesses. By glossing over the presence of these non-industrial areas, the DEIS/DEIR skews the description of the existing environmental setting and minimizes the proposed project’s off-site aesthetic impacts.

Second, we are concerned that the DEIS/DEIR does not present the worst-case scenario, which would also include stacked containers, light standards, yard equipment, trucks, toppick and RTG cranes, and ships in many of its analysis of impacts “critical views.” As a result, the DEIS/DEIR fails to accurately depict project impacts.

2. Had the DEIS/DEIR Comprehensively Considered All Aesthetic Impacts, It Would Have Found Additional Significant Impacts.

First, contrary to the Port and Corps findings, the proposed project will have a demonstrable negative aesthetic effect under AES-1 and AES-3. Indeed, as outlined above, had the DEIS/DEIR considered project elements such as ships, infill, stacked containers, yard equipment, etc., the document would have concluded that the open

86 Id.
87 See, e.g., DEIS/DEIR, 4-19.
88 DEIS/DEIR, at 3.2-11.
89 DEIS/DEIR, at 3.1-81.
panoramic views of the water and skyline—two of the most important visual resources for nearby communities at grade and at higher elevations—would be dramatically impacted by the proposed project. In essence, the DEIS/DEIR ignores numerous elements of the project and downplays the huge contrast between baseline conditions—primarily a much smaller scale operating terminal—and 24-hour, 365-day expanded container terminal operations.90

Second, by failing to include nearby residential areas in the description of the existing environmental setting and presenting a limited discussion of the project’s components that could cause light impacts, the DEIS/DEIR improperly concludes under AES-4 that the proposed project would not produce significant impacts from light or glare.91 However, the DEIS/DEIR glosses over the fact that lighting does not occur in 19 of the 67 acres of backlands to be developed.92

Third, the Port provides insufficient rationale for why views of offsite container storage areas will not result. The Port notes that “the proposed Project includes adding expanded and reconfigured backlands to the Berths 136-147 Terminal, which will provide additional on-site container storage activities, thereby reducing the need for offsite container storage.”93 However, it is our assumption that increased container storage serves to accommodate the additional cargo throughput at the terminal. The Port provides no evidence that the expanded terminal will result in the “reduced need for offsite container storage”94 when compared to baseline conditions.

B. The Aesthetic Mitigation Presented in the DEIS/DEIR is Wholly Inadequate.

The DEIS/DEIR’s lack of mitigation measures fall short of the CEQA requirement that all significant impacts be mitigated to the fullest extent feasible.95 This results largely from the DEIS/DEIR’s inadequate analysis of aesthetic impacts, as discussed above.

Further, the DEIS/DEIR wholly omits an analysis of various use restrictions from its range of proposed mitigation measures. Use restrictions can be a practical and feasible approach to mitigate the proposed project’s aesthetic impacts, including visual impacts, glare, odor, etc. that the Port and Corps must consider.

C. The Cumulative Aesthetic Impacts Analysis Is Inadequate.

As discussed, the Port and Corps have taken an artificially narrow view of the aesthetic impacts from the proposed project. As a result, the DEIS/DEIR likely underestimates cumulative impacts as well. In particular, despite emphasizing the relatively high existing

91 DEIS/DEIR, at 3.1-117.
92 DEIS/DEIR, at 3.1-89.
93 DEIS/DEIR, at 3.1-117.
94 Id.
ambient nighttime light from Port operations and potential increases into the future, the Port determines that there is no significant cumulative lighting affect. The Port must recognize that cumulative light and glare impacts of existing and future port operations will affect residential neighborhoods in the area, and fully address this issue in subsequent drafts of the DEIS/DEIR.

IX. Land Use: The DEIS/DEIR Presents an Insufficient Analysis of Land Use Impacts From the Proposed Project.

A. The DEIS/DEIR Severely Underestimates Significant Off-Port Land Use Impacts.

The DEIS/DEIR’s land use impacts analysis is insufficient under CEQA in several respects. First, under LU-2, the DEIS/DEIR inappropriately focuses on port growth-oriented elements of the applicable land use plans to the exclusion of other, equally-important public health elements. Second, under LU-3, the DEIS/DEIR consistently understates the land use impacts created by expanding a new, heavy industrial container terminal operations in close proximity to extant residential land uses. Third, under LU-4, the DEIS/DEIR fails to address off-site project operations that may disrupt and divide the community of Wilmington.

1. The Project is Inconsistent With Some Goals of Applicable Land Use Plans.

Contrary to the findings in the DEIS/DEIR, the Project will likely cause significant land use impacts, as inconsistency with a single policy or goal of a general plan can be the basis for a finding of significant impacts under CEQA.96 For instance, two of the Port of Los Angeles Plan Objectives and Policies are geared towards creating and maintaining a physically safe, healthy community and environment.97 The ARB’s land use policy guidelines underscore the importance of the impact of land use decisions on air quality, cautioning that “land use policies and practices can worsen air pollution exposure and adversely affect public health by mixing incompatible land uses.”98 Indeed, in light of the recent CARB land use policy guidelines, the Port should evaluate the relevant Port and City plans to determine whether these documents contain outdated, inaccurate, or incomplete land use policies, and report findings in subsequent drafts of the DEIS/DEIR.

Additionally, applicable plans’ goals to “preserve and enhance the positive characteristics of existing neighborhoods” would be substantially undermined by expanding a major source of toxic air pollution, noise, traffic, and heavy industrial scenery into existing residential neighborhoods in the Harbor area. This further solidifies the need for all

97 DEIS/DEIR, at 3.8-11-12.
feasible mitigation of air quality impacts. The DEIS/DEIR fails to acknowledge the proposed project’s inconsistency with these extremely important environmental goals.

Furthermore, the DEIS/DEIR ignores the fact that several of the proposed project’s traffic impacts will exceed thresholds of significance. Such traffic impacts are inconsistent with the Port’s plan aimed at minimizing conflicts among vehicular, pedestrian, railroad- and harbor-oriented industrial traffic, tourist and recreational traffic, and commuter traffic patterns. But the proposed project does exactly that. The DEIS/DEIR improperly ignores this substantial inconsistency in finding no significant impact under LU-2.

2. The Project Will Substantially Affect Existing Types of Land Uses in the Area.

As the DEIS/DEIR acknowledges, a project will have a significant impact on land use if it has the potential to substantially affect existing types of land uses in the project area.99 The DEIS/DEIR purports to evaluate the proposed project’s potential to significantly impact land use. Yet the DEIS/DEIR consistently downplays the off-port land use effects of expanding a massive, 365-day a year, 24-hour container terminal in the backyards of residential communities. In fact, the Port appears to argue that “because terminal activities would be confined to the proposed Project site, project operations would not affect blighted conditions in surrounding redevelopment areas.”100 It is this area where much disagreement arises because many argue that port operations, which invites mobile sources to a specific terminal is not simply confined to terminal space. This flaw—which particularly weakens the discussion of LU-3—infects the entire Land Use discussion, beginning on the first page of the Land Use chapter, where the “Environmental Setting” description includes the project site and nearby port terminals, but inexplicably excludes neighboring residential communities of San Pedro, Wilmington, and Rancho Palos Verdes.101

In this vein, the DEIS/DEIR states that the proposed project’s activities would be confined to the project site,102 ignoring a host of project-related land uses such as trucks and rail that will occur beyond the project site in neighboring residential communities. These and other off-site activities and their associated impacts—industrial-level noise, traffic, glare, and air pollution—on existing residential land uses must be addressed. Subsequent drafts of the DEIS/DEIR should include land use maps showing truck routes, gate locations, rail, and zones affected by on- and off-site, project-related noise and light.

Finally, we commend the Port for acknowledging the community position that Port conditions cause blight.103 But the DEIS/DEIR’s response inappropriately avoids serious inquiry into the reasons for this community sentiment. As the Port should recognize,

---

99 DEIS/DEIR, at 3.8-23.
100 DEIS/DEIR, at 3.8-25.
101 DEIS/DEIR, at 3.8-1.
102 See e.g., DEIS/DEIR 3.8-23 et seq.
103 DEIS/DEIR, at 3.8-4.
“blight” commonly refers to a generally deteriorated urban condition.\textsuperscript{104} By arguing that the elements of the technical definition of blight are absent from the area, the Port has failed to reasonably respond to the widely acknowledged and empirically evident fact that Port activities increasingly cause negative land use impacts off of port lands such as traffic congestion, air pollution, noise, etc. in neighboring residential communities, and that the proposed project will further worsen those impacts.\textsuperscript{105} Moreover, even under the proffered technical definition, evidence shows that “blight” does in fact exist in these communities.\textsuperscript{106} The Port must take seriously the question of whether port industrial activities on and off port lands cause blighted conditions, and comprehensively address the proposed project’s off-site land use impacts in subsequent drafts of the DEIS/DEIR. Actions such as creating buffer zones and open spaces are crucial to mitigate these impacts, so we encourage the Ports to more effectively utilize these tools in communities adjacent to the Port. We were encouraged to see the Port utilize a buffer area as part of this project, and we encourage the Port to more fully explore how to effectively separate residents from the adverse effects of port operations.

3. \textbf{The Project Will Disrupt or Divide Communities.}

A project has a significant impact on land use if its elements would disrupt or divide communities.\textsuperscript{107} The DEIS/DEIR blatantly underestimates the impacts of substantially increasing throughput at one terminal and its associated impacts on land use in Wilmington and San Pedro. The DEIS/DEIR fails to truly acknowledge the heightened impacts from the disruptive effect of increased use of rail and truck corridors that traverse the neighboring community of Wilmington.

The DEIS/DEIR proposes two mitigation Measures: (1) LU-1: Install Truck Route Signage and (2) LU-2: Truck Traffic Enforcement. While signage and ensuring trucks that service the ports comply with the law is important, these mitigation measures are not nearly strong enough to mitigate the disruption of adding an additional 682,812 trucks a year\textsuperscript{108} in Wilmington and surrounding areas.

Moreover, these mitigation measures lack sufficient specificity to provide meaningful reductions in the severe community impacts this program will have. The measure does not describe how many signs will be placed “throughout Wilmington.” Theoretically, the Port could simply place fewer than five signs in Wilmington and claim it is complying with this mitigation measure. Moreover, LU-2 does not denote how many more resources the Port Police will allocate to enforcing violations by trucks. Read to the extreme, an increase in enforcement could mean the Port police simply spend one additional minute a week enforcing this provision. Thus, the Ports need to provide greater specificity for LU-1 and

\textsuperscript{105} DEIS/DEIR, at 3.8-4.
\textsuperscript{106} For example, the City of Los Angeles has designated surrounding areas as redevelopment zones, making findings of blight under applicable land use law. DEIS/DEIR, at 3.8-3-5.
\textsuperscript{107} DEIS/DEIR, at 3.8-23.
\textsuperscript{108} DEIS/DEIR, at 2-3 (comparing Annual Truck Trips in 2003 to Annual Truck Trips in 2038).
LU-2. Providing more specificity will greatly enhance the effectiveness of these mitigation measures.

4. The Project Will Cause Secondary Impacts to Surrounding Land Uses.

While the DEIS/DEIR acknowledges that a project will have significant land use impacts if it causes secondary impacts to the surrounding land uses, it inappropriately limits its analysis of secondary impacts to potential increases in property values. 109 Both CEQA and NEPA define “secondary effects” or “indirect effects” much more broadly to include “effects related to induced changes in the pattern of land use” in neighboring communities. 110 This inquiry is particularly important in any port-expansion project. As the Port expands, the port-serving facilities that are necessary to support terminal operations are increasingly concentrated in off-port areas immediately adjacent to the Port. For instance, container storage yards, truck service facilities, warehouses, and numerous other port-serving operations are located off of port lands in the communities of Wilmington and San Pedro. In many cases, these industrial land uses—essential for day-to-day port operations and guaranteed to increase with Port expansion—are found near homes, playgrounds, and schools. Subsequent drafts of the DEIS/DEIR must evaluate these secondary impacts and propose feasible off-site mitigation measures for these adverse impacts on community land use.

B. The DEIS/DEIR Inadequately Addresses Mitigation Measures for Land Use Impacts.

As described above, the Port failed to address several significant land use impacts. As a result, the DEIS/DEIR’s evaluation of feasible mitigation of off-port land use impacts is severely lacking. We strongly urge the Port and Corps to find significant land use impacts based on the information provided above, and mitigate those impacts off of port lands accordingly.

VIII. Noise: The DEIS/DEIR Fails to Adequately Consider and Mitigate Noise Impacts.

Noise is a serious, and often dismissed, public health problem, which causes numerous health and social effects, ranging from hearing to cardiovascular problems, and from learning problems in school to sleep disturbances at home.

We are concerned that the baseline for the noise analyses may have established during a time of active construction at Berth 100 of China Shipping, which would invalidate the sampling periods in April and October 2002 for the TraPac DEIS/DEIR as providing an acceptable “baseline” for the DEIS/DEIR. Please note that a judge ordered that construction cease on October 30, 2002. We request that the Port of L.A. and Army Corps

110 CEQA Guidelines § 15358; 40 C.F.R. § 1508.8(b).
of Engineers obtain information (and provide it for the record and public review) on exactly what construction activities were occurring during the period from April to November 2002; without such information, we assume that construction may have been occurring during this period, thus invalidating the noise analyses as providing an accurate “baseline” for noise activities during this period.

In addition, we are concerned that the geographic scope for analyzing noise impacts is much too limited. Traffic impacts (including ones declared to be of significant impact) are determined by the DEIS/DEIR to exist far from the proposed TraPac terminal itself. Thus, noise impacts should be analyzed at these more distant locations also, not just within a stone’s throw of the proposed terminal, such as along Harry Bridges Boulevard immediately north of the proposed terminal – and even for residents in west Long Beach east of the Terminal Island Freeway where thousands of trucks will be traveling to the Union Pacific ICTF from the proposed TraPac Terminal.

We note that the environment near the proposed TraPac expansion is already a “degraded noise environment” and that noise levels currently present are higher than what is typically acceptable in a residential community. We question whether the additional noise from roughly adding the throughput of the Port of Houston, which comprises greatly enhanced terminal operations as well as thousands more trucks traveling on Harry Bridges Boulevard, the 110 Freeway, Alameda Street and other roadways can possibly be of “insignificant impact” to residents.

One set of noise surveys utilized in the China Shipping DEIR/EIS (attached) not provided in the TraPac DEIS/DEIR, show that over a 24-hour weekend period, on a Sunday, when the Port was not yet operating its “Pier Pass” 24/7 operation, the noise levels at 207 W. Amar Street, a residential location that the DEIR/DEIS says “overlooks the West Basin” (DEIR/DEIS at 3.11-21 in China Shipping DEIR/DEIS), averaged only 46 dBA with a CNEL of 57dBA. The Ldn for Harry Bridges Blvd, 57 feet from the Center, is 77 dBA. For Shields Drive, the Ldn is 72 Ldn. To the undersigned, this appears to indicate that the area immediately north and west of the proposed TraPac Terminal is already a “degraded noise environment” into which additional sources of noise would create an even more serious noise problem.

We note that the “Region of Influence” (ROI) for the Port of Los Angeles Deep Navigation Project (Final EIR/EIS, 1992, Section 4H.1.1 with regard to noise impacts included “the area surrounding the offshore and onshore elements of the project alternatives.” The ROI also included the “corridors adjoining the ground transportation routes, including both vehicular and rail traffic, that would be used to access the Port. Any noise sensitive receptors which could be affected by noise from project construction or operation, both on-site and off-site, are included in the ROI.” In fact, that 1992 EIR/EIS considers the noise levels at the Union Pacific Intermodal Container Transfer Facility (UP ICTF) in Carson on west Long Beach residents and reports on noise monitoring surveys conducted there. We request that the final DEIS/DEIR include a much wider geographically affected area than does the draft, including along the 110 Freeway, Alameda Street, Terminal Island Freeway,
I-710 Freeway, Alameda Corridor, near the ICTF, and along other roadways. We request that the final EIR/EIS include comparison between noise levels in 1992 (as they exist) with current noise levels to show the impact of Port operations on local residents in L.A. and Long Beach.

VIII. Conclusion

We appreciate the opportunity to review this document. We hope the Ports will continue to solicit input from environmental, community, and labor groups in subsequent versions of this environmental review document.

Sincerely,

Adrian Martinez
Project Attorney
Natural Resources Defense Council

On Behalf of:

Colleen Callahan
Manager of Air Quality Policy and Advocacy
American Lung Association of California

Robina Suwol
Executive Director
California Safe Schools

Greg Tarpinian
Executive Director
Change To Win

Tom Plenys
Co Research and Policy Manager
Coalition for Clean Air

Jesse Marquez
Executive Director
Coalition for a Safe Environment

Phillip Huang
Attorney
Communities for a Better Environment
Rupal Patel
Outreach Director
Communities for Clean Ports

Diane Forte
Director of Sustainability Programs
Environment Now

Frank O’Brien
Executive Director
Harbor Watts Economic Development Corporation

Chuck Mack
International Vice President and Port Division Director
International Brotherhood of Teamsters

Elina Green, MPH
Project Manager
Long Beach Alliance for Children with Asthma

Patricia Castellanos
Co-Director, Ports Campaign
Los Angeles Alliance for a New Economy

Chuck Hart
President
San Pedro-Peninsula Homeowner’s United

Andrew Mardesich
President
San Pedro and Peninsula Homeowner’s Coalition

Tom Politeo
Co-Chair
Sierra Club Harbor Vision Task Force

Jim Stewart, PhD,
Co-Chair
Sierra Club Angeles Chapter Global Warming, Energy & Air Quality Committee

Individual Signatories:
Dr. John G. Miller
Pat Nave
Kathleen Woodfield
Table of Contents

1 Executive Summary..............................................................4

2 Introduction.............................................................................6
  2.1 Current State of the Ports ..................................................7
    Port of Seattle ......................................................................7
    Port of Tacoma ....................................................................7
  2.2 Port Challenges and Opportunities .......................................7
    Air Quality ........................................................................7
    Surge and Bottlenecks ........................................................9
    Collaboration and Environmental Leadership .......................9

3 Innovation Workshop Summary .............................................11
  Day One ..............................................................................11
  Day Two .............................................................................14

4 Summary of Ideas....................................................................15
  4.1 Classification of Ideas ........................................................15
  4.2 Linkages...........................................................................18
    Electric Load, Renewables, and Efficiency ............................18
    Emissions, Waste, and Worker Safety ....................................19
    West Coast Collaboration ....................................................20

5 Day One Breakout Groups ....................................................20
  5.1 Goods Arrival .....................................................................20
    Solutions ............................................................................21
  5.2 Goods in Port ....................................................................23
  5.3 Goods Leaving ...................................................................26
  5.4 Business Opportunities ....................................................27

6 Day Two Breakout Groups and Roadmaps ..............................28
  6.1 Port Electrification Breakout Group ....................................28
    Electric Yard Hostlers Roadmap ..........................................33
    Recent Equipment Electrification at Other Ports ....................37
  6.2 Vessels .............................................................................38
  6.3 Logistics Breakout Group ...................................................40
    Next Steps ........................................................................40
  6.4 Trucking ...........................................................................42
  6.5 NuPort Breakout Group ......................................................45
    NuPort Ideas: Container-Based ..........................................48
    NuPort Ideas: Non-Container-Based ....................................53
    Additional, Non-Group Concepts .........................................54

7 Conclusion..............................................................................55
Appendices

Appendix A: Workshop Participant List ........................................ 56
Appendix B: Glossary of Acronyms and Terms ................................ 59
Appendix C: Definition of Muda ................................................ 62
Appendix D: Muda Worksheet ..................................................... 64
Appendix E: Breakout Group Participant Lists ............................... 67
Appendix F: Breakout Group Roadmap Worksheet .......................... 69
Appendix G: Day Two Presentations .......................................... 73
Appendix H: Marine Vessel Emissions Demonstrations and References (Stefan Seum) .............................. 85
1 Executive Summary

In order to explore opportunities for improving the sustainability and energy efficiency of their cargo container operations, the Ports of Seattle and Tacoma convened a two-day Innovation Workshop in collaboration with Puget Sound Clean Air Agency (PSCAA) and Rocky Mountain Institute. The event included representatives from both ports, NGOs (non-governmental organizations), government, shipping lines, terminal operators, rail, trucking, local utilities, and labor.

Questions for the workshop included, but were not limited to:
- How can ports simultaneously grow business and reduce environmental impact?
- How can we make cargo moving seamless?
- Can we move cargo around the world using significantly less energy?
- What would a zero-emissions terminal look like?

Over the course of the Workshop, participants identified forty-four ideas for increasing efficiency and improving air quality in cargo container marine ports. These opportunities fell into the following three categories:

Port leadership opportunities – achievable short- to medium-term ideas for the Ports of Tacoma and Seattle.

Partnership opportunities – medium-term ideas that will require the cooperation of other groups or networks to execute.

Blue Sky opportunities – long-term, innovative ideas that may require the development of new intellectual capital or large-scale paradigm shifts.

Ideas of note included:

Developing a pilot project for the electrification of yard hostlers (Leadership Opportunity)
Shifting from diesel to electric yard hostler would eliminate on-port hostler emissions and draw power from low or zero-emission electricity from Seattle City Light or Tacoma Power. Initial life cycle calculations suggest that electrification could save $95,000 over the lifetime of each vehicle.

