

HIGH VOLTAGE SHORE CONNECTION (HVSC)* SYSTEM

*Also known as Alternative Maritime Power® (AMP®)

E-MAIL SCHEDULING REQUEST

Date Submitted:	Time Submitted: (0000-2359)		
Requesting Company:			
Ship Name:		Ship IMO No.:	
Berth No.:		Terminal:	
·		lly transferred to and from high voltage shore power in compliance with 0005-1 procedures within the last 12-month period?	the
Yes	No (If no, IEC/ISO/IEEE 80005-1 compliant ships require POLA shore safety verification. An approximate 1-hour process. Prior submittal of cable insulation resistance measurement and voltage test documentation will streamline that process. Ships that are not compliant with IEC/ISO/IEEE 80005-1 standards (except those ships previously accepted by POLA for AMP barge connections) will not be connected to POLA shore side power.)		
Has the ship su (POLA) previou		lly connected to shore power (HVSC connection) at the Port of Los Ang	jeles
Yes	No	(for POLA informational purposes only)	
Connection HVSC: Date (Day, Date (mm/de	d/yy)) <u>:</u>	Time (0000-2359) <u>:</u>	
Disconnection HVSC: Date (Day, Date (mm/de	d/yy)) <u>:</u>	Time (0000-2359) <u>:</u>	
Comments/Special F	Reques	ts:	
Ship HVSC Scheduling	g Conta	act	
•		Name	
Shipping Agent Represe	entative	USA Phone No.	
E-mail Address:			
USA Mailing Address:			

MINIMUM 7 DAY ADVANCE NOTIFICATION REQUIRED

PER CALIFORNIA AIR RESOURCES BOARD AT BERTH REGULATION

E-mail this form to <u>AMP@portla.org</u>
Phone number: (310) 732-3550