Building an “Information Guru” system to better integrate and coordinate information regarding container transportation (Partnership Opportunity)
A central barrier to increased efficiency and reduced bottlenecks in intermodal cargo shipping is the smooth exchange of information along the supply chain. The Information Guru system would be a consolidated, comprehensive data-sharing system to better coordinate transportation information, yielding saved time and money, reduced idling, and lower emissions.
Creating a lease or lease-to-own financing structure that provides drayage truckers access to cleaner vehicles (Partnership Opportunity)
Most drayage truck drivers lack the financial means or the financial incentives to acquire low-emission technology for their trucks. A loan fund offering a ten-year lease to truckers (and possibly an additional rebate for trading in their old, high-emission truck) could stimulate use of green vehicle technology and reduce emission impacts from the 1200 to 1500 drayage trucks servicing the Puget Sound region.

A suite of recommendations around voluntary clean technology practices and performance standards for ocean-going vessels (Partnership Opportunities)
Ideas included a “feebate” system to encourage vessel use of cleaner fuels while at dock; global standards for vessel emissions and shore power plug-in technologies; encouraging pilot testing of emissions-reduction technologies by vessel operations; and sharing of best practices and successes via collaboration between Ports of Tacoma, Seattle, and Puget Sound Clean Air Agency.

Multiple innovative design ideas intended to challenge and inspire (Blue Sky Opportunities)
These “NuPort” ideas included lightweighting Super Post Panamax cranes for energy savings and reduced infrastructure cost; small, wind powered container vessels; moving containers via inflatable air mats; and alternative techniques for designing and unloading container ships.

The Ports of Seattle and Tacoma, in partnership with PSCAA and other regional entities, are already engaged in an impressive list of activities to improve regional air quality and stimulate clean technology for their industry. In a period of unprecedented growth and public concern for the environment, there are opportunities to go even further. In the long term, leadership in the arena of ports efficiency and improved air quality may prove the competitive advantage that ensures their existence and success well into the next century.
2 Introduction
The projected future growth in global maritime activity presents tremendous opportunities and challenges for Northwest ports. Imports from Asia into the Puget Sound region are expected to increase significantly in the coming years. The growth goals of both ports are ambitious, and increasing globalization will likely result in a doubling or tripling of international cargo during the next few decades. In this context, reducing or eliminating air pollution from port operations is a challenge that will require considerable energy and creativity across the international intermodal goods movement industry.

The continued success of both ports is important to the economic health of the region. More than 113,000 jobs in Washington State are connected to the Port of Tacoma,¹ and more than 150,000 jobs to the Port of Seattle’s seaport operations. One in three jobs in the state of Washington depends on international trade.² In addition to managing growth, both ports face growing challenges related to the environment. The Puget Sound region, where the ports are located, is currently in compliance with all National Ambient Air Quality Standards. A major goal of both ports’ air quality programs has been to reduce emissions from their operations.³ Both ports are working aggressively to reduce greenhouse-gas emissions rather than waiting for regulations. At the same time, growing concerns over diesel particulate matter and health as well as climate-change issues are encouraging both ports to further reduce emissions from maritime-related activities, thus building upon their existing award-winning air quality programs.

Containerization dramatically changed the shipping industry forty-plus years ago, increasing the loading and unloading efficiency of dockworkers six thousand times in terms of tons moved per man-hour, cutting vessel docking time from three weeks to eighteen hours, and radically improving the deployment opportunities and carrying capacity of cargo vessels.⁴ Ensuring a sustainable and prosperous future may stimulate innovation of a similar magnitude within the next decade.

The Innovation Workshop focused almost exclusively upon issues surrounding containerized cargo. Participants did not examine in any detail other port operations such as aviation, bulk cargo, marinas, etc. Similar workshops for other elements of port operations may prove useful for identifying additional opportunities in the future.

³ There are many sources of air emissions in the area unrelated to ports activities. For example, in the case of the “PM<sub>2.5</sub>” (particulate matter small than 2.5 microns) standard, the major threat to regional compliance at this time is home heating with wood.
2.1 Current State of the Ports

**Port of Seattle**

The Port of Seattle handled 2 million twenty-foot-equivalent units (TEUs) in 2006, and expects to double its throughput to 4 million TEUs at its major container terminals in the next 10 to 15 years. About 35 percent of the movement of goods out of the port is by truck; the remaining 65 percent is by rail. Most rail capacity is near-dock rather than on-dock, thus requiring a short drayage trip (often less than a mile) to transfer containers to rail. The availability of very near-dock rail allows Seattle to maximize cargo operations without losing space to rail operations on the terminal. A recent expansion study indicates that harbor area rail yards’ volume is the primary constraint to growth, with mainline rail capacity and off-dock support capacity secondary constraints.

At the Port of Seattle Terminal 30 Cruise Facility, cruise ships can plug in to the electrical grid at two berths, a process known as shore power or “cold ironing.” This process eliminates the need to run ships’ engines while in port, reducing local air pollution emissions and shifting the energy demand to Seattle City Light, a utility with one of the cleanest electricity supplies in the United States.

**Port of Tacoma**

The Port of Tacoma moved almost 2.1 million TEUs of cargo in 2006 and expects to quintuple that number to 10 million TEUs annually in the next 20 years, with an annual projected growth rate of 8.6 percent, resulting in ~3.1 million TEUs a year by 2011. The port handles containers as well as bulk cargo, break bulk (non-containerized cargo), and project/heavy lift cargos in addition to automobiles and medium-duty trucks.

Tacoma installed on-dock rail in the 1980s and now has four rail yards served by Burlington Northern Santa Fe (BNSF) and Union Pacific (UP). Four of the port’s six terminals have on-dock rail and one has near-dock (across the street). There are three facilities for break bulk, one for automobiles, and four intermodal facilities. About 70 percent of the international cargo is shipped out by rail, and 30 percent via drayage or short haul trucks. The port expects this ratio to stay about the same with growth.

2.2 Port Challenges and Opportunities

**Air Quality**

The Seattle–Tacoma area was out of compliance with federal air quality standards for ozone and carbon monoxide until 1996 due primarily to motor vehicle emissions. It reached attainment for particulate matter in 2001. Currently, the greater Puget Sound region is in compliance with federal air quality standards with the exception of the EPA’s new fine particle standard. Monitoring data indicate that areas in Pierce (Tacoma) and Snohomish (north of Seattle) Counties will violate that new standard. A voluntary Maritime Emissions Inventory of the two ports is expected in April 2007; the results will help identify areas of greatest opportunity and urgency for the two ports with regard to air quality improvements.
Both the Puget Sound Clean Air Agency (PSCAA) and the Washington State Department of Ecology (“Ecology”) state that of the various outdoor airborne pollutants, diesel particulate matter poses the greatest cancer risk. In 2001, the Clean Air Agency implemented the Diesel Solutions program to bring clean fuels and clean engines to the region well in advance of EPA’s national standards. The Clean Air Agency also led a 2003 effort to secure funding from the Washington State Legislature for clean diesel projects. Although this funding has focused on school buses, projects involving marine emissions have also received state funding. Most recently, Ecology has developed a Diesel Particulate Emission Reduction Strategy for Washington State (report released December 2006) to address concerns prompted by diesel emissions, particularly fine diesel particulate matter (PM$_{2.5}$) which represents 94 percent of diesel particulate emissions. In 2006, the federal EPA adopted a newer, stricter policy for PM$_{2.5}$. There is concern that while all of Washington State met the old standard, many areas may not meet the new standard.

Emissions from Vessels
Emissions from ships include particulate matter (PM), nitrogen oxides (NOx), sulfur oxides (SOx), carbon dioxide (CO$_2$), and volatile organic compounds (VOCs). Currently, the International Maritime Organization’s (IMO) MARPOL Annex VI convention sets standards, with respect to air quality, for ocean-going vessels. MARPOL Annex VI sets limits on NOx emissions for new engines and has established a global cap for marine fuel sulfur content at 4.5%; additionally a country can apply to be designated as a Sulfur Emissions Control Area (SECA), which reduces the marine fuel sulfur content to 1.5%.

Emissions from Drayage Trucks
Drayage trucking involves the movement of containers from the terminals at the ports to local distribution centers and warehouses or to near-dock rail. Each run is generally short (estimates are 10-30 miles for the Port of Seattle and 15-25 miles for the Port of Tacoma), and drayage trucks are controlled by independent owner-operators rather than a single corporation.

Drayage trucking offers an area for substantial improvement, as the trucks used are often very old long-haul trucks that were not intended for short-hauling. They emit considerable pollution, and pre-1988 trucks may emit 60 times more diesel particulate matter (DPM) than new trucks sold today under 2007 EPA heavy truck standards. Current rate structures for freight do not incorporate energy usage and emissions, so they do not provide a method for distributing these costs along the supply chain. Trucks are

5 “Ports in a Storm,” Dinesh, C. Sharma, Environmental Health Perspectives. 2006 April; 114(4): A222–A231.
8 Calculation done comparing old EPA emissions standards to new ones, see Figure 1
often single-cycled or make bobtail trips without chassis, which results in a suboptimal utilization of the fleet.

Details regarding net emissions from sources other than vessels and trucks (cargo-handling equipment, rail, tugs) are described in greater detail in the forthcoming Puget Sound Emission Inventory.

**Figure 1: EPA Emissions Standards Timeline**

Surge and Bottlenecks

Due to shipping schedules in Asia, a surge of vessels often arrives at the West Coast ports that receive most of their vessels directly from Asia over the weekend, including the Ports of Los Angeles and Long Beach. This results in hectic two- or three-day “work weeks” for the terminals as they rush to offload the ships as fast as possible, as well as a productivity pulse that goes through the rest of the system. One source referenced a very rough cost for a ~6000 TEU vessel as $50,000 per day (capital cost, operations, etc.), regardless of what the vessel is doing. This high daily cost provides an incentive for the operators to pay the increased costs associated with 24-hour operation at the terminals; the much smaller daily costs of train operation do not usually justify 24-hour operation. Surge is less of an issue for Port of Tacoma and other Pacific Northwest ports since many of their vessels stop in other West Coast ports first. Nonetheless, initiatives that reduce surge will likely yield other benefits along the supply chain.

Collaboration and Environmental Leadership

Although competitors, the Ports of Tacoma and Seattle cooperate over things of mutual interest such as freight mobility (setting up roads so that drayage trucking can move freely), grade separation (separating rail and drayage trucks from roadways via overpasses, underpasses, bridges, etc.), and mainline rail improvements. The Puget Sound Maritime Air Emissions Inventory will be the first detailed regional emissions inventory in the United States to include a comprehensive greenhouse-gas emissions inventory

---

9 [http://www.epa.gov/otaq/retrofit/overoh-all.htm](http://www.epa.gov/otaq/retrofit/overoh-all.htm)

10 Personal communication, Port of Seattle employee, January 30, 2007.
from maritime-related sources. The Ports of Tacoma, Seattle, and Everett are working with the Washington State Department of Transportation on the FAST (Freight Action Strategy) Corridor Project to streamline the movement of freight through the Puget Sound Region by building numerous grade separations over rail tracks. This leads to a reduction in emissions because vehicles are not delayed by train traffic.

In February 2005, the Port of Seattle Commission adopted a resolution expressing its commitment to maritime air quality and to helping maintain the region’s compliance status, as well as urging the governments of the United States and Canada to seek designation of the U.S. and Canada as a SECA under IMO MARPOL Annex VI. In February 2006, the Port of Seattle and multiple stakeholders\(^{11}\) created a memorandum of understanding (MOU) for emissions reductions. They agreed to work collaboratively on issues such as gate technologies and electronic truck tags at terminals that would help alleviate truck congestion, seaport-related emissions, and share information via meetings and electronic “clearinghouse” forums.\(^{12}\) Both ports have led the industry in the use of cleaner equipment, retrofits, and a widespread switch to ultra-low-sulfur diesel and biodiesel blends in cargo terminal operations in the region. The U.S. EPA recognized the leadership of the Port of Seattle with the first ever award to a seaport for the implementation of emissions reduction strategies and leadership within the industry.\(^{13}\)

In addition, both ports have a strong desire to act as good neighbors to surrounding constituencies and to partner with local governments around issues of greenhouse-gas emissions. Tacoma has signed the U.S. Mayors Climate Protection Agreement initiated by Seattle and nine other cities, in which participating cities have agreed to meet or exceed Kyoto’s 2012 reduction targets. The Mayor of Seattle has announced his desire to meet or exceed the reductions mandated by the Kyoto Protocol for 2012 (7 percent below 1990 emissions), and the Port of Seattle has joined the City of Seattle’s Seattle Climate Partnership.

An additional collaboration effort is the Puget Sound Maritime Air Forum. The Forum is a voluntary, broad-based regional association of maritime organizations, air agencies, and other parties with operational or regulatory responsibilities related to maritime industry air quality impacts. Begun in 2004, the Forum is led by the Port of Seattle and includes members from throughout the greater Puget Sound region and Western Washington. Forum members have a shared interest in enjoying the benefits of cleaner air, protecting the region’s ambient air quality attainment status, participating in policy decision making regarding maritime operations, ensuring that policies are based on the best available information, minimizing regulatory mandates, enhancing the region's economic competitive advantages, and preserving positive relationships with communities. By improving understanding of maritime-related emissions sources, the maritime community

---
\(^{11}\) Port of Seattle, West Coast Trucking, BNSF, Union Pacific Railroad, SSA Terminals, APL, TTI, Expeditors International, MacMillan-Piper, and NYK line.

\(^{12}\) Draft Memorandum of Understanding, Seattle Seaport Industry Resolution on Traffic Congestion and Air Pollution Prevention, Feb 10, 2006.

\(^{13}\) Further detail is available at http://www.portseattle.org/news/press/2006/04_05_2006_70.shtml
will be better able to design and implement cost-effective, fact-based air pollution control strategies. These strategies, in turn, will help ensure the long-term success of maritime commerce in our region with its positive impact on the region's economic vitality. Forum members have agreed to provide funding, data, in-kind assistance, technical expertise or a combination thereof and have agreed to work together to develop the 2005 baseline Puget Sound Maritime Air Emissions Inventory.14

Beyond the significant current initiatives, future opportunities for collaboration and leadership abound. For example, the Port of Seattle’s upcoming 100th anniversary offers an additional opportunity to showcase the entire Puget Sound region as a leader in innovative, cost-effective operations and design for sustainable ports.

3 Innovation Workshop Summary
In preparation for the Workshop, a team from RMI conducted a site visit in the fall of 2006 in order to gain a first-hand understanding of the size and complexity of port operations, energy usage and emissions concerns, and the differences in operations between the two ports. They met with representatives from both ports and the Puget Sound Clean Air Agency.

The Innovation Workshop was held January 8–9, 2007 at the Hilton Seattle Airport and Conference Center. It brought together more than fifty Port of Seattle and Port of Tacoma stakeholders, including port employees, terminal operators, labor representatives, consultants, utility personnel, and regulators.15 The Workshop was part of a larger effort to generate near-term and long-term action plans to improve the environmental and economic performance of both ports while simultaneously respecting and challenging the perspectives of all stakeholders.

All of the participants were chosen for specific technical expertise in air, energy, operational, or business expertise. Furthermore, each participant was jointly agreed upon by the sponsors and RMI to ensure a well-rounded group with the overall expertise needed for success.

Day One
Day One of the Workshop began with introductions from the Managing Director of Seattle Seaport Charlie Sheldon and Port of Tacoma Executive Director Tim Farrell. Following the introductions, Stephanie Jones (Senior Manager of Seaport Environmental Program for the Port of Seattle) and Lou Paulsen (Senior Director of Facilities Development for the Port of Tacoma) made presentations summarizing current challenges, opportunities, and each port’s goals.

The Port of Seattle’s presentation, “Progress and Challenges in Air Quality and Energy Efficiency,” began with cargo growth projections and existing constraints or concerns. A major concern is the pollution emissions related to port activities. Areas of current work

---

14 For further information and a list of members, go to http://maritimeairforum.org/
15 See Appendix A for a full list of participants.
include electrification (shore power); road, rail and terminal efficiencies; and emissions reduction projects. Current challenges include trucks, terminal operations, ocean-going vessels, and the complexities of the overall system.

The Port of Tacoma presentation provided an overview of container growth projections and air quality, specifically diesel particulate emissions related to different pieces of port equipment. Current efforts to address these concerns include the use of ultra-low-sulfur diesel usage and emissions reduction retrofits. The port is looking for innovative ways to take advantage of the opportunities available in efficiencies, asset utilization, and emissions reduction to meet the challenges of future port growth.

Amory Lovins, CEO of Rocky Mountain Institute, closed the morning with a presentation on efficient engineering design and its applications to port operations. Lovins offered examples from the building, manufacturing, and transportation sectors that illustrated how better design can lead to significant savings of both natural and economic capital. Lovins also explained the concept of “muda,” a Japanese word that means waste or opportunity, and a well-known concept in the field of lean manufacturing.

In the afternoon, Workshop attendees participated in one of four breakout groups:

Goods Arrival, which refers to activities related to vessels coming in from the sea and the unloading process to the point where the container is offloaded onto the terminal.

Goods in Port, which refers to all terminal activities, including cargo handling, container movement, and container storage. The Goods-in-Port period includes all activities until the container leaves the port for an inland destination.

Goods Leaving, which refers to activities around truck or rail transportation of the containers from the ports to an inland destination.

Business Opportunities, which refers to the overall strategic and financial operations of the ports.
The breakout groups were asked to identify opportunities for improvement—with a focus on ideas that improve air quality and increase efficiency of operations—at the ports. Each participant was provided with a “muda” worksheet and asked to identify an initial list of sources of muda within the area of focus for the breakout group. Following the articulation of opportunities, each group generated potential solutions to a subset of those opportunities. These were reported to all Workshop attendees at the end of the day.

At the conclusion of day one, the day-two breakout groups were reconfigured to reflect the highest-priority issues that were identified on day one. Several solution sets were put aside on day two, either because they were established projects with known champions, or because their scale and political nature exceeded the scope and reach of the Workshop. Examples of ongoing work in the transportation infrastructure area were the FAST Corridor project and the Container Ports Initiative Policy Brief, which was issued by the Washington Governor’s office on January 18, 2007; it calls for improvements in transportation infrastructure.16

**Box 1: Day One Solution Sets**

**Efforts already underway with leadership in place:**

1. Emissions from ships/harbor crafts
2. Vehicle/engine efficiency (non-electric)
3. Off-dock infrastructure (road and rail)
4. Street Traffic/truck congestion in Seattle

---

Solutions outside the scope of the workshop as a large-scale political issue:
5. Emissions-trading structure

Solutions ideas for second day:
6. Container imbalance and storage (tabled based on participant feedback)
7. Logistics and Information flow (e.g., surge, container tracking, chassis pooling)
8. Truck-ownership business model/screening/access
9. Port electrification (hybrids, plug-in hybrid electric vehicles (PHEVs), electric vehicles (EVs), etc.)

Initiatives from the floor:
10. Next-generation supply chain — The NuPort
11. Vessels

The initial day-two breakout groups were organized around the following topics:

Logistics:
How do port operators reduce the unnecessary movement of chassis, boxes, and trucks?

Container Imbalance: What can be done to reduce the massive numbers of empty containers in North America caused by the trade imbalance with Asia, which generate large storage costs and deadhead runs back to Asia by container ships?

Trucking: What business models or initiatives can help reduce emissions and improve the efficiency of local drayage trucks in a manner that creates “win-win” opportunities for the ports and the trucking companies?

Port Electrification: What opportunities are there to move from diesel power to electric power within a port? Such a switch could improve efficiency, reduce emissions from the port, and encourage the port’s electric utility to leverage clean energy sources.

NuPort: What would a totally redesigned port—free of the constraints of modern port infrastructure and design—look like?

After feedback from participants in the morning, container imbalance was considered to be too large an issue and of lower priority than the topic of vessels. It was replaced with: How to reduce current and future vessel emissions in a cost-effective manner via seawater scrubbing, cold ironing, clean fuels, or other means?

Day Two
Dennis McLerran, Executive Director of the Puget Sound Clean Air Agency, introduced the second day of the Workshop. McLerran stressed the importance of collaboration in the Puget Sound area and the opportunity to learn from the experience of the Ports of Los Angeles and Long Beach in managing their pollution emissions problems.
Amory Lovins reflected on the discussions of day one. Lovins questioned the concept of container “dwell time” and suggested a goal of “zero dwell”—in other words, that containers be in constant motion in the port once transferred from vessel to shore. He also remarked on how pricing could be a function of cargo arrival time and potentially contributes to alleviating vessel surge.

Participants spent the remainder of the morning and the early afternoon in the day-two breakout groups. At the conclusion of the Workshop, each group reported back its findings, which included new ideas, action plans, potential barriers, and next steps.

4 Summary of Ideas
The forty-four ideas generated at the Workshop are listed below according to the breakout group that discussed and developed them. Two ideas, lightweighting cranes and lighting improvement, were formulated on day one but not pursued in detail in the day-two breakout groups.

4.1 Classification of Ideas
RMI further classified the ideas generated into three categories described in Box 2 below.

All the ideas from the workshop are collected in Tables 1-5 based on the breakout group that generated them.

---

**Box 2: Idea Classification**

- **Port leadership opportunities** – achievable short- to medium-term ideas for the Ports of Tacoma and Seattle.

- **Partnership opportunities** – medium-term ideas that will require the cooperation of other groups or networks to execute.

- **Blue Sky opportunities** – long-term, innovative ideas that may require the development of new intellectual capital or large-scale paradigm shifts.

---

17 The roadmap worksheet supplied to each group is provided in Appendix F.
### Table 1: Day One & Ports Electrification Ideas

<table>
<thead>
<tr>
<th>Idea #</th>
<th>Solution</th>
<th>Breakout Group</th>
<th>Idea Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>Lightweighting Cranes</td>
<td>Day One Groups</td>
<td>Blue Sky</td>
</tr>
<tr>
<td>1.2</td>
<td>Lighting Improvement</td>
<td>Day One Groups</td>
<td>Port Leadership</td>
</tr>
<tr>
<td>2.1</td>
<td>Harborcraft Electrification</td>
<td>Ports Electrification</td>
<td>Port Leadership</td>
</tr>
<tr>
<td>2.2</td>
<td>Harborcraft Charging from Clean-Energy Vessels</td>
<td>Ports Electrification</td>
<td>Blue Sky</td>
</tr>
<tr>
<td>2.3</td>
<td>Rubber Tired Gantry Crane Hybrid Retrofit</td>
<td>Ports Electrification</td>
<td>Port Leadership</td>
</tr>
<tr>
<td>2.4</td>
<td>Auxiliary Power Unit Retrofits for Trucks</td>
<td>Ports Electrification</td>
<td>Partnership</td>
</tr>
<tr>
<td>2.5</td>
<td>Rail Locomotive Hybrid Retrofit</td>
<td>Ports Electrification</td>
<td>Partnership</td>
</tr>
<tr>
<td>2.6</td>
<td>Yard Hostler Electrification</td>
<td>Ports Electrification</td>
<td>Port Leadership</td>
</tr>
</tbody>
</table>

### Table 2: Vessels Ideas

<table>
<thead>
<tr>
<th>Idea #</th>
<th>Solution</th>
<th>Breakout Group</th>
<th>Idea Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>Encourage use of cleaner fuel in auxiliary engines while at dock</td>
<td>Vessels</td>
<td>Partnership</td>
</tr>
<tr>
<td>3.2</td>
<td>Develop global vessel-emissions standards through the IMO</td>
<td>Vessels</td>
<td>Partnership</td>
</tr>
<tr>
<td>3.3</td>
<td>Strengthen IMO MARPOL Annex VI through cooperation with international stakeholders</td>
<td>Vessels</td>
<td>Partnership</td>
</tr>
<tr>
<td>3.4</td>
<td>Develop international standards for shore-power plug-in technologies in order to prevent the proliferation of incompatible technologies.</td>
<td>Vessels</td>
<td>Partnership</td>
</tr>
<tr>
<td>3.5</td>
<td>Develop incentives to encourage vessel owners to demonstrate and test various emission-reduction technologies and find the most efficacious solutions.</td>
<td>Vessels</td>
<td>Partnership</td>
</tr>
<tr>
<td>3.6</td>
<td>Develop collaborative conversation among steamship companies in which they share their experiences trying new solutions.</td>
<td>Vessels</td>
<td>Partnership</td>
</tr>
<tr>
<td>3.7</td>
<td>Develop positive PR for green ports, in part, using progress in vessel emissions.</td>
<td>Vessels</td>
<td>Partnership</td>
</tr>
<tr>
<td>3.8</td>
<td>Convene stakeholders to develop a best path to use of cleaner fuels in main engines.</td>
<td>Vessels</td>
<td>Partnership</td>
</tr>
<tr>
<td>3.9</td>
<td>Work with Pacific Ports Clean Air Collaborative to achieve related ideas on list</td>
<td>Vessels</td>
<td>Partnership</td>
</tr>
</tbody>
</table>
Table 3: Logistics & Trucking Ideas

<table>
<thead>
<tr>
<th>Idea #</th>
<th>Solution</th>
<th>Breakout Group</th>
<th>Idea Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1</td>
<td>Transportation Information Guru System</td>
<td>Logistics</td>
<td>Partnership</td>
</tr>
<tr>
<td>4.2</td>
<td>Chassis Pooling</td>
<td>Logistics</td>
<td>Partnership</td>
</tr>
<tr>
<td>5.1</td>
<td>Leasing or Lease-to-Own for Cleaner Trucks</td>
<td>Trucking</td>
<td>Partnership</td>
</tr>
<tr>
<td>5.2</td>
<td>Feebate Program for Cleaner Trucks That Pays Higher Container Rates</td>
<td>Trucking</td>
<td>Partnership</td>
</tr>
<tr>
<td>5.3</td>
<td>Express Lane for Cleaner Trucks</td>
<td>Trucking</td>
<td>Partnership</td>
</tr>
<tr>
<td>5.4</td>
<td>Clean Truck Design Competition</td>
<td>Trucking</td>
<td>Partnership</td>
</tr>
</tbody>
</table>

Table 4: NuPort Ideas (Container)

<table>
<thead>
<tr>
<th>Idea #</th>
<th>Solution</th>
<th>Breakout Group</th>
<th>Idea Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1</td>
<td>Decouple Power from Cargo</td>
<td>NuPort - Container</td>
<td>Blue Sky</td>
</tr>
<tr>
<td>6.2</td>
<td>Move containers with airmat technology</td>
<td>NuPort - Container</td>
<td>Blue Sky</td>
</tr>
<tr>
<td>6.3</td>
<td>Fast Ship</td>
<td>NuPort - Container</td>
<td>Blue Sky</td>
</tr>
<tr>
<td>6.4</td>
<td>Longitudinal Cassette Discharge</td>
<td>NuPort - Container</td>
<td>Blue Sky</td>
</tr>
<tr>
<td>6.5</td>
<td>Intelligent Cargo</td>
<td>NuPort - Container</td>
<td>Blue Sky</td>
</tr>
<tr>
<td>6.6</td>
<td>Third Party Service Providers</td>
<td>NuPort - Container</td>
<td>Blue Sky</td>
</tr>
<tr>
<td>6.7</td>
<td>Automated Crewless Ships</td>
<td>NuPort - Container</td>
<td>Blue Sky</td>
</tr>
<tr>
<td>6.8</td>
<td>Transverse Block Discharge</td>
<td>NuPort - Container</td>
<td>Blue Sky</td>
</tr>
<tr>
<td>6.9</td>
<td>Move vessels up and down via locks</td>
<td>NuPort - Container</td>
<td>Blue Sky</td>
</tr>
<tr>
<td>6.10</td>
<td>Water Wheel</td>
<td>NuPort - Container</td>
<td>Blue Sky</td>
</tr>
</tbody>
</table>
4.2 Linkages

The following section addresses some recurring themes that emerged across the different breakout groups.

Electric Load, Renewables, and Efficiency

When possible, replacing internal combustion engines with electric or hybrid electric vehicles could mitigate some aspects of air pollution. Unlike mobile sources of emissions (vehicles), power plants are stationary sources of pollution and are therefore generally easier to control. For carbon dioxide, each kilowatt-hour that replaces diesel saves 2–4 pounds of carbon dioxide (depending upon whether the electricity replacing it is from zero-emission renewable energy, or from fossil fuel). Electrification of vehicles that traditionally run on diesel could help to mitigate local levels of diesel particulate matter.

All electricity-related discussions during the Workshop were based on the premise (supported by existing data) that the greater use of electricity reduces overall emissions (including source emissions for the grid). In particular, Seattle City Light, power

---

Table 5: NuPort (Non-Container) and Non-Group Ideas

<table>
<thead>
<tr>
<th>Idea #</th>
<th>Solution</th>
<th>Breakout Group</th>
<th>Idea Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1</td>
<td>Non-Scale-Based way of Reducing Tare</td>
<td>NuPort - Non Container</td>
<td>Blue Sky</td>
</tr>
<tr>
<td>7.2</td>
<td>Rubik's Cube In-Transit Sorting</td>
<td>NuPort - Non Container</td>
<td>Blue Sky</td>
</tr>
<tr>
<td>7.3</td>
<td>Sea Snake</td>
<td>NuPort - Non Container</td>
<td>Blue Sky</td>
</tr>
<tr>
<td>7.4</td>
<td>Breakbulk Cargo Holds with Sorting Technology</td>
<td>NuPort - Non Container</td>
<td>Blue Sky</td>
</tr>
<tr>
<td>7.5</td>
<td>Automated Sorting to Destination Bins</td>
<td>NuPort - Non Container</td>
<td>Blue Sky</td>
</tr>
<tr>
<td>8.1</td>
<td>1000-TEU Wind-Powered Container Vessels</td>
<td>Non-Group</td>
<td>Blue Sky</td>
</tr>
<tr>
<td>8.2</td>
<td>Port Research Center</td>
<td>Non-Group</td>
<td>Partnership</td>
</tr>
<tr>
<td>8.3</td>
<td>Drift Packages using currents</td>
<td>Non-Group</td>
<td>Blue Sky</td>
</tr>
<tr>
<td>8.4</td>
<td>Ocean Pipeline Batches</td>
<td>Non-Group</td>
<td>Blue Sky</td>
</tr>
<tr>
<td>8.5</td>
<td>Galvanic Vessel</td>
<td>Non-Group</td>
<td>Blue Sky</td>
</tr>
</tbody>
</table>

---

18 Joel Swisher, RMI, personal communication 1/9/07. The Electric Power Research Institute (EPRI) reported that the use of electricity instead of fossil fuels to power vehicles results in a significant reduction in overall emissions considering the national electric grid, which was 56% powered by coal in 2000.

19 In 1995 the Los Angeles Department of Water and Power (the Port of Los Angeles utility) and Southern California Edison (the Port of Long Beach’s utility) had a carbon intensity of 8.44 lbs carbon/$ revenue, and 4.81 lbs carbon/$ revenue, respectively.
provider for the Port of Seattle, is carbon neutral. Tacoma Power has a strong mix of zero-emission renewable energy capacity and plans on further reducing their carbon footprint in the future.

If the ports increased the electrification of their operations, they could potentially expand the use of low-emission/carbon-neutral electricity in coordination with Seattle City Light and Tacoma Power. This would help reduce emissions beyond the scope of the ports and improve the long-term sustainability of the Puget Sound region. In addition, the Pacific Northwest could drive energy and air quality technology research and development as a result of the ports’ quest for distributed generation, energy storage, and renewable energy devices and systems.

**Emissions, Waste, and Worker Safety**

Opportunities for improving energy efficiency and reducing waste often also yield benefits in the form of improved workplace conditions. A study done by the California Air Resources Board estimates that for every dollar spent on reducing diesel particulate emissions, health care costs are reduced by $3–8,20 and the Union of Concerned Scientists estimates that every dollar spent on diesel emissions exhaust retrofits returns $9–16 to society. While the costs of emissions reduction are high, it is a small percentage of the total operating and maintenance costs for the existing diesel fleet over 10 years.21

Local air quality is a topic of concern for labor. In spring 2006, the local International Longshore and Warehouse Union (ILWU) chapter and the Apollo Alliance and the Sierra Club sent a letter to the Port of Seattle expressing concern over diesel emissions and continued dependence upon foreign oil. The letter specifically called for reduction targets for SOx, NOx, PM, and CO2 emissions; provisions in tenant leases for monitoring air quality; and measures in the leases requiring practices to improve air quality.22 Similar calls to action are occurring in unions around the country. The coast-wide presence of the ILWU puts them in a good position to advocate changes up and down the West Coast.

There are other overlaps between worker safety and improved efficiency. For example, driver jostling due to the setting and resetting of a container on a chassis can result in injury, wasted time, and damaged equipment. Wasted time can easily increase bottlenecks in the system, which in turn increases idling time and emissions. Reduction of waste in the system, if done properly, can yield multiple benefits for all involved.

---

22 Letter to Port Commissioners, April 10, 2006; WA State Apollo Alliance website www.apolloalliance.org/state_and_local/Washington/index.cfm.
West Coast Collaboration

Record container volumes and concern about air quality has led the Ports of Seattle and Tacoma to engage in regional, national, and international collaboration efforts as a part of their voluntary, proactive approaches to addressing maritime air quality issues. These collaborative partnerships include the Puget Sound Maritime Air Forum (described on page 9 of this document), the West Coast Diesel Collaborative (WCDC), the American Association of Port Authorities (AAPA) Air Committee, and the Pacific Ports Air Quality Collaborative.

The West Coast Diesel Collaborative is a public-private partnership that is part of the National Clean Diesel Campaign, and its objectives include a reduction in diesel emissions from trucking, rail, marine vessels, ports, and other sources along the West Coast. The AAPA Air Committee is comprised of port environmental staff from across the United States and is a forum to provide a common voice on recommendations from the group on port air quality issues. The Port of Los Angeles, with support from the Maritime Administration (MARAD) and U.S. EPA, initiated the Pacific Ports Air Quality Collaborative to encourage communication and collaboration on air quality issues between ports around the Pacific Rim.

Engagement in these collaborative efforts allows for the creation of voluntary solutions that do not affect port competitiveness, yet do positively address the different needs of the ports, both in terms of operations and air quality. The collaboration model has strong potential, then, for replication in other issue areas. Initiatives that can build on the support of the ILWU will additionally benefit from the union’s coast-wide presence. In 2005, total Pacific Coast shipping traffic for the United States and Canada was 23.5 million TEUs: Long Beach, Los Angeles, Tacoma, and Seattle together comprised 78 percent of this traffic. Adding Vancouver would bring this group’s share of the market up to 85 percent. Collectively, this makes the region’s current and future influence on the evolution of sustainable shipping practices considerable.

5 Day One Breakout Groups

Below is a summary of the opportunities and solutions considered by the breakout groups on day one of the workshop.

5.1 Goods Arrival

This group addressed the sphere of operations that occur when a ship comes into port and unloads cargo. The pollution emissions problems associated with ships are detailed above in Section 2.2: Emissions from Vessels (page 8). The group discussed options for mitigating air pollution, including seawater scrubbing aboard the ship, cold ironing/shore power, the use of alternative fuels, feebate programs to promote cleaner vessels/emissions technology, efforts with naval architects to improve ship design, and the formation of a West Coast/North American SOx Emissions Control Area (SECA) to influence the supply and promote the usage of lower-sulfur fuels.
Cold ironing is a complex issue that merits examination for individual cargo shipping lines. In general, it is considered a viable option for cruise ships that make frequent calls to the same ports. For cargo ships, the viability of cold ironing depends upon type of cargo and the frequency of vessel calls to cold iron-equipped ports. While equipment and connections standards for cold ironing are quickly being developed, potential variations in quality and consistency of supply could pose ongoing compatibility challenges for vessels. On the other hand, on-shore scrubbers can be used for any ship, but offer no potential cost savings and no reduction of greenhouse-gas emissions. Ship-side scrubbers, currently in development, may also prove to be an attractive option as they can reduce emissions at any port, regardless of facilities.

As ships near port, they are met by assist tugs that bring them into berth. Mostly fueled by diesel, these harbor craft increase the emissions associated with ships in port. In theory, tugs could be retrofitted with add-on control systems, or redesigned with hybrid-electric systems, potentially even plugging in to the ships’ electric generation. Tugs could also use alternative fuels, like biodiesel or ultra-low-sulfur diesel, and the balance between ship and tug propulsion can be optimized to minimize emissions from both.

The group also addressed the problem of surge and bottlenecks with regards to vessels. Evenly spreading the arrival of ships throughout the week has the potential to smooth port operations and improve the utilization of equipment and land—especially when combined with measures to improve the efficiency of container movement through the terminal—and decrease dwell time. This could be achieved through collaboration with the shipping lines to pace arrivals, as well as incentives like lower berthing fees on less-congested days and real-time pricing. Increasing the speed at which containers move through the terminal (i.e., reducing dwell time), can be achieved through enhanced rail capacity, more use of on-dock and near-dock rail, extending gate hours, reducing “free time,” increasing demurrage fees for containers that exceed “free time,” and increasing the collection and management of information.

**Solutions**
The solutions discussion focused on 6 main areas:

- Reduce emissions from ships in Puget Sound by using scrubbers on board and on shore and cold ironing.
- Cleaner fuels for harbor craft
- Minimize surge loads.
- Use receipt/timing information for train/ship/truck arrival and departure, in order to make the system more efficient.
- Minimize moving empty containers.
- Propulsion of ships by harbor craft
The surplus of empty containers is a general result of a greater than two-to-one\(^{23}\) imbalance between imports and exports. In order to deal with this, the containers could be made smaller or collapsible, or they could be scheduled to maximize the opportunities for shipping freight back to Asia. Also, excess containers could be scrapped and used in manufacturing, especially if they are made out of recyclable materials that are needed in the United States.

Improving the flow of information regarding the arrivals and departures of ships, trains, and trucks could reduce dwell time, smooth operations, and mitigate the problem of surge. Creation of such a system is discussed below in the Logistics group work plan.

An additional idea generated by the Goods Arrival group is the lightweighting of cranes, which offers multiple possible savings. This concept is described in Box 3 below.

**Box 3: Idea 1.1 Lightweighting Cranes**

Current super-post-Panamax cranes weigh around 1,400 metric tons. The containers they lift weigh up to 65 long tons, less than one twentieth of the crane weight. Typical 40-foot containers weigh closer to 30 to 33 long tons (personal communication, Port of Tacoma employee). As a result, a crane weighs 46 times more than the average container that it lifts. Since wharf structures were not designed to support the weight of super-post-Panamax cranes, two options exist to serve super-post-Panamax vessels: making cranes lighter, or reinforcing wharf structures. Carbon composites are five times stronger than steel by weight and could be used to make cranes lighter. Based on strength comparison alone, a carbon composite crane could weigh as little as 280 metric tons.

In addition, much of the structure (and weight) of the crane is not there to support the weight of the containers but rather the weight of the crane itself. Saving a ton of weight in the structure at the top of the crane could allow the structure at the bottom of the crane to be smaller, lighter, and cheaper; saving a ton of weight on top might actually save 1.5 tons in the entire crane. Much smaller motors would be needed to raise and lower a lighter boom—another savings in weight in the upper portion of the crane as well as lower cost for equipment. Such mass-decompounding design advantages will result in far lighter and simpler crane structures. A crane made entirely of carbon composites might be prohibitively expensive, but lightweighting certain components with carbon composites could allow other steel structures to be smaller and lighter so that the total crane weight can be supported without reinforcing the wharf.

A rough estimate of the cost of rebuilding/building berths at terminals is $30,000 per linear foot. Since the average berth is around 1,200 feet long, the ballpark estimate for

\(^{23}\) Figures on the imbalance vary. “It is expected that in 2015 the container volume of westbound trade on the trans-Pacific route will be around 10.2 million TEU, which is less than half of the eastbound trade, 23.3 million TEU.” From “Regional Shipping and Port Development Strategies,” United Nations Economic and Social Commission for Asia and the Pacific, p.33. [www.unescap.org/tdw/Publications/TFS_pubs/pub_2398/pub_2398_fulltext.pdf](http://www.unescap.org/tdw/Publications/TFS_pubs/pub_2398/pub_2398_fulltext.pdf), accessed 1/29/07.
rebuilding a single berth is $36 million. Carbon fiber reinforcement panels have also been considered in wharf reinforcement of existing waterside crane beams at the Port Newark Container Terminal.

Fiber reinforced plastics, including carbon fiber, have been used in a variety of structures around the world—including pre-fabricated curtain-wall panels for a skyscraper in Japan, bridge reinforcements, and marine structures like the wharf at Hall’s Harbour, Nova Scotia, which used carbon fiber reinforcement bars rather than steel. The high strength, low weight, low fatigue and high resistance to corrosion make fiber-reinforced plastics ideal for these applications. Other strong-yet-lightweight materials can also be investigated for this application.

Beyond lightweighting the crane structure, it could also be cost-effective to seek the lightest spreaders available. Since spreaders are lifted with every container movement, making the spreader as light as possible could save a significant amount of energy and crane weight. Assuming that 90 percent of the lowering energy is regenerated, the average container weighs 33LT, the average crane lifetime is 2 million moves, energy costs 7 cents/kWh, and the average lift takes 1 minute using 1MW, then making the spreader 1LT lighter would save ~$7000 over the life of the crane. Other energy savings can be captured through lighter-weight structures—a lighter crane will require less energy to move along the terminal, and a lighter boom will require less energy to raise and lower.

Recaptured Energy

Virtually all ship-to-shore cranes are equipped with regenerative braking, which captures about 90 percent of the lowering energy. This energy must be used at the terminal, since currently the port’s utilities do not allow net metering. If other loads exist (auxiliary/hotel loads, other cranes that are lifting) when containers are lowered, this energy is recaptured at the terminal. One way to guarantee that the energy is recaptured is to couple lifting and lowering movements between cranes. A simple control system could signal to operators when another crane in the network is ready to lift or lower so that the signaled crane could perform the opposite operation. Other alternatives to recapture the lowering energy are super capacitors, flywheels, or batteries to store the regenerated energy locally.

5.2 Goods in Port

The Goods-in-Port group considered the activities that take place at the terminal, from the point when a container comes off a ship to when it leaves the terminal via truck or rail. Solutions fit into the following five categories, ranked by group in terms of priority:

---

24 Personal communication, Port of Tacoma employee, January 31, 2007.
25 Emerging Construction Technologies, Division of Construction Engineering and Management, Purdue University, website accessed January 30, 2007.
26 Personal communication, 19 September 2006, Tom Sholes, ABB Crane Systems.
• Engine/Vehicle Efficiency and Electrification
• Equipment and Terminal Utilization
• Truck Gate Access
• Data Collection for Planning, Logistics, Coordination, and Analysis
• Lighting Controls/Type/Layout

The first solution category, Engine/Vehicle Efficiency and Electrification, included opportunities related to electric and hybrid vehicles, alternative fuels, and idling reduction. It is discussed more fully in the Ports Electrification summary (page 28).

One early action identified is the implementation of idle-time reduction technologies on the existing equipment, particularly yard hostlers. At the very least, all equipment could be turned off during breaks, lunches, and shift changes.

Equipment and Terminal Utilization included a discussion of chassis usage and pooling, truck gate access protocols, right-sizing of equipment for specific needs, incentives/feebates, trucking and vessel scheduling, continuous operations, idling-time reduction, densification with improved land usage, logistics, and electrified fixed rail equipment, such as rail-mounted gantry cranes (RMGs). Truck gate access protocols included testing truck emissions as criteria for access to the terminal, feebeates to encourage cleaning up trucks, and appointment systems. The group discussed the important of more thorough data collection to increased security, better coordination with rail and distribution centers, and increased efficiency of terminal operations and logistics.

Box 4: Lighting Improvement (Idea 1.2)

Lighting is generally a simple, cost-effective opportunity to save energy and emissions—lighting retrofits are often referred to as “low-hanging fruit.” Lighting may only account for a small percentage of total operating costs, energy usage, and emissions, but any cost-effective opportunities should be taken advantage of, particularly if they enhance other operations, such as safety. Switching from floodlights to more efficient, shielded-light towers may increase efficiency five-fold under some circumstances. Perhaps more importantly, reducing glare from floodlights via shielded lights and task lighting can improve productivity and safety.27

The Port of Seattle already emphasizes the use of minimum glare, fully enclosed light fixtures. One specific example is Terminal 5, which was redeveloped and now illuminates 180 acres using half as much energy as before. Additional improvements for consideration include: use of lighting only when there is ongoing work, controlling lighting from a central location to allow for day-to-day lighting specificity, proper arrangement of perimeter and security lighting, and ensuring that all dock areas, cranes, and adjacent work areas are designed and measured for the proper lighting levels with the ability to adjust as needed for different activities.28

28 Commentary from George Blomberg, Port of Seattle Senior Environmental Program Manager, 2/22/2007
Box 5: Agile Ports Demonstration Project²⁹

The Washington United Terminal (WUT) at the Port of Tacoma demonstrated the Efficient Marine Terminal (EMT) concept, which is one component of the Efficient Marine/Rail Intermodal Interface. The purpose of the short-term demonstration was to quantify dwell time, throughput capacity, and the cost of container handling in order to compare the EMT and a typical U.S. operation. Containers on the vessel are simultaneously loaded onto and unloaded from an intermodal train (double-cycled), which results in reduced container dwell time at the terminal. The intermodal shuttle train travels inland to an Intermodal Interface Center (IIC) where containers are transferred to/from continental trains and over-the-road trucks. The average dwell time of the EMT was reduced from 3.6 days to 1.5 days in the WUT benchmark study. The average dwell time in U.S. marine terminals is 7 days. The per-acre throughput capacity increased 140 percent while the total container-handling cost could be reduced by as much as 40 percent by using the EMT as a part of the Efficient Marine/Rail Intermodal Interface system. The demonstration concluded with a report summarizing results and recommendations for terminal operators. See chart below for comparison of cost per container from the demonstration.

²⁹ For more information, see www.ccdott.org/content/search_fr.html.
5.3 Goods Leaving

The Goods Leaving group focused on the movement of goods out of the ports via drayage trucking and rail. Drayage operations are plagued with numerous problems, including traffic congestion, a considerable amount of idle time waiting in line, a limited amount of information shared between parties, and an inconsistent supply of drivers (some say there are too many, some say there aren’t enough). One participant noted that poor data flow may result in a dispatcher waiting until fifty drayage trucks were needed and then sending them all at once, creating bottlenecks, increased idling and wasted time (not to mention opportunity cost for the drivers). It has been reported that there is a very high turnover rate for the drayage drivers. There is also a very high turnover rate for the drayage drivers. The system as it currently stands creates very little incentive for capital investment in the vehicles, and even fewer resources for owner-operators to upgrade.

Challenges in terms of rail emissions and energy consumption include aging equipment and a lack of information with regard to containers. Opportunities for improvement include the right-sizing of equipment and the increased utilization of on-dock and near-dock rail.

Logistical complexity can also lead to waste. From origin to destination, thirty-five companies may touch the cargo. Inadequate information regarding timing and cargo leads to massive inefficiencies in the system. At the same time, since the incremental effect of the inefficiency is minimal for most of the companies involved, there is little incentive for a single player to invest effort into increasing efficiency throughout the entire system.

Suggestions for addressing the problem of aging rail and trucking equipment included emissions standards or an industry-created replacement age for equipment. Options for financing the improvement of drayage trucks included creative loan programs, improved wages for drivers, and improved operations efficiency so that a driver can make more trips in a day and thus make more money.

Participants generally agreed that new business models are needed in order to improve efficiency and reduce emissions for drayage trucks. Current non-fleet arrangements, in which brokers compete over price for the amount of freight moved, have driven drayage rates down to the point where independent drivers working with a broker may not make competitive wages. These arrangements contribute to frequent driver turnover.

Solutions discussed included:

- New rate structures that value clean trucks over dirty trucks;
- Age-of-equipment rules that “raise the bar” for entry into the ports;
- Incentives or mandates that establish engine and/or emissions standards for trucks at port gates; and
- Altering the current broker-independent driver arrangement so the driver earns more and can purchase or lease newer trucks.

One existing example of an already existing mandate program is the Vancouver Port Authority (VPA) Truck License System (TLS). The VPA requires all trucks accessing
port facilities to have a valid port truck license. There is an application and an on-road safety test, as well as a simple opacity emissions test. The VPA is also considering emissions tests that go beyond the current requirements of British Columbia, as well as the possibility of a trucking appointment system and limiting access based on truck age.\(^{30}\)

The importance of the entrepreneurial “American dream” was voiced by some members of the break-out group. This argument runs counter to the idea of creating a centralized fleet with hired truckers driving port- or company-owned clean trucks. Alternative business models included truck leasing on a pay-per-mile basis for truckers who would prefer to not own their trucks. This would accommodate, but not fix, the current problems of frequent driver turnover.

In terms of gate hours and congestion, dedicated road infrastructure could help with congestion near the ports, but it is not always feasible. Another solution is to extend gate hours, which would need to occur in conjunction with altering the hours the distribution centers operate. Implementing a real-time data system and appointment program can also help with congestion by allowing drivers to deliver cargo during the night. “Night gate hours” have been successful at reducing congestion. A revenue-neutral fee-bate program could be implemented, in which a driver or the distribution center pays a higher fee for a daytime trip, and gets a correspondingly lower fee or a rebate for a night trip.

Business models for trucking are discussed in more detail below, in the trucking breakout group section.

5.4 Business Opportunities

The fourth breakout group looked at a variety of business opportunities related to emissions and energy efficiency and overall operations, as well as business-related issues that came to light in other groups’ discussions. They discussed opportunities around the existing cargo surge, port expansions and infrastructure, idling and unnecessary fuel usage, container dwell time, and information flow. They also suggested rewarding velocity—things that would increase the rate at which containers move through the port—and the market value of energy use and emissions measurements. Many of these ideas qualify as partnership opportunities.

The solutions that received the greatest participant support were:

- Rail and trucking corridor improvements – transportation infrastructure;
- Emissions trading structure – valuing offsets; and
- Optimized scheduling – differential fee structure

Transportation infrastructure improvements could include dedicated roadways and overpasses to decrease the mixture of drayage and rail traffic with local non-port-related traffic. Participating in emissions trading schemes places a monetary value on emissions.

\(^{30}\) [www.portvancouver.com](http://www.portvancouver.com) and Christine Rigby, Vancouver Port Authority, personal communication, 3/12/2007; Bob Hayter, VPA, personal communication 3/15/2007
and offsets, thus creating incentives to reduce emissions and increase efficiency. Clearly, an emissions trading system would need to be created.

Other solutions discussed included the possibility of coordinating expansion plans between the three largest ports in the Puget Sound (Seattle, Tacoma and Everett) to make the most of transportation infrastructure improvements and mainline rail opportunities. Container and chassis pooling were also discussed, as were ship emissions reductions and the possibility of distributed generation and energy storage.

6 Day Two Breakout Groups and Roadmaps

Summaries of Day Two breakout group discussions, ideas and action plans are provided below.

6.1 Port Electrification Breakout Group

The Port Electrification Group tried to determine where emissions could be most effectively reduced via electrification of equipment related to port operations. This group’s effort included analysis of the cargo ships, harbor craft, the STS (ship-to-shore) cranes, cargo-handling equipment, and drayage and rail equipment. The group identified optimal technologies for eliminating emissions at each stage of port operations (see Table 6) and discussed the need for the right-sizing of all equipment (e.g., many terminals already use different equipment to lift full containers than to lift empty containers since power needs are different for these two operations). Once various options were identified, the group selected the best opportunities for focus and implementation.

The table below shows electrification options for each stage of cargo flow through the port. Some options, like shore power, require difficult trade-offs. Other options have interesting synergies that should be investigated further, like the replacement of straddle carriers with rail-mounted gantries. This would reduce diesel emissions and improve the overall efficiency of operations. Eliminating the straddle carriers could also enable double cycling of drayage vehicles—an improvement, provided that the drayage vehicles are also electric or hybrid.

<table>
<thead>
<tr>
<th>Equipment Class</th>
<th>Marine Vessels</th>
<th>Harbor Craft</th>
<th>Cargo-handling Equipment</th>
<th>Heavy Trucks</th>
<th>Rail</th>
<th>Passenger Vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preferred Technology</td>
<td>Shore-power for cruise ships</td>
<td>Electric Tug</td>
<td>Electric Hostlers &amp; RMG</td>
<td>Hybrids, Short distance Evs, Retrofit APUs</td>
<td>Hybrid Locomotives</td>
<td>PHEVs or Evs</td>
</tr>
</tbody>
</table>

**Table 6: Preferred Electrification Technologies**

**Equipment Evaluations**

A wide variety of equipment is used in the terminals to move containers; all of them were listed and compared in terms of estimated energy usage (Table 7).
Table 7: Summary of Equipment and Average Energy Usage

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Energy Demand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ship (Hotelling)</td>
<td>1-2 MW (avg)</td>
</tr>
<tr>
<td>Tug</td>
<td>&lt;2 MW</td>
</tr>
<tr>
<td>Crane</td>
<td>2 MW (peak)</td>
</tr>
<tr>
<td></td>
<td>1 MW (avg)</td>
</tr>
<tr>
<td>Hostlers</td>
<td>177-217 hp</td>
</tr>
<tr>
<td></td>
<td>132-164 kW</td>
</tr>
<tr>
<td>Top Picks</td>
<td>330 hp</td>
</tr>
<tr>
<td>Reach Stackers</td>
<td>300 hp</td>
</tr>
<tr>
<td>Strads</td>
<td>250-300 hp</td>
</tr>
<tr>
<td></td>
<td>186-223 kW</td>
</tr>
<tr>
<td>RTGs</td>
<td>1000 hp</td>
</tr>
<tr>
<td></td>
<td>746 kW</td>
</tr>
<tr>
<td>RMGs</td>
<td>300 kW</td>
</tr>
<tr>
<td></td>
<td>300 kW</td>
</tr>
<tr>
<td>Trucking/Drayage</td>
<td>??</td>
</tr>
<tr>
<td></td>
<td>??</td>
</tr>
<tr>
<td>Rail</td>
<td>2000 hp</td>
</tr>
<tr>
<td></td>
<td>1492 kW</td>
</tr>
</tbody>
</table>

Ocean-Going Vessels and Harbor Craft (Ideas 2.1 and 2.2)

As ocean-going cargo ships near the ports, they are met by various harbor craft, usually tugboats, which bring them into berth. While these tugs generally produce fewer emissions than ocean-going vessels, their emissions can still be reduced. Reducing tug emissions through electrification was discussed briefly. Electrified tugs could plug in to clean energy at the port and use stored electric energy to meet the ship in the harbor. One interesting “blue sky” idea was the possibility of the ship using clean electricity generated while at sea to hydrolyze water and store hydrogen onboard. This hydrogen could then be used in port via reversible fuel cells, in the tugboat, and on the ship itself. At the very least, tug boat engine replacements have produced substantial emissions reductions.31

Terminal Operations

Once in port, ship-to-shore gantry cranes (STS cranes) unload the containers from the ship. At both the Ports of Seattle and Tacoma, these cranes are rail mounted and completely electrified. Thus these pieces of equipment received no further electric-power consideration, although opportunities for design optimization and efficiency likely exist.

After assessing all equipment options, the group determined the approximate total electrical demand for a terminal to be approximately 8 MW (for the container-moving equipment). This is calculated assuming use of the most energy-intensive piece of equipment for each task: STS cranes, yard hostlers, and straddle carriers or RTGs. This calculation assumes a terminal with 4 STS gantry cranes, 80 yard hostlers, and 50 straddle carriers (corresponding to 25 RTGs) (Table 8). This calculation does not include the existing electric need for reefer systems.

The electrical capacity for the STS cranes (3 MW) is already in place, meaning an additional 5 MW would be needed in order to electrify all of the cargo-handling equipment at the terminal.

**Table 8: Most Energy Intensive Equipment per Stage of Operations**

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Hostlers</th>
<th>Strads or RTGs</th>
<th>STS Gantry Cranes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>80</td>
<td>50 or 25</td>
<td>4</td>
</tr>
<tr>
<td>HP</td>
<td>177-220</td>
<td>300</td>
<td>~1200</td>
</tr>
<tr>
<td>Average</td>
<td>2 MW</td>
<td>3 MW</td>
<td>3 MW</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td><strong>8 MW</strong></td>
</tr>
</tbody>
</table>

Daily terminal operations also involve a number of passenger vehicles: cars, light trucks, and SUVs. Many of these vehicles could be hybrid-electric vehicles (HEVs), plug-in HEVs (PHEVs), or pure electric vehicles (EVs) and still perform their tasks.

**RTG Hybrid Retrofit (Idea 2.3)**
It is worth noting that RailPower Technologies, Inc. has a new retrofit hybrid system for rubber-tired gantries (RTGs) that reduces fuel usage up to 70 percent along with the associated greenhouse-gas (GHG) emissions. The retrofit system also reduced NO\textsubscript{x} and particulate emissions at levels similar to the reductions achieved with their rail locomotive hybrids (see rail discussion below).\textsuperscript{32}

**Drayage and Rail (Ideas 2.4 and 2.5)**
The next stage of operations considered was the container conveyance out of the terminal, generally done with drayage trucks or rail. The group agreed quickly that any sort of hybrid technology applied to drayage trucking or longer-haul heavy trucking would be very useful, and, at the least, auxiliary power unit (APU) retrofits to reduce idling and emissions should be seriously considered. The Trucking breakout group also discussed both suggestions.

Rail operations use different locomotives for different purposes—such as switching locomotives for the intermodal rail yards and long distance locomotives for crossing the country. At least one retrofit hybrid locomotive exists for switching operations—the Green Goat produced by RailPower Technologies, Inc. The Green Goat advertises a 40–60 percent fuel savings in addition to an 80–90 percent reduction in NO\textsubscript{x} and particulate emissions for the 2,000 horsepower retrofit. A smaller version (1,000 hp) is also available, as well as a Road Switcher retrofit available in two configurations: an EPA-approved three-engine genset and a two-engine battery hybrid. These Road Switchers boast a 20–35 percent fuel savings and 80–90 percent reductions in NO\textsubscript{x} and particulate emissions.\textsuperscript{33}

\textsuperscript{32} www.railpower.com
\textsuperscript{33} www.railpower.com
Electric Yard Hostlers (Idea 2.6)
After going through the equipment inventory, the group decided to focus on cargo-handling equipment as a strategic entry point for electrification. Cargo-handling equipment offers a significant opportunity to evaluate and implement various technologies, due in part to a faster replacement rate than that of rail and OGV replacement rates.

The group decided that electric yard hostlers working with electric rail-mounted gantry cranes (RMG) are the preferred technology options (Image 1) for cargo-handling equipment. Pure electric yard hostlers represent an ideal opportunity for electrification due to the following:

- Yard hostlers do less work per vehicle than tugs, cranes, or top picks;
- Yard hostlers spend approximately half their time idling;
- When yard hostlers are being used more than half of their operations include hauling only a chassis or bom-cart; thus half of the time they are moving they are hauling a minimal load rather than a full container; and
- Studies of emissions completed at other ports have shown that yard hostlers are usually the largest source of emissions for cargo-handling equipment emissions.

Image 1: Rail-mounted gantry (RMG) crane transferring container from yard hostler onto rail

---

34 Bom-cart: on-terminal-only cart hauled by yard hostler for moving containers; consists of a flat bed with sloped sides to hold container, allows for faster transfer of containers compared to pin chassis where container has to be set down precisely aligned with the four corner pins.
General Equipment Needs
A pure electric yard hostler requires the capability to:
* Haul fully loaded containers short distances;
* Recharge quickly to fit into the workflow of terminal operations; and
* Have simple maintenance routines due to the reduction of working parts—there is no longer a need to change fuel filters, check/replace spark plugs, fuel lines, etc.

Several options were discussed for battery technology and fast charging-capabilities. John Waters (RMI) presented several available battery technologies, the most notable being Altairnano’s NanoSafe™ batteries. Current battery-life test results shows the NanoSafe™ can handle more than 5,000 full charge/discharge cycles (100 percent depth-of-discharge), after which the batteries still retain more than 80 percent of the original capacity. In addition to the high-cycle life, the alternative chemistry used in the NanoSafe™ battery results in a battery that is inherently safe—a large advantage over other battery chemistries.\(^\text{35}\) Although initial costs may be more expensive than other energy storage options, the total cost of operating of high cycle-life batteries is potentially one of the least expensive options.

Terminal operations require equipment to be in use continuously during standard 8-hour shifts and up to 24 hours a day. Charging batteries with modern fast-charging systems would take only minutes compared to older charging systems, which take hours. This technology works with lead-acid batteries and would be compatible with lithium battery products as well.

---
Box 6: Fast Charging Systems

Fast-charging systems (such as PosiCharge®, a product of AeroVironment) have been installed for pure electric fleets in factory environments, as well as for airport cargo-handling systems with outdoor, all-weather, and all-season charging stations. Several systems were installed to mitigate emissions concerns; however, the systems also offer safety benefits and savings in life-cycle costs.

More than 15,000 industrial vehicles in North America use fast-charging, including vehicles used by auto manufacturers, airlines, and major air cargo carriers. Dozens of installations have demonstrated more than three years of successful operation, and some sites exceed six years. Replacing a standard diesel forklift with an electric forklift results in a 40 percent savings in maintenance costs, an up to 80 percent savings in fuel costs, an up to 30 percent longer equipment life, as well as improved comfort for the operators and personnel due to decreased noise and vibration.

Some airports use fast charge technology for their all-electric tugs and ground service equipment (GSE). The systems are able to fast charge electric tugs that can pull a Boeing 777 airliner, which weighs 650,000 lbs fully loaded. That is equal to 290 long tons—the equivalent of ~4.5 40 foot containers loaded to their maximum of 65 long tons, or ~8.8 40 foot containers loaded to 33 long tons each, an average scenario.36

Electric Infrastructure

Infrastructure for electrification of the ports is already strong. Both Seattle City Light and Tacoma Public Utility currently have excess capacity. Any additional capacity from either utility has the potential to be renewable and thus decrease the emissions related to electricity generated for port needs. Seattle City Light is currently carbon neutral and plans to remain carbon neutral even with future load growth. Tacoma Power also intends to meet any incremental load increases through renewable energy sources, thus decreasing the carbon intensity of their energy portfolio over time. The majority of existing terminals have electrical infrastructure in place for plugging in reefer containers (480 volts at 32 amps). Further evaluation is needed to determine if this existing infrastructure can meet the needs of fast charging and/or opportunity charging for a yard hostler.

Electric Yard Hostlers Roadmap

After addressing concerns about key electrification technologies, the group focused on a roadmap for evaluating and developing electric yard hostlers at both the Port of Tacoma and the Port of Seattle. The project team will include both ports, terminal operators, the ILWU, and the Puget Sound Maritime Air Forum steering committee.

Technical partnership possibilities for the project include relationships with current manufacturers of yard hostlers, advanced battery-makers, electric power train-makers,

36 www.posicharge.com and personal communication with Blake Dickinson and Charlie Botsford at AV, Inc.
and manufacturers of fast-charging infrastructure. Both ports can also begin partnerships with the electric utilities, Seattle City Light and Tacoma Power, to evaluate the electrification of yard hostlers and other equipment.

Funding possibilities for the program were considered and included the following institutions: EPA West Coast Collaborative, DOE/PNNL, the Ports and Cities of Seattle and Tacoma, the State of Washington, PSCAA, EPRI, BC Hydro/Vancouver/Port of Vancouver, Google.org, American Lung Association, Clean Cities, MARAD, and the Health and Welfare department of the ILWU.

**Phase 1: Business Plan and Prototypes**

The overall business plan assessment includes the following:

- A life-cycle cost analysis of standard diesel yard hostlers and the electric equivalent
- An analysis of the benefits, risks, and value proposition of a development program.
- Cost of producing demonstration vehicles (possibly retrofits for the initial proof-of-concept vehicle as well as new vehicles)
- Cost of resources
- Intellectual property investigation,
- Development and implementation timeline.

The more obvious benefits associated with an electric yard hostler are operating cost savings and emissions reductions. Further analysis will bring to light other benefits (e.g., ergonomic design for operators).

The initial operation and maintenance cost estimate generated by the group at the Workshop for a standard diesel yard hostler is ~$16 per operating hour (this figure includes all operating and maintenance expenses, from fuel to insurance to tires, wiper blades, fuel filters, etc.). At 2000 operating hours a year, that translates to ~$32,000 in operating costs per year per unit, and each unit has a life of 7–8 years before it is completely replaced. Since the current upfront cost of a new yard hostler is ~$64,000, a 15 percent premium was added for the all-electric hostler for the life-cycle costs.

A back-of-the-envelope calculation for undiscounted life-cycle costs of a single diesel yard hostler is between $288,000 and $320,000 for a 7 to 8 year life, respectively. Each unit uses an average of 2.8 gallons of diesel per operating hour, resulting in a more than $92,000 savings for ULSD/B20 diesel alone over the life of the hostler.\(^\text{37}\)

Comparatively, an all-electric hostler offers:

- Reduced maintenance (no fuel filters, oil changes, etc.);
- A lower energy use per hour due to lack of idling (further reductions possible with regenerative braking);

\(^\text{37}\) All data for diesel hostlers was provided by terminal operators present at the workshop.
• A more than 50 percent reduction in fuel cost for an equivalent conventional unit;
• A longer equipment life; and
• A 100 percent reduction of on-site emissions (well-to-wheel emissions should be calculated using the data from the Emissions Inventory after it is released and other sources for the upstream emissions).

The calculations here result in a savings of more than $95,000 per hostler—a 32 percent savings in undiscounted life-cycle cost, which does not take into account the extended life of the electric hostler. The life-cycle costs and savings presented in Table 9 are conservative—larger savings have been shown for electric forklifts. This estimate also does not take into account the advantages of regenerative braking; an optimized, lightweight platform design, or any other compounding benefits that can result from a whole-system design approach.

Once the initial economics are demonstrated, at least two prototypes (one for each port) should be built and tested alongside the standard cargo equipment. Demonstration vehicles performing the same duty cycle as diesel equipment will provide information regarding durability and other data so that the vehicle’s performance, life-cycle costs, and expansion potential can be seen.

**Phase 2: Larger Demonstration**
After the initial prototypes are built, tested, evaluated, and proven worthy, the next step is to implement a larger-scale demonstration—ideally, an entire terminal running with only electric hostlers. This would show the scalability of the technology and verify the emissions reductions and life-cycle cost savings that are possible by electrifying only the yard hostlers. Such a demonstration may also involve an OEM that produces yard hostlers. The group identified Terminal 30 at the Port of Seattle as a possible location for a larger, near-term demonstration since it will soon be retrofit for cargo-handling operations.
### Table 9: Life Cycle Costs

<table>
<thead>
<tr>
<th>Yard Hostler Life Cycle Costs</th>
<th>Estimated for All-Electric Yard Hostler</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diesel Yard Hostler$^a$</td>
<td>$$16.00$</td>
</tr>
<tr>
<td>avg. maintenance &amp; operating cost per operating hour including diesel fuel$^b$</td>
<td></td>
</tr>
<tr>
<td>2000 operating hours/year</td>
<td></td>
</tr>
<tr>
<td>$$32,000$ annual maintenance and operating costs, incl. fuel</td>
<td>$$17,934$</td>
</tr>
<tr>
<td>2.8 gallons diesel / operating hour</td>
<td>2.1 equivalent electricity unit / operating hour$^d$</td>
</tr>
<tr>
<td>$$2.20$ /gallon B20 diesel</td>
<td>$$0.99$</td>
</tr>
<tr>
<td>$$6.16$ cost of fuel / operating hour</td>
<td>$$2.08$</td>
</tr>
<tr>
<td>5600 gallons diesel / year</td>
<td>4200 equivalent electricity unit / year</td>
</tr>
<tr>
<td>$$12,320$ annual fuel cost for single diesel hostler</td>
<td>$$4,158$</td>
</tr>
<tr>
<td>7.5 avg. hostler lifetime</td>
<td>9</td>
</tr>
<tr>
<td><strong>$$92,400$</strong> Lifetime B20 fuel costs</td>
<td><strong>$$31,185$</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>$$240,000$</strong> 7.5 year Lifetime maintenance and operating costs (including fuel)</th>
<th><strong>$$134,505$</strong> 7.5 year Lifetime maintenance and operating costs (including fuel)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$$64,000$ avg. cost of new hostler</td>
<td>$$73,600$ avg. cost of new hostler$^g$</td>
</tr>
<tr>
<td><strong>$$304,000$</strong> Estimated Total Life-Cycle Cost of Diesel Hostler</td>
<td><strong>$$208,105$</strong> Estimated Life-Cycle Costs for Electric Hostler (for the 7.5 years comparable to the diesel hostler)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total Life-Cycle Cost Savings</th>
<th>$$95,895$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage Savings</td>
<td><strong>32%</strong></td>
</tr>
</tbody>
</table>

#### CO₂ Emissions

| | kgs / CO₂ per gallon B20 burned$^h$ | kgs / CO₂ per kWh electricity provided by Seattle City Light |
|-------------------------------|--------------------------------------|
| 9.32 | | |

$^a$ All calculations based on average data provided by a Seattle terminal operator present at the Workshop.
$^b$ Operating and maintenance costs include fuel, insurance, filters, oil changes, wiper blades, tires, etc.
$^c$ After 30% reduction in non-fuel related costs; electric forklifts have demonstrated up to 40% reduction in maintenance costs
$^d$ 25% reduction to account for time spent idling by diesel, does not account for regen braking energy which will reduce this figure further. Also, the 25% reduction for idling is a conservative estimate which may prove to be low after the duty-cycle is released in the Emissions Inventory.
$^e$ Electric forklifts have demonstrated up to 30% longer equipment life; this value not used for the comparative life-cycle cost.
$^f$ Assumes 15% cost premium for the all-electric hostler.
$^g$ Solely based on emissions from the fuel, does not take into account duty cycle; full emissions reductions for CO₂, NOx, SOx, and PM can be calculated after the Emissions Inventory is released.
Phase 3: Commercialization
Once electric yard hostlers have been proven successful at an operating marine terminal, the technology can be expanded and commercialized. If the ports and other partners develop intellectual property as a result of this project, it can potentially be commercialized for controlled influence or revenue generation. In addition, the partners in the program have the opportunity to capitalize on their new expertise in port electrification by electrifying other equipment or assisting other ports with electrification programs.

Initial Electric Yard Hostler Support Team
Multiple representatives at the Innovation Workshop expressed support for evaluating the potential of an all-electric yard hostler:

- Galen Hon – Port of Tacoma
- Peter Ressler – Port of Seattle
- Barbara Cole – Port of Seattle
- Darrell Stephens – SSA Terminals, Seattle
- Lynn Best – Seattle City Light
- Andy Evancho – Tacoma Power
- Richard Feldman – Apollo Alliance
- Mike Jagielski – ILWU

The group discussed the possibility of kicking-off this project to coincide with the release of the Maritime Emissions Inventory.

Recent Equipment Electrification at Other Ports
In September 2006, the Port of Long Beach announced an initiative, partly funded by the EPA West Coast Collaborative and in partnership with the Port of Los Angeles, to develop hybrid yard hostlers. As discussed above, the duty cycle and the terminal-only usage of yard hostlers make them ideal candidates for electrification. An all-electric system would reduce emissions, energy usage, and maintenance/operating costs even more effectively than a hybrid system.

On January 16, 2007, after the Innovation Workshop for the Ports of Seattle and Tacoma, the Port of Los Angeles announced an initiative aimed at developing an electric tractor to haul containers from the port to local warehouses and rail yards, the main work currently done by drayage trucking in Seattle. Since this program in Los Angeles is for local short-haul container drayage, the truck and chassis must meet on-road equipment safety specifications; basic in-terminal yard hostlers have different requirements to meet.

The technology demonstrated in the Los Angeles program will support the demonstration of all-electric trucking technology and the development of all-electric yard equipment technology. The development of an electric yard hostler for terminal-only use is a complementary opportunity for the Ports of Seattle and Tacoma. It may offer an opportunity to collaborate with other ports to address additional aspects of the emissions produced by port equipment.

6.2 Vessels

The vessels group focused most of its attention on policy initiatives and partnership opportunities. Several important and instructive points were repeated often during the conversation:

- To reduce emissions in ways feasible for the industry, shippers would benefit from global standards. Developing separate on-board technologies for each port or region is not a viable strategy. The group agreed that the various stakeholders should be coordinated to influence:
  - U.S. agency-driven and Congress-driven actions to implement Annex VI and North American SECA;
  - IMO action on cleaner standards for green ships; and
  - Pacific Ports Clean Air Collaborative (PPCAC) mitigation measures.
- All standards should be performance-based, not technology-based. The former encourages innovation and uses the market; the latter discourages innovation and quickly becomes obsolete.
- Industry competitors should begin sharing information on successful efforts to reduce emissions. One industry representative said that the benefits were so important that he would do so regardless of whether his competitors also shared their successes.
- A collaborative initiative should be led by POT, POS, and PSCAA and a few industry representatives to test emissions-reduction technologies. However, industry representatives are concerned that if their experiments include clean technologies that are found to be financially infeasible, standards requiring those technologies may be imposed upon them. They feel that they must be protected from such risk.
- Celebrate successes to encourage future collaboration and to inform the public about positive change.

The group identified the following ideas as important and promising for further development:

3.1 Encourage use of cleaner fuel in auxiliary engines while at dock—for example by creating incentives such as “feebates,” which would provide rebates to cleaner burning vessels paid for by charging more polluting vessels fees.

3.3 Develop global vessel-emissions standards: To avoid the proliferation of conflicting local standards, develop global standards for vessel emissions through the
IMO. In particular, pressure Congress and federal agencies to ratify MARPOL Annex VI before establishing a North America SECA.

3.4 Strengthen IMO MARPOL Annex VI through cooperation with international stakeholders (e.g., Europe and Canada).

3.5 Develop international standards for shore power plug-in technologies in order to prevent the proliferation of incompatible technologies. The aim is to avoid technical solutions in one port that require on-board equipment that is incompatible with another port. Consider San Pedro’s solution as one option.

3.6 Develop incentives to encourage vessel owners to demonstrate and test various emissions-reduction technologies and find the most efficacious solutions.

3.7 Develop a collaborative conversation among steamship companies in which they share their experiences trying new solutions. One group member, a steamship company, committed to doing this unilaterally and posting what the company learns on a website. Cleaner fuels and treatment technologies are in use by some companies.

3.8 Develop positive PR for green ports using, in part, progress in vessel emissions.

3.9 Convene stakeholders to develop the best path to use of cleaner fuels in main engines.

3.10 Work with Pacific Ports Clean Air Collaborative to achieve many of the above ideas, and celebrate existing successes.

There are many reports that document the opportunities for efficiency improvements and emissions reductions—through alternative fuel usage as well as technological solutions. For example, the use of a single clean fuel for all vessel operations would address emissions from sulfur oxides (SO₂) and particulate matter (PM), and could achieve a reduction of about 5 percent of carbon dioxide emissions as well. A 44 percent reduction in SO₂ emissions and a corresponding 18 percent reduction in PM emissions can be achieved using lower-sulfur fuel (1.5 percent).  

For additional references and a discussion regarding emissions-reduction technologies, see Appendix H.

6.3 Logistics Breakout Group

The logistics group focused on issues related to information flow and operations, such as cargo surge and bottlenecks, container dwell time, and chassis pooling. Beginning with intermodal capability, the group discussed the use of on-dock rail, the possibility of an off-dock surge yard to accommodate peak activity periods, and the need for the right combination of infrastructure to fully utilize intermodal capabilities.

The group also discussed the consolidation of data and virtual container yards, and agreed that establishing a centralized information center was an achievable goal that both ports could collaborate on. Creating a centralized information center with appropriate, transparent data-sharing improves understanding of the supply chain and can help to improve the efficiency of transportation and operations. A better flow of information could help shippers improve the efficiency of container movement, decrease idle time and wasted trips, and improve the utilization of existing rail capacity.

The group decided that collecting and sharing operations data would be a good starting point; later, the system could be expanded to include data with marketing value. Potential resources for information sharing systems include Starbucks, IKEA, and Wal-Mart. The system should focus on the local market and be a neutral entity that everyone is comfortable with. The Puget Sound Marine Exchange, for example, collects data on vessel movements that could be quite useful if it were easily available. The consolidation of the data into a single, transparent portal is crucial.

Transportation Information Guru System (Idea 4.1)

After identifying a broad problem that both ports could address jointly, the group developed a roadmap for a centralized, consolidated transportation information system that would lead to better logistics and reduced emissions in Puget Sound. This would be a comprehensive database. Virtual trucking systems (such as Montreal’s system, which matches imports and exports) exist, and a virtual system could be considered for improving efficiency.

The desired outcomes of the project are increased efficiencies resulting in reduced costs, increased service reliability and quality, elimination of bottlenecks, and enhanced freight mobility. Such a data-sharing system could also foster reduced energy usage, decreased emissions, reduced health problems, community support, and a continued collaborative relationship with regulatory agencies. The biggest challenge is likely to be stakeholder buy-in. Thus, there is a need to demonstrate the benefits to potential participants. There are also concerns over confidentiality and prioritization.

In order to develop a consolidated transportation information system, the following steps need to be completed:

Next Steps

- Identify participants and stakeholders;
- Identify what kind of information each participant needs: influence database
design and agree on the scope of the database;
• Identify what must be common (not proprietary) information;
• Business process mapping;
• Define deliverables, benefits and cost;
• Decide who should manage/administer this system and how it should be managed;
• Identify funding resources;
• Inventory benchmark systems that are out there: eModal, Cargosmart, GT Nexus, Intra, Marine Exchange, Port of Tacoma Business Exchange System, etc.;
• Provide scalability by starting with a focus on operations, expanding later to address broader marketing issues;
• Tie use of data to environmental issues; and
• Look to industrial leaders for best practices in reducing environmental impacts that are related to supply chains.

Timeline for Deliverables
• Form team: Ports of Seattle and Tacoma lead effort: one month (by March 1).
• Request for proposals around June 1.
• Publish request for proposals for vendor September 1.
• Deliverable in summer ’08.

Project Leads:
Mike Zachary Port of Tacoma
Linda Styrk, Port of Seattle

Box 7: Chassis Pooling (Idea 4.2)

Typically chassis are owned and maintained by individual terminal operators or steamship lines and are not permitted for use with containers from another carrier. For a driver to serve multiple carriers, the chassis must be switched, which can add up to an hour per trip, substantially reducing income for drayage truck drivers. Trucking companies and truckers are typically paid by the trip, so reducing gate turn-time is crucial for maintaining pay level and driver retention.

A common chassis pool can reduce fuel consumption, delivery time, emissions, port congestion, and idling time because it eliminates the need to switch chassis between trips. Any driver can therefore serve any shipping line without switching the chassis. This eliminates bobtailing, increases the number of containers one truck can move in a day, and decreases idling time waiting for switches to happen. It also eliminates a number of lift operations at the terminal, such as “flip lines” (where a container is lifted off a chassis to be put on a different one). The equipment and terminal space used for those operations can then be better utilized. A common pool also prevents the chassis from leaving the port operations when a driver leaves the business.

The current business model of each steamship line or distributor owning their own chassis would need to be addressed, and there is the possibility of establishing new rate
structures for truck trips. A common chassis pool can be organized in such a way that participating shipping lines provide their own chassis for use by the pool, which is then managed and maintained by a subsidiary of the participating terminals or a third party.

An example of a successful common chassis pool is the Hampton Roads Chassis Pool II (HRCPII) at the Port of Virginia. Beginning in October 2004, the Port of Virginia became the first U.S. port to require all chassis onsite to be part of the pool, which consists of over 15,000 chassis. This reduced the number of chassis stored onsite by 5000–6000, a 20 percent reduction of the original fleet, and allowed 40–60 acres of land to be recaptured for use by terminals. Local drivers who would previously only be able to complete two to three container moves per shift are now able to move up to ten containers daily. This has resulted in more reliable service, higher revenues, and higher driver income.

Common concerns voiced with regard to chassis pooling are liability and maintenance—who will be responsible for chassis if the companies using them do not own them? The Port of Virginia currently operates their chassis pooling program and is in search of a third party to manage it in the future.

Steamship lines participating in the Port of Virginia chassis pool are:

<table>
<thead>
<tr>
<th>ACL</th>
<th>Hamburg Sud</th>
<th>NYK</th>
</tr>
</thead>
<tbody>
<tr>
<td>APL</td>
<td>Hanjin</td>
<td>OOCL</td>
</tr>
<tr>
<td>China Shipping</td>
<td>Hapag Lloyd</td>
<td>SCI</td>
</tr>
<tr>
<td>CMA/CGM</td>
<td>Hyundai</td>
<td>Turkon</td>
</tr>
<tr>
<td>CSAV</td>
<td>Marfret</td>
<td>United Arab Shipping</td>
</tr>
<tr>
<td>COSCo</td>
<td>Maersk</td>
<td>Yang Ming</td>
</tr>
<tr>
<td>CP Ships</td>
<td>MSC</td>
<td>Zim</td>
</tr>
<tr>
<td>Evergreen</td>
<td>MOL</td>
<td></td>
</tr>
<tr>
<td>K-Line</td>
<td>NSCSA</td>
<td></td>
</tr>
</tbody>
</table>

### 6.4 Trucking

The biggest challenge for drayage trucking identified on the first day was the existing owner-operator business model, which does not provide incentives or funding for truck improvements. Thus, the Trucking breakout group set a goal of creating a business model that values cleaner, more efficient trucks and moves containers in the most efficient manner. Different opportunities and ideas were discussed, from scrap-and-replace to lease-to-own programs to using incentives, like feebeates, instead of mandates, to encourage change. The existing fleet consists of Class 8 trucks, which are not designed for hauling containers short distances, so there is a tremendous potential to improve the fleet by designing a truck specifically for short-hauling and right-sizing all the equipment.

---

Improvements in logistics and information flow could also be used to match the movement of trucks to the movement of containers and to address idling and congestion issues. For instance, marginally profitable trucking operations could be improved if trucks had no in-port waits, zero gate queuing, and were dispatched efficiently to minimize wait times at destination and return-cargo pickup locations.

The group also discussed whether trucks were the most efficient means of transferring containers. Some terminals have on-dock rail that could be utilized more fully, and in some situations a conveyor system (or other more efficient means) could be used to move the containers the short distance to near-dock rail.

**Box 8: Cascade Sierra Solutions Loan Fund (Idea 5.1)**

An innovative model for financing truck replacement

Cascade Sierra Solutions (CSS) operates a loan fund to upgrade trucks in Oregon, Washington, and California and processes SBA loans for truckers nationwide.

Drayage trucks are typically at the end of their mechanical life and any efficiency upgrade that could be implemented is worth more than the truck. Simply put, these trucks need to be replaced. Replacing the 1,200 or so trucks that serve the Ports of Seattle and Tacoma would require an approximately $90 million investment. This money could come from a loan fund. The beauty of a loan fund over a grant is that at the end of a project, the money is paid back—so it is the most cost-effective way to accomplish the goal.

There are currently opportunities to access the money required for a revolving loan fund using the Federal Highway Administration’s (FHA) allocation of private activity bonds. **How it could work:**

1. Identify an issuer with the authority to issue bonds (state, municipality, or port).
2. The bond allocation would not count against the allocation of the issuer to issue bonds, but would come from the FHA’s allocation to issue Private Activity Bonds.
3. CSS is qualified as a surface transportation project for FHA funding (Title 23).
4. The issuer would simply issue the bonds in the name of Cascade Sierra Solutions (CSS). CSS would have the liability to repay the bonds in ten years.
5. CSS would work with stakeholders and truck OEMs to develop a practical, fuel-efficient, no-frills day cab complete with a diesel particulate filter.
6. CSS would buy trucks with the money as truckers who want to upgrade order them. The balance of the funds would be drawn down as the trucks are leased.
7. There would be multiple truck OEM choices that met the criteria, giving options of colors, makes, etc.
8. CSS would provide a low-cost ten-year lease that comes with a maintenance contract. At the end of the lease, the operator would own the truck. Since this truck has been well maintained, there should be ten additional years of life left at the end of the

---

43 For further information, contact Sharon Banks, CEO Cascade Sierra Solutions: sharon@cascadesierrasolutions.org.
lease.
9. The cost of the truck as paid by the driver over time would be less than the cost of
the old dirty truck because old trucks are typically financed at 25 percent interest rates
and have huge costs for maintenance and repairs.
10. The ports could use a number of incentive programs to encourage the use of these
trucks over dirty trucks. (Fee-bate, express lane, increased pay rates for clean trucks etc.
11. A great idea would be to pay drivers $5k–10k when the old truck is traded in. CSS
would contract with a truck recycler to make sure the old truck was forever taken out of
service and the grant would make a down-payment on the new truck, giving the operator
instant equity.
12. Any defaults would be recovered by CSS and re-leased.

The group suggested pilot programs to test various solutions, including:

5.1 **A straight leasing or a lease-to-own program for cleaner trucks.** It would get
drivers into cleaner trucks faster and provide upfront monthly savings to the drivers
through reduced operating and fuel costs. See **Box 8** for a proposed approach).

5.2 **A feebate program, potentially revenue-neutral, that would pay higher per-
container rates to operators with cleaner trucks.** This program would require
collaboration between shippers, steamship lines, terminal operators, and trucking brokers,
as well as the truck drivers as they would need education about the program. The
Washington Trucking Association could possibly provide this education.

5.3 **An express lane for clean trucks at the terminal gates,** allowing for faster turn-
around times and more container moves per truck per day. This program needs to be
evaluated in conjunction with anti-idling policies so that dirtier trucks aren’t waiting—
and idling—for longer periods.

5.4 **A competition between truck manufacturers to create a clean truck designed
specifically for drayage.** The winning design models would be showcased in a lease-to-
own program targeted at replacing the existing dirty fleet.

The trucking group also recommended that each port and terminal be evaluated in a
holistic way to determine the most efficient method of moving containers off the
terminal.

**Box 9: Truck Anti-Idling Options**

Anti-idling devices for trucks came up several times during the Workshop. Although
idling for over an hour and overnight truck idling are not likely to be port-specific issues,
it could potentially contribute to regional air pollution. Below are four technology
options for addressing the problem.

---

44 Data provided by Michael Ogburn, Rocky Mountain Institute, 3/10/07.
• Assuming that trucks are stopped there are several ways to provide comfort and electricity. The most obvious is a $5000-8000 Auxiliary Power Unit (APU), which generates power, heat, and cooling. Wal-Mart installed APUs in their long-haul trucks and achieved a fairly rapid payback time, since their truckers tend to sleep in their cabs and idle their truck engines for temperature control. Two APU systems currently on the market are the ComfortPro by TruckTrailer\(^{45}\) and the TriPac by ThermoKing\(^{46}\).

• If only heat is needed, and only for an hour or two, an electric water pump and electric fan to “harvest heat” from the stopped engine would work well even in cold climates.\(^{47}\)

• For cooling only, either a direct evaporative cooler or an indirect evaporative cooler, which does not add water content to the air. Units of this variety have an 8-10 gallon water tank, an evaporative element and an electric blower. They can also provide cooling while the truck is underway, saving additional fuel\(^{48}\).

• A fourth alternative is an “electric APU” with 2 deep cycle batteries that run a diesel fired heater, and an electric air conditioner installed in the cab. An inverter can be added to provide 110V power. This type of unit recharges when the truck is turned on and costs approximately $4000\(^{49}\).

6.5 NuPort Breakout Group

What is the most energy-efficient way to transport five million widgets from Shanghai to multiple U.S. destinations? The “NuPort” or Next Generation Port group tasked themselves with answering this question, removing existing infrastructure and assumptions to allow “blue sky” ideas to emerge.

Early on in the discussion, it was recognized that two major variables influence energy consumption, namely the size of the package being shipped and the type (or types) of conveyance used. Given this framework, the group organized its discussion around container- and non-container-based conveyance models (where conveyance may include any form of transportation along the supply chain). However, many of the strategies may apply to containers or smaller (or larger) packages. Prior to the development of specific conveyance models, the group discussed general goals and opportunities to achieve greater energy efficiency within the existing “goods transportation” industry.

\(^{47}\) http://www.autothermusa.com/
\(^{48}\) http://www.saferco.com/viesa.asp
\(^{49}\) http://www.nitesystem.com/
**Goal: Minimize Energy Expenditures**

The NuPort group worked with one goal in mind—minimize energy expenditure during goods transportation from origin to destination. For the ports, Amory Lovins suggested that the minimum energy expenditure goal may include pursuing zero dwell, a “steady pulse” of package movement, only moving items once, providing transparent information to all participants, generating zero emissions, moving goods not air, “simplicating” and adding lightness to packages and movements, and rewarding the behavior ports would like to see. These goals could be aligned both with those of customers (low-cost, reliable, and flexible) and the local community (economy and environment).

**Opportunities for Greater Energy Efficiency**

*Sprint and Wait:* The existing shipping industry supports a “sprint and wait” mentality via the continuous increase in ship size, the availability of “free storage” at U.S. ports (this is not true of Asian ports), and the ability (and precedence) of repeatedly moving containers once in port. Analogous to a relay runner sprinting 99 meters, crawling one, and then not relinquishing the baton to the next runner for two minutes, ships cruise across the Pacific only to sit in port for 2–3 days, while the actual cargo may linger in port for upwards of a week.

*Vessel Design:* Vessels are optimized for one principal function: to rapidly traverse harsh ocean conditions. Accommodating port operations is of secondary importance. Redesigning ships while correspondingly redesigning ports presents potentially ideal whole-system opportunities. Ship redesign should not involve the “unoptimization” of ships, but rather the optimization of the entire system—port and local transport included. Compromise or “unoptimization” is not necessary. The argument against ship designs that better coordinate with ports and local transport is the fact that ships call at multiple ports—especially when considering the 30-plus-year life of ships. If a ship is optimally designed for a particular port, it loses flexibility. The rise of containerization represents an opportunity to balance flexibility and optimization via the use of a globally-standardized modular interface: the container itself.

*Door-to-Door Service:* Southwest Airlines has achieved great success in the airline industry with its point-to-point service—is the shipping industry moving in the same direction? While the number of ever-larger ships increases, Workshop discussion implied that there is also potential for the industry to accommodate the increasingly large volume of Asian cargo with smaller ships reaching more ports more frequently. These smaller ships, carrying fewer TEUs, would run slower to save fuel, yet experience increases in labor costs. The advantage of smaller ships is their ability to unload faster, thereby decreasing the mismatch between ocean cargo speed and port cargo speed (note: large ships moving slow are more efficient than small ships moving slow). A continuous flow of smaller ships may also be preferable to suppliers who could more accurately specify the delivery date or unloading procedures for high-value products. Smaller ships may also allow ports to provide better service and greater flexibility to terminal operators.
**Trade Imbalance:** The majority of cargo travels eastbound from Asia to the United States with mostly empty containers filling westbound ships. Opportunities may exist to reuse containers in the United States or create foldable containers to reduce space consumed by empty ships on the return trip. However, regardless of whether or not empty containers make the journey, the ships must still return to Asia.

**Are Containers the Enemy?** Containerization has brought incredible efficiencies to the shipping industry, yet only to the sea-leg portion of the goods transportation industry. Furthermore, cargo contents are becoming more varied and fragile, raising the question of whether containers are still the ideal devices to transport cargo in.

**Twenty-foot Equivalent Unit:** TEUs are currently the smallest unit transported on standard container ships. Inside TEUs are multiple layers of packaging protecting a range of products. Resizing containers to better align with product requirements (refrigeration or high-tech) or loading and unloading procedures may reduce overall energy consumption, or it may further complicate an already complex process. New containers may also serve as part of a ship’s structure in the future (empty steel containers contain as much steel as built into the entire ship), and steel is an imported, therefore expensive, commodity.

**Rail Capacity:** Rail capacity has been identified as a severe long-term constraint at both ports. Pulling longer trains with lighter containers can increase capacity (as weight along with safety and congestion limits length). Similarly, adding more locomotives to the train or using a European light rail model could potentially increase rail capacity. One advantage to large ships is that they result in full trains. Occasionally, however, there is not enough cargo for one destination and cargo is stored in port until more cargo going to the same destination arrives. This suggests that smaller, lighter trains may help reduce cargo dwell time (if more trains were going to more destinations), although this may not help reduce emissions.

**Customer Coordination:** Another complication is the quantity of customers using the port with rail needs. FedEx, UPS, and DHL are the primary package delivery services available, thus coordination with ancillary service providers in the package delivery industry is less complex than in the shipping industry. It was noted that at one terminal, twelve different shipping lines are active. The sheer number of shipping lines using the Ports of Seattle and Tacoma makes terminal and rail upgrades more controversial and complex.

Following a discussion of goals and opportunities (some expressed as existing barriers), the group began brainstorming conveyance strategies. Several assumptions emerged during the conveyance strategies discussion:

- Reducing energy use will require de-surgering the sea leg so fewer containers are received more often (e.g., 1,000 containers per day rather than 8,000 containers one day per week);
- The initial sea-leg is point to point;
- Data on package RFID tags is re-addressable in real-time; and
• Any new conveyance strategy must reduce energy consumption below existing levels (see table below) without increasing transit time.

Table 10: Energy Expenditures Along Shipping Container Journey

<table>
<thead>
<tr>
<th>Per TEU</th>
<th>Factory Origin</th>
<th>Asian Port</th>
<th>Ocean Voyage</th>
<th>U.S. Port</th>
<th>N. American Dest.</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miles</td>
<td>50</td>
<td>0.1</td>
<td>6500</td>
<td>0.1</td>
<td>1500</td>
<td>8050</td>
</tr>
<tr>
<td>Dwell (hrs)</td>
<td>2</td>
<td>0.03</td>
<td>312</td>
<td>0.03</td>
<td>2</td>
<td>316</td>
</tr>
<tr>
<td>Hp</td>
<td>100</td>
<td>750</td>
<td>10</td>
<td>750</td>
<td>50</td>
<td>-</td>
</tr>
<tr>
<td>Hp-hrs</td>
<td>200</td>
<td>21</td>
<td>3120</td>
<td>21</td>
<td>100</td>
<td>3462</td>
</tr>
<tr>
<td>Hp-hrs/mile</td>
<td>4</td>
<td>208</td>
<td>0.5</td>
<td>208</td>
<td>0.07</td>
<td>421</td>
</tr>
<tr>
<td>% Energy of Total</td>
<td>6%</td>
<td>1%</td>
<td>90%</td>
<td>1%</td>
<td>3%</td>
<td>100%</td>
</tr>
<tr>
<td>Fuel Type</td>
<td>Diesel</td>
<td>Elect/Regen</td>
<td>Marine Diesel</td>
<td>Elect/Regen</td>
<td>Diesel</td>
<td>-</td>
</tr>
<tr>
<td>CO2 Emissions (kg)</td>
<td>34</td>
<td>4</td>
<td>530</td>
<td>4</td>
<td>17</td>
<td>588</td>
</tr>
</tbody>
</table>

Assumptions:
Marine Diesel: 269 kg CO2 per MWh (based on higher heating values)
Truck/Rail Diesel: 250 kg CO2 per MWh (based on higher heating values)
Elect/Regen: 227 kg CO2 per MWh (calculated from: 2006 WA fuel mix)

2006 Washington State CO2 per MWh: http://www.cted.wa.gov/site/539/default.aspx
Total CO2 = 21,060,856 tons
Total MWh = 83,918,557 MWh
CO2 emissions = 227.63 kg/MWh

NuPort Ideas: Container-Based

6.1 Decouple Power from Cargo Due to the trade imbalance, many ships carry only empty containers back to Asia. Assuming a use for empty containers was found, it may prove efficient to detach power units from cargo holds and tow multiple power units back to Asia with only one operating power unit. This “ocean locomotive” separates the propulsion function from the container function and would significantly reduce the number of empty ships traveling westbound (note: the propulsion system is at least 50 percent of a ship’s $100 million capital cost). Different assets of the shipping infrastructure (propulsion, containers, and crew) return to Asia in different manners. This solution becomes even more attractive if ships are unmanned, as you don’t have to address the problem of “what do you do with the crew?”
6.2 Air-hockey Deck/Airmats
The entire deck of a ship could be layered with pressurized air to allow containers to slide with a minimal amount of force. Alternatively, containers could be retrofitted with individual airmats to create the same effect. Airmats operate by balancing air with weight (in pounds per square inch or psi). It was noted that one psi would support one container while 8 psi would work for a stack of eight containers since the average container has a distributed load of 1 psi. For an example of airmat technology, watch a video at www.hoverbench.com.

6.3 Fast Ship
Fast Ship Atlantic™ is a very high-speed container ship (~40 knots) carrying only high-value time-sensitive cargo. The baseline Fast Ship has a capacity of about 1430 TEU and is fitted with engines that boast 250,000 horsepower, thus using about six times the energy of conventional 8000 TEU/25-knot ship. In order to preserve the time gains made on the sea leg, the Fast Ship concept includes a concept for unloading the containers using a rail “cassette” that is as long as the ship. This concept is described below.50

6.4 Longitudinal Cassette Discharge
To quickly unload and load the ship while also quickly loading and unloading on-dock rail, strings of containers can be pulled, rolled, or “airmatted” off the ship’s stern onto waiting trains. This concept was first explored with both the train and the ship arriving full (except for one empty train cell). A “string” (defined as 40 containers long by two containers high) of containers was then pulled off the ship onto the empty train cell, while a string of containers from the train was pulled into the now empty cell on the ship. This concept requires the capability for containers to

50 Christopher McKesson, email correspondence, January 20, 2007; see also www.fastshipatlantic.com/aboutfastship.html.
move on and off the ship in both directions from the same set of rail tracks. It also requires careful consideration of weighting and ship balance as well as speed of discharge.

A second longitudinal cassette discharge idea (shown in the figure below) is much quicker and potentially more energy efficient than moving single rows of cassettes as described above. In this case, the train arrives full and horizontally “slides” all cargo to the staging area on the left. This could be accomplished by having a stepped staging area (whereby the train unload area is at a lower elevation than the train arrival area). The vessel also arrives full and discharges all its cargo in one transition onto the dock (using airmat or tether technology). The cargo is then horizontally loaded onto the now-empty train (again using gravity and rollers or airmats to move the containers). The horizontal movements of containers from staging areas on and off rail may be assisted by the proper design (elevation and materials) of the staging areas. The goal is to eliminate all lifting functions. The ship then moves laterally and is loaded with the cargo originally offloaded from the train (locks could be used to move the ship to an elevation below that of the cargo). Other considerations include ship redesign (the size of the ship discussed was 1,000 feet long by six containers wide and two high), ways to secure containers onto vessels and rail, and coordination or redesign of the wells and sills on railcars.

Drawing Courtesy of Brian Mannelly, Port of Tacoma.
6.5 **Intelligent Cargo:** Just as airline passengers act as self-sorting cargo, containers and other packages could self-sort if given the proper technology and infrastructure. Information about each container would be stored on the package or on a mainframe computer system. The cargo would know what it is, where it’s going, and be able to make decisions regarding its most efficient, safest, or reliable route.

6.6 **Third-Party Service Providers:** Because there are so many players in the shipping industry, retrieving information and coordinating activities is challenging. Most activities have been optimized for their particular purpose (e.g., vessels are optimized for ocean-travel and cranes are optimized for unloading containers), not for their integration with other activities. Third-party service providers may be able to technologically link all industry players to improve information-sharing and overall management.

6.7 **Automated Crewless Ships** A pilot crew would guide the ship from its origin to a point of departure at which point a course would be set for the ship. The crew would disembark while the ship continued unmanned across the ocean. These ships could be more barge-like in nature, yet must withstand bad weather. Such a ship could be remotely controlled and under human control at all times—the captain is simply not on board. Satellite data links combined with global positioning systems (GPS) make this feasible. The ship could be programmed so that if the data link is lost it goes into a “hold station” mode. A common criticism of the unmanned ship is that it is less safe, as there is no active lookout. However, it was noted that a man who is warm, dry, and got a good night’s sleep in his own bed at home is a better lookout than a man at sea, even if the “looking out” is being done by television camera. Additionally, the man on the bridge of today’s 1000-foot container ship, looking through rain-shrouded windows into the dark of night, is not as good a lookout as a digitally-enhanced video camera. Furthermore, without an on-board crew, the ship need not be fitted with human-support systems such as cabins, toilets, food storage systems, fresh water making devices, heating, cooling, and air conditioning systems, sewage treatment facilities, and other human necessities.

6.8 **Transverse Block Discharge:** By moving containers off the ship in blocks, loading and unloading time can be reduced from days to hours. Elevation of the ship and dock must coordinate with that of the rail (note: currently, for ships with stacks of 18 boxes, the ships center of gravity is above the dock), as might the length of the container mass and the length of the rail. By moving the containers off the ship quickly, the ship can disembark much more quickly. However, containers will still sit on the dock until loaded onto local transportation. Given that lifting is the most energy-intensive process of loading and unloading, this concept could be combined with airmat technology to eliminate lifting altogether.
6.9 Move Vessels Up and Down via Locks
An alternative means of moving goods could be to place the ship in a lock, which would allow containers to always be moved down onto rail or down from rail onto the ship.

6.10 Water Wheel: A Ferris wheel could be used to unload and load containers from the ship to and from various elevations on dock. An example of this technology is in place in the village of Tamfourhill, Scotland. Called the Falkirk Wheel, the device allows shippers to transfer boats and cargo between two canals at different elevations.

7.1 Non-Scale-Based Way of Reducing Tare: All ocean transportation includes the notion of tare weight: in addition to cargo, there are engines, fuel, hulls, men, etc., that are shipped across the sea with each delivery. These necessary components are not part of the five million widgets needed from Shanghai. They are “tare weight” to that shipment. The same is true of trains, where the empty cars and the locomotives represent tare weight, and trucks, where the cab, tractor, chassis, and driver all constitute “tare.” Designers are aware of the “overhead” nature of tare weight, and they actively seek ways to reduce it. The easiest such way is to simply make the vehicle larger. A triple-trailer truck doesn’t have any more engines or drivers than a single-trailer truck.

In the case of ships this “economy of scale” has lead to the 8000- and 10,000-TEU mega ship. However, while this improvement has led to greater efficiency of one transportation leg (reducing the tare weight fraction of the sea leg), it has lead to a worsening of another (cargo surge). What is needed is to eschew the “low-hanging fruit” of reducing tare fraction by making the ship bigger (economy of scale) and instead pursue those tare-reductions that do not lead to a bigger ship. Examples include:

- The use of lighter structural materials such as composites;
- Eliminating all the tare weight associated with the human operation by using unmanned/remotely-manned ships;
- Using steel in containers to reduce the (tare) weight of the steel in the ship; and
- Slowing the ship down to reduce the amount of the power required, thus reducing the tare weight associated with engines, fuel, etc.

7.2 Rubik’s Cube In-Transit Sorting: Instead of wasting time sorting cargo during either the loading or unloading process, cargo could be sorted, tagged, and inspected while the ship is in-transit. Essentially, the cargo remains untouched for seven days before requiring a plethora of attention once at its destination. If some of the requisite port tasks could be accomplished while in-transit, time could be saved on both ends of the sea journey. This concept would likely apply better to break bulk as opposed to containerized cargo.

7.3 Sea-snake: Watertight containers are dragged across the ocean on an electric marine conveyor belt, which could hook directly into a system of port conveyor belts that sort and load cargo onto appropriate trucks and trains (or land-based conveyor belts). This sea-snake could build upon the Coreolis effect and follow natural currents to increase its efficiency.

7.4 Break bulk Cargo Holds with Sorting Technology: With break bulk cargo, smaller-scale intelligent sorting technology can quickly read cargo information (via RFID tags) and move cargo to the appropriate land transportation. Break bulk cargo eliminates the need for chassis pooling and the problem of container imbalance and would likely require less expensive new infrastructure than would any new container-based infrastructure.
7.5 *Automated Sorting to Destination Bins*: An entirely automated port with conveyor belts and spinning sorting zones would bring packages to rail cars without human oversight.

**Additional, Non-Group Concepts**

**Box 10: 1000-TEU Wind-Powered Container Vessels (Idea 8.1)**

Naval architect Christopher McKesson noted that a 1,000-TEU container ship could, if designed properly, travel from Asia to the West Coast entirely by wind power (although prevailing winds would require the use of an engine for the return trip).

“Conventional wisdom is that wind isn’t reliable enough to eliminate the engine, and that the cost of the gear and sails (and men?) is higher than the cost of fuel,” he wrote. “Is it still true at today’s fuel prices? Particularly if one places a value on the environmental impact of the fuel? …. Further, it’s true that sail would not buy you much on a 25-knot ship. But how about on a 15-knot ship? Now we are talking about power levels that are attainable with sails. Further, while we might have no wind for a seven-day trip, if the trip is now a 15-day trip we will see statistically more variation in the weather. That means that we can rely more on ‘averages,’ and we *could* actually use a smaller engine because we can count on some average contribution due to wind.”

8.2 *Port Research Center*: Many groups discussed the need for improved information about existing projects in a variety of arenas as well as a need for more demonstration projects. Building on those discussions, a Port Research Center could act as an aggregator of information about existing projects, a network center for different parties to discuss concepts, and an incubator and testing facility for new projects, particularly highly innovative ideas.

---

51 Christopher McKesson, email correspondence, 1/27/07.
8.3 Drift Packages: It would take approximately three years for a package to drift from Shanghai to Seattle during July, but only one year to drift the same distance during January (note: the explicitly absurd notion of a July that is three years long). Items could be wrapped in waterproof, reusable materials and smart-tagged with pertinent information. A modicum of sail area would provide the control necessary to avoid getting caught in gyres.

8.4 Ocean Pipeline Batches: A transcontinental underwater pneumatic tube could batch products from continent to continent. Signal items (such as beach balls) could indicate the beginning or end of a new batch of products.

8.5 Galvanic Vessel: By coating the fore and aft halves of a ship (or port and starboard halves) with two different metals, an electric potential is created between the halves of the ship. With seawater acting as an electrolyte, the entire vessel becomes a giant battery—or galvanic cell—and generates electricity to power the vessel across the ocean. In the process, one of the metals (the anode of the battery) corrodes, and the electrochemical reaction stops when that metal has corroded completely. This would require a protective layer between the hull and the metal coatings to prevent the ship from corroding completely as it crosses the ocean.

7 Conclusion
Convening a diverse group of individual to rethink how ports can improve their competitive advantage and their sustainability is an audacious and daunting activity. The ideas generated at the Innovation Workshop varied widely. Some stimulated action plans and partnerships, others promising ideas for individual port pilot projects. Some are design notions whose time may come a decade from now. Hopefully this is the beginning of an ongoing dialogue for the participants who gave generously of their time and creativity in this effort.
Appendices

Appendix A: Workshop Participant List
Participant Listing

Anderson, Bruce .................................................. Starcrest Consulting .......................................................... Principal, Air Quality Director
Banks, Sharon .................................................. Cascade Sierra Solutions .................................................. Chief Executive Officer
Beckett, Jeannie .................................................. Port of Tacoma .......................................................... Senior Director, Inland Transportation
Best, Lynn .................................................. Seattle City Light .......................................................... Manager, Science Policy Unit
Boerner, Bryon .................................................. AV, Inc ................................................................. Business Development, Energy Systems Dev. Center
Bors, Doug .................................................. Puget Sound Clean Cities Coalition ................................ Program Manager
Burke, Mike .................................................. Port of Seattle .......................................................... Director, Cargo & Cruise Services
Catalani, Rick .................................................. Expeditor’s International .......................................... Import Manager
Cole, Barbara .................................................. Port of Seattle .......................................................... Senior Environmental Program Manager
Dugan, Brendan .................................................. Port of Tacoma .......................................................... Senior Director, Container Terminal Businesses
Evancho, Andy .................................................. Port of Tacoma .......................................................... Executive Director
Farrell, Tim .................................................. Port of Tacoma .......................................................... Executive Director of Economic Workforce Division
Feldman, Rich .................................................. King County Labor Council ...................................... Executive Director of Economic Workforce Division
Flagg, Sarah .................................................. Port of Seattle .......................................................... Environmental Management Specialist
Flanagan, Jim .................................................. APM / Maersk .......................................................... Regulatory Affairs Director
Fluhrer, Caroline .................................................. Rocky Mountain Institute ...................................... Research Fellow, Built Environment Team
Grotheer, Wayne .................................................. Port of Seattle .......................................................... Director, Seaport Finance & Asset Management
Hanson, Eric .................................................. Port of Seattle .......................................................... Senior Planner
Hessenauf, Ginny .................................................. APL ................................................................. Director of Environmental Affairs
Hogman, Phil .................................................. Tacoma Rail ............................................................ Mechanical Officer
Holde, David van .................................................. Seattle City Light .................................................. Acting Manager, Account Executive Officer
Hon, Galen .................................................. Port of Tacoma .......................................................... Environmental Engineer
Ison, Tom .................................................. BNSF Railroad Company ........................................ General Director, Hub & Facility Operations West
Jagielski, Mike .................................................. ILWU Local #23 .................................................... Member
Jefferson, Matoya .................................................. Rocky Mountain Institute ...................................... Research Fellow, Breakthrough Design Team
Jones, Stephanie .................................................. Port of Seattle .......................................................... Senior Manager, Seaport Environmental Programs
Kannekuruff, Chris von .................................................. K-Line .......................................................... Group Vice-President, Marine Technical Division
Kim, G. S .................................................. HASA ................................................................. Vice-President
Kimbrough, Eric .................................................. ILWU Local #23 .................................................... Member
Kindberg, B. Lee .................................................. Maersk ............................................................. Director, Environment
Kinsley, Michael .................................................. Rocky Mountain Institute ...................................... Senior Consultant, Breakthrough Design Team
Kircher, Dave .................................................. Puget Sound Clean Air Agency ................................ Manager, Air Resources Department
Lee, J. H .................................................. HMM - America .......................................................... Chief Executive Officer
Leng, Capt. C. M. .................................. Evergreen America ................................................. Vice-President, Marine Operations
Lin, Cindy ........................................ Port of Tacoma ............................................................... Environmental Compliance Manager
Lingerfelt, Mike ................................ WUT - Tacoma ......................................................... President
Long, Colleen ................................ Rocky Mountain Institute ......................................... Events Coordinator, Breakthrough Design Team
Lovins, Amory ................................ Rocky Mountain Institute ........................................... Chief Executive Officer
Mannelly, Brian .............................. Port of Tacoma ........................................................ Manager, Terminal Planning & CADD Services
Mauermann, Sue ............................ Port of Tacoma ........................................................ Director, Environmental Programs
McKesson, Christopher .............. Alion Science & Technology, Inc. .............................. Sr. Engineering Science Advisor - Unconventional Naval Architecture
McLerran, Dennis ........................ Puget Sound Clean Air Agency ............................ Executive Director
Meister, Diana ............................... Port of Tacoma ........................................................ Administrative Assistant, Facilities Operations
Moore, Mike ................................ PMSA ................................................................................ Vice-President
Most, Bryan ................................ Wal-Mart ....................................................................... Vice-President
Murchie, Peter ............................... U.S. EPA ................................................................. Coordinator, West Coast Collaborative
Nye, Larry ................................ Moffat Nichol ................................................................. Vice-President
Ogburn, Michael ........................ Rocky Mountain Institute ........................................ Consultant, Breakthrough Design Team
Page, Chris ................................ Rocky Mountain Institute ............................................... Integrated System Design
Pahk, K. S. ................................ WUT - Tacoma ................................................................. Chief Executive Officer
Park, Y. K. ........................................ HMM - Seoul .......................................................... Vice-President
Paulsen, Lou ................................ Port of Tacoma .............................................................. Senior Director, Facilities Development
Peeler, Rod .................................... ILWU Local #52 ....................................................... President, Washington Area Marine Clerks
Reichman, Jim ................................. Paccar ....................................................................... Director, Powertrain Technology
Ressler, Peter ............................... Port of Seattle ............................................................ Manager, Environmental Compliance & Program Dev.
Sasala, Steve ................................ ENVIRON International Corporation ........................ Consultant
Shaw, Michael ............................... Port of Tacoma .............................................................. Environmental Program Manager
Sheldon, Charlie ........................ Port of Seattle ............................................................... Managing Director, Seaport
Shing, Y. C. ................................ OOCL ............................................................... Director, Marine & Consortium, NAT Security Officer
Southards, Mike ........................................................ ......................................................... Maintenance Manager
Stephens, Darrell .......................... SSA ............................................................................ Director, Corporate Planning
Stuhr, Greg .................................. ITS / Husky ................................................................. Director, Corporate Planning
Styrrk, Linda ............................... Port of Seattle ............................................................... General Manager Container Services
Swisher, Joel ................................ Rocky Mountain Institute ........................................... Managing Director
Thomas, Jeff ................................... Husky Terminals ......................................................... President
Ugles, Herald ............................... ILWU Local #19 .......................................................... Director
Waters, John .............................. Rocky Mountain Institute ........................................ Team Leader, Breakthrough Design Team
Zachary, Mike .............................. Port of Tacoma ............................................................. Director, Planning & Logistics
Zent, A. J. ..................................... TOTE ................................................................. Terminal Supervisor
Appendix B: Glossary of Acronyms and Terms

Glossary of Acronyms

APU – auxiliary power unit
BNSF – Burlington Northern Santa Fe Railway
CARB – California Air Resources Board
CO₂ – carbon dioxide
CSS – Cascade Sierra Solutions, non-profit organization operating in Washington, Oregon, and California with initiatives focused on saving fuel and reducing emissions from heavy-duty diesel engines
DOE – federal Department of Energy
DPM or PM – diesel particulate matter, PM₂.₅ is all particulate matter smaller than 2.5 microns in size, represents ~94% of particulate emissions
EMT – Efficient Marine Terminal, demonstration of Efficient Marine/Rail Intermodal Interface at the Washington United Terminal in Tacoma
EPA – federal Environmental Protection Agency
EPRI – Electric Power Research Institute
EV – electric vehicle
FAST Corridor – Freight Action Strategy for the Everett-Seattle-Tacoma Corridor
GHG – greenhouse gas
GPS – global positioning system
HEV – hybrid-electric vehicle
HFO – heavy fuel oil
Hp - horsepower
HRCPII – Hampton Roads Chassis Pool II, neutral chassis pool started in October of 2004 at the Port of Virginia, required all steamship lines and terminals to use chassis pool
IIC – Intermodal Interface Center, part of EMT demonstration where containers were transferred to/from trains and trucks
ILWU – International Longshore and Warehouse Union
IMO – International Maritime Organization
MDO – marine diesel oil, a blend of gas oil and heavy oil
MGO – marine gas oil, clear oil not blended with heavy fuel
MOU – memorandum of understanding
Muda – Japanese term for waste, purposeless, or opportunity for improvement, well-known concept in field of lean manufacturing
MW - megawatt
NOₓ – nitrous oxide emissions, one type of criteria pollutant
OEM – original equipment manufacturer
PHEV – plug-in hybrid-electric vehicle
PNNNL – Pacific Northwest National Laboratory
PPCAC – Pacific Ports Clean Air Collaborative
PSCAA – Puget Sound Clean Air Agency, sponsored part of Innovation Workshop
Psi – pound per square inch, unit of pressure
RFID – Radio Frequency Identification
RMG – rail mounted gantry crane
Glossary of Terms

**Bobtail trip:** trip made by a drayage truck without a chassis attached, example of single-cycling equipment

**Bom-cart:** a specific type of chassis with sloped sides to increase ease of container loading and unloading. Used to haul containers within a terminal.

**Break bulk cargo:** Non-containerized general cargo stored in boxes, bales, pallets or other units to be loaded onto or discharged from ships or other forms of transportation. (See also: bulk and container.) Examples include iron, steel, machinery, linerboard and wood pulp

**Carrier (or Freight Carrier):** Companies that haul freight, also called "for-hire" carriers. Methods of transportation include trucking, railroads, airlines, and sea-borne shipping.

**Drayage:** the movement of containers to/from a port to distribution centers or rail yards

**Emissions footprint:** a measure of the emissions associated with the combustion of fossil fuels as part of the everyday operations of an enterprise

**IMO: International Maritime Organization.** The United Nations' specialized agency responsible for improving maritime safety. Provides mechanism for cooperation among governments regarding regulations and practices relating to technical matters affecting shipping engaged in international trade; encourages and facilitates general adoption of the highest standards regarding maritime safety, efficiency of navigation and prevention of pollution from ships.

**Intermodal:** involving two or more different modes of transportation in conveying goods, such as truck and rail
**Port authorities:** Local government entities whose role is akin to landlords that lease lots for a wide variety of activities, including cargo loading and unloading. Port authorities also have a mission to provide economic development. They are not responsible for providing shore-side operations, which is the responsibility of terminal operators (see below) or steamship operators who also provide landside operations.

**RFID: Radio Frequency Identification.** Technology used for tracking. RFID tags can be used to track container movements based on a radio frequency signal. Radio frequency transceivers are now in common use. The latest radiation detection portals and container scanning equipment are being combined into a single unit and capture images of trucks moving at speeds up to ten mph. Large ports would need several to ensure that the screening process would not slow the flow of trucks.

**Shipper** (or consignor) — The person or entity for whom the owners of a ship agree to carry goods to a specified destination at a specified price.

**Shore-power or cold-ironing:** practice of plugging a ship into electric power at the dock to shut down the ships engines while at berth

**Stevedore:** Company that provides equipment and hires workers to transfer cargo between ships and docks. Stevedore companies may also serve as terminal operators. The laborers hired by the stevedoring firms are called stevedores or longshoremen.

**Straddle carrier:** Container terminal equipment, which is motorized and runs on rubber tires. It can straddle a single row of containers and is primarily used to move containers around the terminal, but also to transport containers to and from the transtainer and load/unload containers from truck chassis.

**Terminal operator** — The company that operates cargo handling activities on a wharf. A terminal operator oversees unloading cargo from ship to dock, checking the quantity of cargoes against the ship’s manifest (list of goods), transferring of the cargo into the shed, checking documents authorizing a trucker to pick up cargo, overseeing the loading/unloading of railroad cars, etc.

**TEUs** – Twenty-foot Equivalent Units. A standard unit of measure for container shipping. A forty-foot container is 2 TEUs. More useful than metric tons for measuring import-export activity, since the weight of containers may vary drastically.

**Transtainer:** A type of crane used in the handling of containers, which is motorized, mounted on rubber tires and can straddle at least four railway tracks, some up to six, with a lifting capacity of 35 tons for loading and unloading containers to and from railway cars.

**Yard hostler:** a vehicle used in terminal operations to move containers from one area of the terminal to another
Appendix C: Definition of Muda

What is Muda?
Muda is Japanese for “waste,” “futility,” or “purposelessness.” A familiar example of muda is air travel. The book *Natural Capitalism* notes, “often you can’t get a direct flight to where you want to go. Instead, you must somehow get to a major airport, fly in a large airplane to a transfer point quite different from your actual destination, become “self-sorting cargo” in a huge terminal complex once you arrive there, and board another large plane going to the destination you originally wanted. Most travelers tolerate this because they are told that it’s a highly efficient system that fully utilizes expensive airplanes and airports. Wrong. It looks efficient only for the tautological reason that the airplanes are sized for those large hubs, which are designed less for efficiency than to monopolize gates and air-traffic slots, thus reducing competition and economic efficiency as well as convenience.”

The Eight Categories of Muda

**Overproduction** - Manufacturing or acquisition of products before they are needed or processing of unnecessary information, (i.e. forms or data that are not needed).

**Idle time, Waiting or Delay** - Refers to both the time spent by the workers waiting for resources (tools, supplies, parts, or information) to arrive, the queue for their products to empty as well as the capital sunk in goods and services that are not yet delivered to the customer. In today's economy, all information (money is a form of information) should be.

**Unnecessary Transporting, Conveyance or Movement** - Unnecessary movement of products, people, or information. Transporting materials, parts or finished goods into or out of storage (inventory) or between processes. Each time a product is moved it stands the risk of being damaged, lost, delayed, etc.

**Unnecessary Processing** - Providing higher quality or extra operations than are necessary to meet the customer’s needs. Using more expensive equipment or tools where simpler ones would suffice. Having meetings or people at meetings that are not needed. Also, there is a particular problem with this item as regarding people. People may need to perform tasks that they are over qualified for so as to maintain their competency. This training cost can be used to offset the waste associated with overprocessing.

**Unnecessary Inventory** - Maintaining excess inventory, supplies, work in process (WIP), or finished goods in order to compensate for process inaccuracy or the other mudas. WIP represents a capital outlay that has not yet produced an income either by the producer or by the consumer. Inventory is a sign or symptom of waste somewhere.

---

Unnecessary Motion - As compared to transportation, motion refers to the producer or worker. This has significance to damage, wear, and safety. It also includes the fixed assets, and expenses incurred in the production process. Examples include not focusing on ergonomic design, any wasted motion to pick up parts or stack parts. Any wasted walking or moving around. Wasting time looking for things in a cluttered workspace or desk, lack of organization.

Defects, Correction, Repair or Rework - Design of goods that do not meet customer needs. Performing the same task a second time, rescheduling, and capacity losses. Any mistake correction activity. Quality defects prevent the customer from accepting the product produced. New processes must be added in an effort to reclaim some value for the otherwise scrap product.

Underutilizing Employees, Oversight or Inspection - Employees have skills in addition to what they were hired for, it is wasteful to not take advantage of these skills as well. E.g., not using the full productive capacity of all employees’ creativity and thinking power.
Appendix D: Muda Worksheet
Muda Worksheet
Waste = Opportunities
Consider the following categories of muda. On a separate sheet, record any ideas that come to mind regarding muda at the ports. (At this early brainstorming phase, there are no bad ideas.) The following points are meant only to prompt your thinking. Some may not apply to your particular situation.

Waste streams — Potential for:
- Reduction
- Elimination
- Reuse or repair
- Sale
- Composting

Inefficient Process
- Unnecessary processes
- Alternative technologies that can perform the same task more efficiently.
- Material and energy losses
- Running equipment when not needed
- Lighting usage
- Insulation and heat exchange
- Leaks
- Transmission and distribution losses
- Flow and friction
- Piping layout and sizing
- Equipment inefficiency
- Equipment with lower life-cycle costs
- Process control
- Maintenance programs and commissioning
- Temperatures, pressures and flow rates that are different that that which is required.

Muda is Japanese for “waste,” “futility,” or “purposelessness.” A familiar example of muda is air travel. RMI’s book, Natural Capitalism notes,” often you can’t get a direct flight to where you want to go. Instead, you must somehow get to a major airport, fly in a large airplane to a transfer point quite different from your actual destination, become “self-sorting cargo” in a huge terminal complex once you arrive there, and board another large plane going to the destination you originally wanted. Most travelers tolerate this because they are told that it’s a highly efficient system that fully utilizes expensive airplanes and airports. Wrong. It looks efficient only for the tautological reason that the airplanes are sized for those large hubs, which are designed less for efficiency than to monopolize gates and air-traffic slots, thus reducing competition and economic efficiency as well as convenience.”

(continued)
Bottlenecks, Waiting or Delay
- Time spent waiting in queues and for resources (tools, supplies, parts, or information) to arrive.
- Capital sunk in services or equipment that are not being utilized.
- Operations costs for idle equipment.

Unnecessary Transport, Conveyance or Movement of products, people, or information, for example:
- Wasted motion to pick up parts or stack parts or containers
- Moving information in excess steps or through multiple checkpoints or locations
- Un-ergonomic design
- Wasted movement

Unnecessary Activities
- Providing higher quality or extra operations than are necessary to meet the customer’s needs.
- Using larger or more expensive equipment or tools where smaller, simpler ones would suffice.

Defects, Correction, Repair or Rework
- Performing the same task twice, rescheduling, capacity losses, and any mistake-correction activity.

Underutilizing Employees, Oversight or Inspection
Employees often have skills beyond those for which they were hired. Putting these skills to work can benefit the company and the employee. For example:
- How might employees’ creative thinking be better used?
- How might one employee (a supervisor, inspector, or manager) support another in performing his/her work?
## Appendix E: Breakout Group Participant Lists

### Ports Innovation Workshop Day 1 Breakout Groups

#### Goods coming in (ships & cold-ironing)

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Larry Bennett</td>
<td>Capt. C. M. Leng</td>
</tr>
<tr>
<td>Mike Burke</td>
<td>Cindy Lin</td>
</tr>
<tr>
<td>Barbara Cole</td>
<td>Mr. Mike Lingerfelt</td>
</tr>
<tr>
<td>Tim Farrell</td>
<td>Christopher McKesson</td>
</tr>
<tr>
<td>Caroline Fluhrer</td>
<td>Mike Moore</td>
</tr>
<tr>
<td>Eric Hanson</td>
<td>Mr. Y. K. Park</td>
</tr>
<tr>
<td>Chris Von Kannewurff</td>
<td>Michael Shaw</td>
</tr>
<tr>
<td>Mr. G. S. Kim</td>
<td>Greg Stuhr</td>
</tr>
<tr>
<td>Eric Kimbrough</td>
<td>Joel Swisher</td>
</tr>
</tbody>
</table>

#### Goods in port (cargo-handling & intermodal)

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bruce Anderson</td>
<td>Peter Ressler</td>
</tr>
<tr>
<td>Charlie Botsford</td>
<td>Charlie Sheldon</td>
</tr>
<tr>
<td>Jim Flanagan</td>
<td>Darrell Stephens</td>
</tr>
<tr>
<td>Ginny Hessenaur</td>
<td>Linda Styk</td>
</tr>
<tr>
<td>Phil Hogman</td>
<td>Jeff Thomas</td>
</tr>
<tr>
<td>Galen Hon</td>
<td>Herald Ugles</td>
</tr>
<tr>
<td>Stephanie Johns</td>
<td>David Van Holde</td>
</tr>
<tr>
<td>Brian Mannelly</td>
<td>David Ward</td>
</tr>
<tr>
<td>Chris Page</td>
<td>John Waters</td>
</tr>
<tr>
<td>Rod Peeler</td>
<td></td>
</tr>
</tbody>
</table>

#### Goods Leaving (Trucks & intermodal)

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sharon Banks</td>
<td>Dave Kircher</td>
</tr>
<tr>
<td>Jeannie Beckett</td>
<td>Bryan Most</td>
</tr>
<tr>
<td>Rick Catalani</td>
<td>Larry Nye</td>
</tr>
<tr>
<td>Hadi Dowlatabadi</td>
<td>Michael Ogburn</td>
</tr>
<tr>
<td>Sarah Flagg</td>
<td>Jim Reichman</td>
</tr>
<tr>
<td>John Gray</td>
<td>Mike Southards</td>
</tr>
<tr>
<td>Tom Ison</td>
<td>Steve Stivala</td>
</tr>
<tr>
<td>Mike Jagielski</td>
<td>Mike Zachary</td>
</tr>
<tr>
<td>Stephanie Jones</td>
<td></td>
</tr>
</tbody>
</table>

#### Business Opportunities

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lynn Best</td>
<td>Sue Maurmann</td>
</tr>
<tr>
<td>Mark Brady</td>
<td>Dennis McLerran</td>
</tr>
<tr>
<td>Brendan Dugan</td>
<td>Diana Meister</td>
</tr>
<tr>
<td>Rich Feldman</td>
<td>Peter Murchie</td>
</tr>
<tr>
<td>Wayne Grotheer</td>
<td>Mr. K.S. Pahk</td>
</tr>
<tr>
<td>Andrew Johnson</td>
<td>Lou Paulsen</td>
</tr>
<tr>
<td>B. Lee Kindburg, PhD</td>
<td>Stefan Seum</td>
</tr>
<tr>
<td>Michael Kinsley</td>
<td>Y.C. Shing</td>
</tr>
<tr>
<td>Mr. J.H. Lee</td>
<td></td>
</tr>
</tbody>
</table>
## Ports Innovation Workshop Day 2 Breakout Groups

<table>
<thead>
<tr>
<th>Trucks</th>
<th>Emerald A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dave Kircher</td>
<td>Wayne Grotheer</td>
</tr>
<tr>
<td>Sharon Banks</td>
<td>Eric Kimbrough</td>
</tr>
<tr>
<td>Mark Brady</td>
<td>Cindy Lin</td>
</tr>
<tr>
<td>Steve Sasala</td>
<td>Peter Murchie</td>
</tr>
<tr>
<td>Tim Farrell</td>
<td>Michael Ogburn</td>
</tr>
<tr>
<td>Sarah Flagg</td>
<td>Mike Southards</td>
</tr>
</tbody>
</table>

### Port Electrification

<table>
<thead>
<tr>
<th>Trucks</th>
<th>Emerald A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mike Jagielski</td>
<td>Galen Hon</td>
</tr>
<tr>
<td>Lynn Best</td>
<td>Stephanie Johns</td>
</tr>
<tr>
<td>Bryon Boerner</td>
<td>Peter Ressler</td>
</tr>
<tr>
<td>Doug Bors</td>
<td>Darrell Stephens</td>
</tr>
<tr>
<td>Charlie Botsford</td>
<td>Joel Swisher</td>
</tr>
<tr>
<td>Andy Evancho</td>
<td>David van Holde</td>
</tr>
<tr>
<td>Rich Feldman</td>
<td>John Waters</td>
</tr>
</tbody>
</table>

### Next Generation

<table>
<thead>
<tr>
<th>Trucks</th>
<th>Emerald A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bruce Anderson</td>
<td>Mike Moore</td>
</tr>
<tr>
<td>Caroline Fluhrer</td>
<td>Bryan Most</td>
</tr>
<tr>
<td>Eric Hanson</td>
<td>Larry Nye</td>
</tr>
<tr>
<td>Captain C. M. Leng</td>
<td>Chris Page</td>
</tr>
<tr>
<td>Amory Lovins</td>
<td>Lou Paulsen</td>
</tr>
<tr>
<td>Bryan Mannelly</td>
<td>Herald Ugles</td>
</tr>
<tr>
<td>Chris McKesson</td>
<td></td>
</tr>
</tbody>
</table>

### Logistics

<table>
<thead>
<tr>
<th>Trucks</th>
<th>Emerald A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sue Mauermann</td>
<td>Dennis McLerran</td>
</tr>
<tr>
<td>Ginny Hessenauer</td>
<td>K. S. Pahk</td>
</tr>
<tr>
<td>Phill Hogman</td>
<td>Rod Peeler</td>
</tr>
<tr>
<td>Tom Ison</td>
<td>Stefan Seum</td>
</tr>
<tr>
<td>Stephanie Jones</td>
<td>Mike Shaw</td>
</tr>
<tr>
<td>Jeannie Beckett</td>
<td>Chris von Kannewurff</td>
</tr>
<tr>
<td>Mike Lingerfelt</td>
<td>Mike Zachary</td>
</tr>
</tbody>
</table>

### Vessels

<table>
<thead>
<tr>
<th>Trucks</th>
<th>Emerald A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barbara Cole</td>
<td>Y. K. Park</td>
</tr>
<tr>
<td>Brendan Dugan</td>
<td>Charlie Sheldon</td>
</tr>
<tr>
<td>Jim Flanagan</td>
<td>Y. C. Shing</td>
</tr>
<tr>
<td>G. S. Kim</td>
<td>Greg Stuhr</td>
</tr>
<tr>
<td>Lee Kindberg</td>
<td>Linda Styrk</td>
</tr>
<tr>
<td>Michael Kinsley</td>
<td>Jeff Thomas</td>
</tr>
<tr>
<td>J. H. Lee</td>
<td>Andrew J. Zent</td>
</tr>
<tr>
<td>Dianna Meister</td>
<td></td>
</tr>
</tbody>
</table>
Appendix F: Breakout Group Roadmap Worksheet

Innovation Workshop for Business and Sustainability

Roadmap Worksheet
Please answer the following questions using your best estimates, based on what you know right here, right now. Feel free to use additional paper. Detailed analysis and development will follow the innovation workshop.

Title of your suggested program or project initiative:

Purposes, Goals and Benefits
Answer the following questions in terms of the three aspects of sustainability below.

Business:
Problem(s) to be solved:

Desired results, outcomes or benefits:

Environment:
Problem(s) to be solved:

Desired results, outcomes or benefits:

Community and other social aspects:
Problem(s) to be solved:

Desired results, outcomes or benefits:
Desired results, outcomes or benefits:

Details
Description of initiative, including scope of work:

Timeline (with phases if necessary):

Suggested program team and team leader:

Suggested location:

Challenges
What is likely to be the biggest challenge to the success of this initiative and what are possible ways to overcome it?
**Analysis**
What questions should be answered before proceeding with this program? Include questions regarding possible barriers, drawbacks, and uncertainties. Who has the knowledge to provide answers to these questions?

**Design**
How will the program be designed and who should be involved in the design?

---

**First Steps Toward Implementation**
What are the first few steps toward carrying out this project and who should be responsible for each?

Step 1:

Step 2:

Step 3:
And, to ensure this initiative gets started:
Who will do what next? When will they do it?

Who (here today):

What:

When:

If your subgroup has extra time, answer the following.

Linkages
In what ways might this project support, link to, or increase the benefits of projects being proposed by other workshop subgroups?

Partnerships
Who needs to be part of this project, or understand it, in order for it to succeed?

Assumptions
On what assumptions is your project based? Have you explored the validity of each?

Alternatives
What alternatives were considered and why were they rejected?
Appendix G: Day Two Presentations
Port Electrification

Electrifying Equipment

FIGURE 1.1
Average Contributions of Various Port-Related Sources to Total Nitrogen Oxides (NOx) and Particulate Matter (PM2.5) Emissions from a Container Port

<table>
<thead>
<tr>
<th>Source</th>
<th>NOx Emissions</th>
<th>PM2.5 Emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Onsite Operational &amp; Employee Vehicles</td>
<td>1%</td>
<td>&lt;1%</td>
</tr>
<tr>
<td>Trains</td>
<td>4%</td>
<td>2%</td>
</tr>
<tr>
<td>Cargo Handling Equipment</td>
<td>23%</td>
<td>24%</td>
</tr>
<tr>
<td>Heavy Trucks</td>
<td>8%</td>
<td>31%</td>
</tr>
<tr>
<td>Marine Vessels</td>
<td>32%</td>
<td>43%</td>
</tr>
</tbody>
</table>

Preferred Technology
- PHEVs
- Hybrid Electric Hostlers & RMG
- Hybrids
- Electric Tug (power from ship)
Results – Rough Calculations

• 80 Hostlers need 2 MW at terminal
  – ~800,000 gallons diesel/year
• 50 Strads/25 RTGs need 3 MW at terminal
  – Electric RMGs preferred technology
• 4 STS cranes need 3 MW at terminal
  – Already provided

• Port Electrification Strategy: Focus on yard hostlers as entry point

Roadmap

• Strategic Partners
  – Technical – ie. hostler supplier, batteries, etc.
  – Utilities
  – Puget Sound Maritime Air Forum
  – Funding
    • EPA West Coast Collaborative
    • DOE/PNNL
    • Ports/Cities
    • State of Washington
    • PSCAA
    • EPRI
    • BC Hydro/Vancouver/Port of Vancouver
    • Google.org
    • Lung Association
    • Partners
    • Health and welfare – perhaps ILWU???
    • Grants
Roadmap

• Phase 1
  – Business Case and evaluation
  – Technology evaluation

• Phase 2
  – Prototypes at each Port

• Phase 3
  – Larger demonstration – Whole terminal?

Roadmap cont’d

• Phase 1 - Business Case
  – Cost of demo
  – Cost of resources
  – Life cycle cost analysis
    • Est. operating cost $16/hour - $35,000/year/hostler
  – ROI investigation
  – Timeline
  – Value proposition
  – Benefits/Risks
    • Operating and maintenance costs
    • Ergonomics
    • Emissions
Phase 1 Team

- Darrell Stephens (SSA), Galen Hon (POT), Peter Ressler (POS), Rich Feldman (Apollo), Mike Jagielski (ILWU), Lynn Best (SCL), Andy Evancho (Tacoma Power)
- Task: Complete Business Case
- Additional Support?
  - Ports?
  - Terminal Operators?

Beyond Phase 1

- Phase 2
  - Prototypes at each port
  - Use existing electrical infrastructure
  - OEM involvement
- Phase 3
  - Larger demonstration – whole terminal?
Vessels Group Presentation Day 2

Summary of Options:
1. One clean fuel
2. Switch fuel aux/main
3. Redesign ship/engine
4. Plug ship in/alternate emission technology
5. Operational changes – more efficient/network

General Actionable Items:
1. SHORE POWER – DEVELOP INTERNATIONAL STANDARDS – WORK WITH SAN PEDRO EFFORT
2. PORT TO MANAGE DEPARTURE EVOLUTION
3. ID PROMISING EMISSION TECHNOLOGY AND PERFORM DEMOS VALIDATE TEST DATA
4. SHARE DEMONSTRATION DATA AMONG SHIP COMPANIES AND AGENCIES – WEST COAST DISTRIBUTION COLLABORATIVE PAGE – CLEARING HOUSE
5. INCENTIVIZE SHIPPING COMPANIES TO DEMONSTRATE EMISSION TECHNOLOGIES, e.g., OFFER “GRANDFATHERING”
6. JOINT PROGRAM – LEAD BY 2 PORTS, PSCAA AND A FEW IN THE INDUSTRY TO PARTICIPATE IN TEST TECHNOLOGIES (EMISSIONS) AS AND WHICH PROTECTS INDUSTRY PARTNERS
7. ANY STANDARDS SHOULD BE PERFORMANCED BASED (NOT TECH BASED)

Development Opportunities
Participants asserted that, regarding all options that were discussed, no substantial improvement can take place until one set of air-quality targets was developed (some preferred “target” to “standard”). The group agreed that the various stakeholders should be coordinated to influence:
1. U.S. agency-driven and congress-driven actions to implement Annex VI and North American SECA
2. IMO action on cleaner standards for green ships
3. Develop Consistency in PPCAC mitigation measures

Also the ports should work with their various industry partners in the following ways regarding:
Fuel switching opportunities for auxiliary engines at dock
• Implement projects in which ships switch fuels in port
• Develop incentives to promote switching fuels (PR Fed)
• Compile and publish data reflecting experiences of switching fuels in auxiliary engines
• Recognition – Celebrate Successes
Fuel switching opportunities for main engines
• Compile and publish data reflecting experiences of switching fuels in main engines
• Convene stakeholders to determine feasibility
• Recognition – Celebrate Successes

Shore power
• Develop international standards, consider using San Pedro experience

Other emissions technologies
• Identify promising technologies
• Perform demonstrations and validate test data
• Share demonstration data among ship companies and agencies, for example, the West Coast Diesel Collaborative web page
• Incentivize shipping companies to test emissions technologies and protect them from having their test result in unreasonable regulations.

Important general considerations repeated often in the conversation:
  o Shippers need common standards globally to make this work. They can’t develop on-board technologies for every local technology and standards
  o All standards should be performance-based not technology-based. The former encourages innovation and uses the market; the latter discourages innovation and quickly becomes obsolete.
  o Industry competitors should begin sharing information on successful efforts to reduce emissions. One industry representative indicated that he intended doing so.
  o Celebrate successes
  o Joint program should be lead by POT, POS and PSCAA and few industry representatives to experiment/participate/test emission technologies and also protect industry partners

Next Steps
Who: Port of Seattle, Port of Tacoma, Puget Sound Clean Air Agency and customer representatives
What: Reconvene these players to better define the initiatives and develop action items
When: By mid-February
Title of your suggested program or project initiative:
Information Guru: Development of centralized, consolidated transportation information system that results in better logistics and reduced emissions in Puget Sound

Purposes, Goals and Benefits
Answer the following questions in terms of the three aspects of sustainability below.

Business:
Problem(s) to be solved:
Inefficiencies in supply chain logistics system from lack of information where it is needed and could be used to optimize system. Used to alleviate multiple handling and unnecessary drays/trips/motion of containers.

Desired results, outcomes or benefits:
Increased efficiencies: reduces costs; increased service reliability and increased quality. Improve balance the equipment & assets. Eliminate friction points. Enhanced freight mobility

Environment:
Problem(s) to be solved:
Extra trips and handling result in emissions such as Diesel Particulate Matter and GHG emissions each time

Desired results, outcomes or benefits:
Save energy and reduce energy.

Community and other social aspects:
Problem(s) to be solved:
Health impacts from emissions, impacts from excess trips including: traffic, noise, lights. Not addressing these issues puts economic benefits of Ports and their customers at risk.

Desired results, outcomes or benefits:
Reduce impacts listed above. Cleaner air. Continued and increased support from community. Creation of clean jobs. Continued collaborative relationship with regulators.

Details
Description of initiative, including scope of work:
Development of consolidated transportation information system that results better logistics and reduced emissions in Puget Sound.

- Identify participants and stakeholders
- Identify what kind of information each participant needs: influence database design:
• Form team: Ports of Seattle and Tacoma lead effort: one month. (by 3/1)
• Identify what must be common (not proprietary) information.
• Business Process mapping:
  • Define deliverables, benefits and cost
  • Decide who should manage/administer this system and how should be managed.
• Identify funding resources,
• Inventory, benchmark systems that are out there: eModal, Cargosmart, GT Nexus, Intra, Marine Exchange, Port of Tacoma Business Exchange System.
• Publish RFP for vendor. 9/1
• Provide scalability by starting with focus on operations, expanding later to address broader marketing issues
• Tie use of data to environmental issues.
• Look to industrial leaders for best practices in reducing environmental impacts of supply chain.
• Deliverable in Summer of ’08.

Timeline (with phases if necessary):
RFP goes out around June 1.
  • Form team: Ports of Seattle and Tacoma lead effort: one month. (by 3/1)
  • Publish RFP for vendor. 9/1
  • Deliverable in Summer of ’08.

Suggested program team and team leader:
Mike Zachary and Linda Styrek

Suggested location:
Paris, Bora Bora, Snowmass, Sequim

Challenges
What is likely to be the biggest challenge to the success of this initiative and what are possible ways to overcome it?

Stakeholder buy in: demonstrate benefit to potential participants
Trucking Presentation Day 2

Goal
• Create a new business model that values cleaner, more efficient trucks

Road Blocks
• Need to quantify where we are and measure costs/impacts of each action
• Method of distributing cost along the supply chain
• Cost of newer trucks
• Freight rates don’t value energy/emissions
• Improve financial stability of owner-operator business model
• Minimize environmental impact without negatively impacting productivity in transferring cargo from port to consignee
• Better utilization of trucks
• Shippers aren’t asking for cleaner trucks to move their cargo
Opportunities

• Pilot programs to test concepts that have been evaluated for effectiveness
  – Feebate pilot program to pay higher per container rates to truckers who drive cleaner trucks
  – Work with shipper, steamship line, terminal operator and brokers
  – Express lane for clean trucks at terminal gates
  – Leasing pilot program to get truckers into cleaner trucks
• Work with partners to create clean cargo program across West Coast
• Truck design competition to create efficient drayage trucks
• Evaluate cargo movement options that might reduce or eliminate on-road drayage
• Are there other innovative ways to deal with the drayage step?
• Establish metrics that look at the environmental footprint of the whole system
NuPORT

GOAL = Minimize energy required to get widget from Shanghai to U.S. locations

How can we achieve this goal?
Zero dwell, zero emissions, move once, on-time, goods not air, remove weight, transparent info, & reward correctly

Assumptions:
1. Reducing energy use will require slowing-down and desurging the sea leg (e.g. we need 1,000 containers/day not 8,000 one day per week (smaller vessels, more points)
2. The initial leg is point-to-point
3. Data on RFID tag is readdressable in real-time
4. Must improve upon existing expenditure of energy

Two Variables:
1. Size of Package
2. Type of Conveyance

Container-Based Opportunities:
1. SeaSnake: Pacific ocean conveyor belt (floating, waterproof containers)
2. Decouple Power from Cargo (return multiple power units)
3. Rubik’s Cube In-Transit Sorting
4. Non-Scale-Based Way of Reducing Tare
5. Air-hockey deck/Airmats
6. Transverse Block Discharge
7. Longitudinal Cassette Discharge

Individual-Packet Opportunities (i.e. FedEx Meets Container Ships – Physical Packet Switching):
1. Ocean Pipeline Batches
2. Uniform bar code system for all packages
3. Automated sorting to destination bins
Appendix H: Marine Vessel Emissions Demonstrations and References
(Stefan Seum)
Hi Stephanie,

Following up on our conversation and my comments on the findings for the Innovation Workshop at the Ports of Seattle and Tacoma, I am providing you with some references on the implementation of advanced emission control technologies. In general there are fuel-related measures and technology related measures (there are also design-related measures, which I will not include). Fuel measures include low-sulfur fuels as well as other modified fuels. I will focus on low-sulfur fuels. Technology measures include the implementation of advanced engine technologies as well as after treatment technologies.

In the past years a tremendous amount of experience has been collected with many of those technologies. Some of this information is publicly available, others is within the domain of private companies. In regards to distillate versus residual fuel, it is mostly economics that have prevented the wide-spread introduction of distillates. Bunker prices for distillates (marine diesel oil – MDO and marine gas oil – MGO) are usually more than twice then that for heavy fuel oil, the residual fraction. (http://www.bunkerworld.com/markets/prices/) Many of the advanced after treatment technologies require distillate fuels. Thus, I would argue that it is merely a question of technical feasibility than a question of economics and the uneven playing field that gets in the way for implementing advanced fuels and technologies, as I had laid out in a report prepared for Starcrest. (Starcrest Consulting Group & Allee King Rosen & Fleming, 2002) I hope that the references I provide will support that case. A more detailed analysis into ship experiences, soliciting the information out there, would probably benefit the findings of a strategy for the Ports in Seattle and Tacoma and the State of Washington.

### The use of distillate fuels and low sulfur residual fuels in marine engines:

Most marine vessels use heavy fuel oil (HFO) for propulsion and auxiliary engines. The wisdom that vessels burn lower sulfur fuels for their auxiliary engines only applies to a small number of vessels. HFO is the residual fraction of an incomplete refining process and it accumulates many pollutants in that residual fraction. Pollutants include sulfur, heavy metals, aromatic pollutants and others. Today’s legal cap on sulfur in HFO of 4.5% has very little effect because the global sulfur average is about 2.7%. However, with increasing demand for lower sulfur fuels, i.e. through the installation of Sulfur Emission Control Areas, as well as with increased demand for low-sulfur land-side distillate fuels, higher concentration of pollutants in residual fuels can be expected in the future. The International Maritime Organisation (IMO, 2000) refers to a 4-5% reduction of CO₂ when switching from HFO to MDO. This has been confirmed by tests (Corner & Gorton, 2002)

Lowering the sulfur level, and thus in particular sulfuric acid and toxic particulate matter emissions, can be implemented by:

- Blending high sulfur HFO with low sulfur fuels
- Desulfurizing HFO
- Switching to lower sulfur distillate fuels (MDO and MGO)

Experiences:
The most prominent experience has been made by Wallenius Marine, which has tested both low sulfur HFO as well as MDO over years. The results were positive from the perspective of emission reductions, operational and technical feasibility. Maintenance was reduced greatly as well as overall fuel consumption. However, the break-even cost for switching makes Wallenius proposition to a costly one.
(Corner & Gorton, 2002); http://www.walleniusmarine.com/qse.jsp?art_id=45) Wallenius only experienced a problem with blended HFO fuel in the beginning of the test phase. Since then they abstained from blended low sulfur HFO.

MAN B&W provides guidelines on using low sulfur marine fuels and describes only potential problems when switching back and forth between HFO and MDO in the switch-over phases. Furthermore, changes in the lubrication system might be necessary. Otherwise MAN B&W guarantees there engines run on low sulfur fuels. The experience is vastly based on land-side applications and can be translated to marine engines. (MAN, 2006)

The Baltic Sea is an area where many more ships operate on low sulfur fuels due to the differentiated fairway and harbor dues in Baltic ports. The Swedish Maritime Administration reports about 1,200 ships using low sulfur marine fuels in the Baltic Sea. Furthermore, about 50 ships in the Baltic plus another 50 ships elsewhere are using Selective Catalytic Reduction (SCR) for advanced NOx control

SCR is the most sophisticated NOx control technology but it also comes with a price and has spatial requirements. By December 2001, 25 commercial ships in the Baltic had received a NOx certificate due to the implementation of SCR systems. (Swahn, 2002) The main manufacturer of marine SCR systems, Siemens and Haldor Topsoe, as well as the major marine engine manufacturer refer to dozens of experiences with SCR and other control technologies.

http://www.manbw.com/category_000246.html. Shipping companies that have gathered experience with emission controls or low sulfur fuels include several European ship operators as well as four bulk carriers calling at a California Port since 1990.

Other emission control technologies recently tested include humidification of the intake air (HAM) or direct water injection (DWI), sulfur scrubbing and others. More information from state run research can be found at
Canadian trial of a water injection system: http://www.tc.gc.ca/tdc/projects/marine/g/menu.htm
European Research on various Emission controls: http://ec.europa.eu/environment/air/transport.htm#3
Including a report on the experience with sea-water scrubbing and other marine control measures. (Entec, 2005)

References:


