DRAFT

USE OF SHORE-SIDE POWER FOR OCEAN-GOING VESSELS

WHITE PAPER

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This White Paper is not intended to be an endorsement of the use of shore-power. Shore-power represents one of a number of technologies that can be applied to the reduction of ship emissions and decision on which technology best applied to a particular location or operation.

This White Paper was prepared by the Harbors, Navigation and Environment Committee of the American Association of Port Authorities (AAPA) to provide members with information on the use of shore-power or cold-ironing to reduce auxiliary engine emissions of ocean-going vessels while at berth. More specifically, this White Paper is intended to be a synopsis of available information on the application of shore power including physical requirements, feasibility and case studies, regulatory requirements, costs, and implementation benefits and issues.

I. INTRODUCTION

1. Background

Recent rapid growth of international trade has resulted in significant increase in ship transport and this trend is expected to continue in the future. According to the AAPA’s statistics\(^1\), the container traffic in North, Central and South America has experienced strong growth from 2000 to 2004 and this growth trend is expected to continue in the future.

It is expected that with anticipated growth in world trade that the number of container vessels calling ports in the region, i.e., Canada, United States (U.S.), Mexico, Central and South America, will increase significantly. The U.S. Department of Transportation, Maritime Administration (MARAD) data\(^2\) indicates an increase in vessel calls at U.S. ports by tankers (petroleum and chemical), containerships and liquefied natural gas/liquefied petroleum gas [LNG/LPG] carriers. Of all vessel calls at U.S. ports, greater than 80 percent are foreign-flag vessels. This is assumed to be the case for other countries in North America also.

The container trade, in particular, has seen a significant increase. As an example, in the western United States, the Ports of Los Angeles and Long Beach in the San Pedro Bay, collectively handled more than 13.5 million Twenty-Foot Equivalent Units (TEUs) of containers in

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\(^{1}\) American Association of Port Authorities – Port Industry Statistics; see also http://www.aapa-ports.org/Industry/content.cfm?ItemNumber=900&navItemNumber=551

2006, and this is expected to triple in the next ten to fifteen years.

Additionally, the growth of cruise industry is significant in recent years. The “2006 Overview” prepared by the Cruise Lines International Association indicates that from 1980 to 2005 the average worldwide growth rate of cruise industry, in terms of total passenger number, is 7.6%. The cruise industry’s growth is demonstrated in its expanding guest capacity. Nearly 40 new ships were built in the 1980s and nearly 80 new ships debuted during the 1990s. Currently, there are a total of approximately 150 cruise ships in service.

While ocean-going vessels represent a very efficient mode of goods movement, they also are major sources of air emissions due to lack of emission controls and the quantity and quality of fuel they utilize. Air emission inventories being carried out at ports have identified ocean-going vessels as a major port source of pollutants such as nitrogen oxides (NO\textsubscript{x}), sulfur dioxide (SO\textsubscript{2}) and particulate matter (PM). These pollutants impact visibility, air quality, and human health. By comparison, emissions of these pollutants from major stationary sources and on-road mobile sources have been drastically reduced in many countries in the last two decades by implementing more stringent emission standards, use of clean fuel, and the installation of air pollution control devices. As a result interest has grown world-wide to find ways to reduce emissions from ocean-going vessels.

U.S. EPA designated the South Coast Air Basin (SCAB) as being in non-attainment of the National Ambient Air Quality Standards for fine particulate matter (PM\textsubscript{2.5}) and ozone. Air emissions from ship’s auxiliary engines directly contribute to local ambient fine particulate concentrations, and indirectly increase secondary air pollutant concentrations such as ozone and particulate (secondary aerosol) concentrations in the U.S. This is of special concern in areas of non-attainment for these pollutants.

A number of technologies are emerging as tools in the reduction of emissions from ocean-going vessels. Some of these include application of new engine technologies (e.g., electronic controls, slide valves), post combustion treatments (e.g., sea water scrubbing, selective catalytic reduction) and fuel improvements (e.g., low sulfur fuels, fuel emulsion). Use of shore supplied power is a technology being utilized or considered by a number of ports/operators to reduce the emissions from auxiliary engines of ocean-going vessels while at-berth.

The potential health impacts of air emissions from port activities have become a major public concern in

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\(^3\) Cruise Lines International Association, “The 2006 Overview”. See also http://www.cruising.org/press/overview%202006/ind_overview.cfm

\(^4\) U.S. EPA, “Fine Particle Designation” and “8-hour Ground Level Ozone Designations. See also: http://www.epa.gov/pmdesignations/regions/region9desig.htm, and http://www.epa.gov/ozone designations/regions/region9desig.htm
recent years. A recent port-related diesel PM health assessment study\(^5\) conducted in California by the ARB showed that emissions from ocean-going vessels auxiliary engines at-berth account for about 20% of the total diesel PM emissions from the ports. It is estimated that these emissions are responsible for about 34% of the port emissions related risk in the modeling receptor domain based on the population-weighted average risk. These emissions represented potential cancer risk levels of greater than 200 in a million in the nearby communities.

In 1998, the California Air Resources Board (ARB) identified diesel exhaust PM as a toxic air contaminant in 1998, based on its potential adverse effects to human health. Emissions from diesel engines also contribute to California fine PM air quality problem.\(^6\)

In a 2005 ARB study, air emissions from statewide auxiliary hotelling were estimated\(^7\). Annual air emissions from auxiliary engine hotelling are the highest among all three auxiliary engine modes – hotelling, maneuvering and transit (Table 1). It is obvious that reducing air emissions from ship auxiliary engines at-berth will play a key role in the overall port air emission reduction strategy.

Table 1. California Statewide Annual Air Emissions from Auxiliary Engine Hotelling (tons per year)

<table>
<thead>
<tr>
<th>Auxiliary Engine Mode</th>
<th>NO(_x)</th>
<th>TOG</th>
<th>CO</th>
<th>PM</th>
<th>SO(_x)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hotelling</td>
<td>7227.0</td>
<td>219.0</td>
<td>547.5</td>
<td>620.5</td>
<td>5329.0</td>
</tr>
<tr>
<td>Maneuvering</td>
<td>1898.0</td>
<td>36.5</td>
<td>146.0</td>
<td>182.5</td>
<td>1460.0</td>
</tr>
<tr>
<td>Transit</td>
<td>3029.5</td>
<td>73.0</td>
<td>219.0</td>
<td>292.0</td>
<td>2336.0</td>
</tr>
</tbody>
</table>

Source: ARB, Statewide Marine Auxiliary Engine Emission Inventory, 2005
Annual emission is calculated using daily emission rates multiplied by 365.
Hotelling is also known as berthing or vessel moored at dock. Maneuvering is defined as slow speed vessel operation while in-port. Transit is defined as vessel operation between two ports. The boundary for each mode of operation is based on the 2001 Port of Los Angeles Baseline Emission Inventory report.

The purpose of this White Paper is to describe the background on the use of shore-power as a control measure for ocean-going vessels to reduce air emissions while at-berth. This paper also discusses technical requirements, challenges, the need to develop international standards, case studies and cost-effectiveness.

2. **Overview of the White Paper**

This White Paper is organized as follows:

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\(^6\) ARB, http://www.arb.ca.gov/research/diesel/diesel-health.htm

\(^7\) ARB, “Statewide Marine Auxiliary Engine Emissions Inventory”, Oceangoing Ship Auxiliary Engine Rule Workshop, August 24, 2005
INTRODUCTION – Provides background information on marine ship air emissions and shore-power.

SHORE-POWER OR COLD-IRONING AND HOTELLING – Discusses what constitutes shore-power electrification and the air emissions from the use of auxiliary power while at-berth.

PHYSICAL REQUIREMENTS FOR SHORE-POWER – Provides general information on major components required to operate shore-power – shore-side, cable and on-board systems.

AIR EMISSION REDUCTION BENEFITS – Discusses vessel air emission reduction benefits from using shore-power versus cleaner fuel.

CASE STUDY – Provides general overview of successful shore-power programs at various ports and their use by the shipping industry, including both U.S. and European experiences.

FEASIBILITY STUDIES – Provides a summary of feasibility studies conducted by various ports in the U.S., Europe, and China.

COLD-IRONING CHALLENGES – Discusses challenges encountered in the implementation of a shore-power program, including legal, engineering, investment and operational costs, and other concerns.

ALTERNATIVES FOR VESSEL HOTELLING EMISSION REDUCTION – Discusses various alternative technologies for vessel emission reduction including clean fuel, water-based fuel-treatment, clean engine, after-combustion treatment, and improved operational efficiency.

RECENT DEVELOPMENTS – Discusses regulatory development in California and recent developments in a shore-power program including the push for international standardization of shore-power connections.

CONCLUSION – Presents conclusions and additional considerations in implementing shore-power program.

II. SHORE-POWER OR COLD-IRONING AND HOTELLING

Shore-power or “cold-ironing” enables ships at dock or in dry dock, to use shore-side electricity (normally from a local power grid through a substation at the port) to power electronic systems including fuel systems; loading and unloading activities; and to discontinue the use of its auxiliary engines. This switchover of electricity source eliminates air emissions associated with the use of auxiliary engines and shifts the air emission burden to power generation facilities in the local grid. The assumption is that electric generation facilities have more diversified energy sources including green power sources such as solar, hydro-, biomass and wind power, and have better emission controls for NOx.
1. **Shore-Power, Alternative Maritime Power (AMP™) or Cold-Ironing**

Shore-power or ship electrification, by simple definition, using electrical power provided by shore-side sources to operate a ship’s critical equipment while a ship is at dock. This practice is also called “cold-ironing” or Alternative Maritime Power (AMP™). The term cold-ironing originated for ships in dry dock where all on-board combustion sources are shut down, and the vessel is going “cold”. AMP™ is a term trademarked by the Port of Los Angeles for their applications of shore power.

It should be noted that the term “shore-power” is used throughout this document to represent AMP™, cold-ironing and ship electrification.

2. **The Use of Ship Auxiliary Engines Versus Shore-Power While Hotelling at Berth**

Shore-power is only used when a ship is at berth or “hotelling”. When a ship is hotelling, the main propulsion engine is turned off while the auxiliary engines and boilers continue to operate. Electricity produced by the auxiliary engines along with steam from boilers are required to operate critical equipment such as fuel heating, lighting, ventilation, refrigeration, pumps, communications and other critical on-board equipment, to maintain essential function and safety of the ship. Depending on the type and size of cargo and ship, hotelling time can range from several hours to several days. It should be noted that the use of shore-power does not completely eliminate the air emissions because steam generated by the on-board boiler is still needed for ship’s operation at berth. Air emissions are generated from operation of the on-board boiler. However, the use of shore-side power does eliminate the need to run the auxiliary engines and eliminates air emissions associated with the burning of marine fuels at berth. The actual emissions reduced depend on the type of engine and engine technology, and the type of fuel that is being burned.

### III. **Physical Requirements for Shore-Power**

A shore-power system for ocean-going vessels while hotelling consists of three basic components: (a) shore-side electrical system and infrastructure; (b) cable management system; and (c) ship-side electrical system.

1. **Shore-Side Electrical and Infrastructure Requirements**

A land-based power source, transmission system, and related infrastructure are required to provide electricity to a hotelling marine ship. The shore-side electrical and infrastructure requirements include an industrial substation to receive power transmitted from the local grid, normally at 34.5 kV (kilovolts); a transformer to bring the voltage down to be compatible with the ship’s electrical specifications (i.e.,
6.6 kV or 11.0 kV 3-phase, 60 hertz [Hz]) The capacity for container ship shore-power connection is 7.5 MVA and for the cruise ship is 15 MVA per ship; and on-shore infrastructure included but not limited to distribution switchgear, circuit breakers, safety grounding, underground cable conduits, electrical vaults, and power and communications receptacles and plugs. For an existing berth, modification will be required for the installation of shore-power cables and accessories. For the construction of a new berth, technical requirements, and specifications of shore-side electrical and infrastructure will be included during the design phase.

The major capital investment for shore-power is the on-shore power supply system. Although actual capital cost is site-specific, the average estimate of the infrastructure modification is expected to be in the range of three to ten million dollars per terminal. In addition, the extra load of shore-power electrification to the local grid should be taken into consideration in the planning of shore-side infrastructure modifications or improvements. Table 2 summarizes average power requirements for various types of marine vessels at berth.

Table 2. Comparison of Power Requirements for Various Types of Marine Vessels at Berth

<table>
<thead>
<tr>
<th>Type of Marine Vessels</th>
<th>Average Power Requirement at Berth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Ships</td>
<td>1-4 MWe</td>
</tr>
<tr>
<td>Cruise Ships</td>
<td>7 MWe</td>
</tr>
<tr>
<td>Reefers</td>
<td>2 MWe</td>
</tr>
<tr>
<td>Ro-Ros</td>
<td>700 kWe</td>
</tr>
<tr>
<td>Tankers</td>
<td>5-6 MW</td>
</tr>
<tr>
<td>Bulk/Cargo Ships</td>
<td>300 kWe-1 MWe</td>
</tr>
</tbody>
</table>

2. **Cable Management System**

An electrical cable system is required to bring shore-side power to the ship during hotelling. A cable management system consists of cables, reel, and connectors. In some cases, when an additional transformer is required, the cable system will incorporate the additional transformer as an integral part of the power delivery system. The cable management system should be designed with “quick” electrical connectors for easy handling and safety.

*Example of On-Board Cable Management System (Courtesy of Cavotec)*
Normally, these cables are reeled in when not in use and are stored either aboard the ship or at the dock, or, on a barge such as the one used at the China Shipping Terminal at the Port of Los Angeles8. Some newer ships have a shore-power system installed, with or without a transformer depending on the ship’s on-board electrical requirements. There are over 100 ships already built or retrofitted to accommodate the cable management system on-board. Normal and desired condition for the 6.6 kV ships is to have the cable management system on-board the vessel. Additionally, some 400 V ship users are considering installing the cable management system including the transformer in a container on board the vessel. The Port of Los Angeles’ standard available voltage at the dock with shore-power capability is 6.6 kV, 3-phase; 440 V is not available, and 11 kV is available only for the cruise ship terminals.

3. Ship-Side Electrical System

Ships participating in a shore-power electrification program will require the installation of shore-power cable receptacles and an associated electrical management system. For ships already in service without shore-power capabilities, retrofitting of the current system is necessary. In-service retrofit of the existing on-board electrical system is possible. For newbuilds, the ship owner can request an on-board shore-power ready system be included as part of the ship’s electrical system design.

An on-board shore-power system consists of receptacle panels, voltage switching board, circuit breakers, and control and monitoring system. Depending on the frequency and voltage of a shore-power supply and a ship’s electrical systems, a second transformer to bring voltage further down from the shore-side power system and/or an electrical frequency (i.e., 50 Hz vs. 60 Hz) converter may be needed.

Power switchover can be performed either by manually switching from on-board power to shore-power, or it can be achieved by a computerized, automatic synchronization and power transfer system.

IV. AIR EMISSION REDUCTION BENEFITS

As presented earlier, both shore-power and alternative control technologies can reduce air emissions related to ocean-going vessel hotelling in port. Although many alternative control technologies are

available, their effectiveness of emission control for marine vessel application is yet to be proven. The following discussion uses cleaner fuels (i.e., lower sulfur content) versus shore-power as an example to demonstrate effective air emission reduction by using shore-power.

Using the Port of Los Angeles 2005 port-wide auxiliary engine hotelling emissions for all ocean-going vessels and a 2005 low sulfur marine fuel survey study\(^9\), air emission reductions by using cleaner fuels and shore-power are:

- An approximately 10% reduction for NO\(_x\); 18%-65% for PM\(_{10}\) and 45-96% for SO\(_2\), depending on types of low sulfur fuel used
- Almost no hotelling air emissions when a ship uses shore-power (assuming only 95% of hotelling time uses shore-power, therefore, 95% reduction efficiency for all air pollutants is used for the comparison).

It is evident that significant air emission reductions of SO\(_2\) and PM can be accomplished by using lower sulfur fuel emissions but with only marginal NO\(_x\) reduction. While significant emission reduction of all three air pollutants (NO\(_x\), SO\(_2\) and PM) can only be achieved by using shore-power (Table 3).

### Table 3. Comparison of Port-Wide Air Emission Reductions from the Use of Shore-Power and Cleaner Fuels

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Total</th>
<th>RO (_{2.7%})</th>
<th>MDO (_{0.6%})</th>
<th>Reduction %</th>
<th>Reduction in tons (2005)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO(_x)</td>
<td>2,410.2</td>
<td>1,711.2</td>
<td>699.0</td>
<td>RO (_{2.7%}) n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>PM(_{10})</td>
<td>276.3</td>
<td>196.2</td>
<td>80.1</td>
<td>RO (_{1.5%}) 0%</td>
<td>n.a.</td>
</tr>
<tr>
<td>SO(_2)</td>
<td>3,064.0</td>
<td>2,175.4</td>
<td>888.6</td>
<td>MDO (_{0.6%}) 10%</td>
<td>n.a.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MGO (_{0.1%}) 10%</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Shore Power</td>
<td>95%</td>
</tr>
</tbody>
</table>

Moreover, among the three types of ocean-going vessels (i.e., container ship, cruise ship and tanker) in the Port of Los Angeles, cruise ships have the highest estimated annual air emission reduction potential per ship using shore-power due to its high power demand at berth and frequent annual port calls (Table 4), even though the average berthing time is relatively short, approximately 10 hours per visit.

Table 4. Comparison of Emission Reduction of Using Shore-Power for Various Vessel Types at the Port of Los Angeles

<table>
<thead>
<tr>
<th>Vessel Type</th>
<th>Port Call Frequency (days)</th>
<th>Port Calls per Year</th>
<th>Average Hours in Port</th>
<th>Est. Annual Hours</th>
<th>Average Electric Load (MW)</th>
<th>MW-hr/year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container ship</td>
<td>45</td>
<td>8</td>
<td>43</td>
<td>347</td>
<td>0.976</td>
<td>339</td>
</tr>
<tr>
<td>Tanker ship</td>
<td>15</td>
<td>24</td>
<td>30</td>
<td>734</td>
<td>1.33</td>
<td>976</td>
</tr>
<tr>
<td>Cruise ship</td>
<td>14</td>
<td>26</td>
<td>10</td>
<td>273</td>
<td>7</td>
<td>1,911</td>
</tr>
</tbody>
</table>

Emission Reduction Benefit (Tons per Year (TPY) per Vessel)

<table>
<thead>
<tr>
<th>Vessel Type</th>
<th>PM$_{10}$</th>
<th>NO$_x$</th>
<th>SO$_2$</th>
<th>CO</th>
<th>HC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container ship</td>
<td>0.56</td>
<td>5.49</td>
<td>4.59</td>
<td>0.41</td>
<td>0.15</td>
</tr>
<tr>
<td>Tanker ship</td>
<td>1.61</td>
<td>15.82</td>
<td>13.23</td>
<td>1.18</td>
<td>0.43</td>
</tr>
<tr>
<td>Cruise ship</td>
<td>3.16</td>
<td>30.96</td>
<td>25.91</td>
<td>2.32</td>
<td>0.84</td>
</tr>
</tbody>
</table>

Note: Emission reduction estimation is based on the assumption of using residual oil (2.7% Sulfur) to operate auxiliary engines at medium speed. HC: Hydrocarbons.

V. SHORE-POWER CASE STUDIES

The use of shore-power for ships is not new. The U.S. Naval ships have been using shore-power at their bases worldwide for several decades. Naval ships are also connected to water, sewer, communication and steam while docked. In Europe, roll-on, roll-off (ro-ro) ferries have been connected to shore-power since late 1990s. More recently, shore-power has been applied to cruise ships, container ships and liquid bulk carriers. Selected case studies of shore-power for ships are presented below.

1. Princess Cruise

Juneau, Alaska, 2001

Princes Cruise Lines installed the first high voltage shore-power system for cruise ships docked at South Franklin Street in Juneau, Alaska in June 2001$^{10}$. The purpose of using shore-power is to reduce haze-causing air emissions by cruise ships while at-berth. Alaskan Electric Light and Power (AEL&P) provided the shore-side electricity, mainly hydroelectric power in summer time, to run all on-board services during the day long port calls. The shore-side electrical system consisted of cables and a substation to transfer electricity from the local grid; a dual-voltage transformer to step down the voltage

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from local power grid to 6.6 kV or 11 kV to accommodate different classes of ships; and, a specially designed dock-side gantry cable system for connection to accommodate 20 feet of tidal fluctuations. Four, 3½-inch cables were used for electrical connection. In addition, the on-board steam boiler was turned off and was connected to land-side steam provided by an electric boiler. Currently, there are seven of nine cruise ships equipped with shore-power connection capabilities.

On the ship-side, cables are connected using male/female plug-and-socket system for easy handling. On-board power management software was used to automatically synchronize, combine and transfer. While synchronization of the ship with shore-power is mandatory for passenger ships, any disruption of power to passenger services is not acceptable.

The overall cost of the program was estimated to be $4.5 million, including $2.5 million for construction and equipment ashore, and $500,000 to convert each ship. The average length of each call was 12 hours. Daily power usage on-board was 100,000 kilowatts. Average power cost was $4,000 to $5,000 per day for surplus hydroelectric power, which was slightly higher than diesel fuel cost of $3,500 per day if auxiliary engines were used while in port. Overall time required for cable connection and power synchronization and transfer was 40 minutes, and the disconnection time was approximately 30 minutes. City of Juneau contributed $300,000, collected from cruise passenger fees to the program and the AEL&P was not required to pay the capital investment cost. The utility fee Princess Cruise pays for the shore-power (surplus hydroelectric power in summer) was deposited into a special fund that was used to defray the cost of diesel-generated power during winter months.

According to the California Air Resource Board’s (ARB’s) 2006 study, 38 passenger ships visited Juneau in 2005 including all Princess Cruise shore-power equipped ships. Ninety-three visits by Princess Cruise ships represented 16 percent of total 586 ship visits to Juneau in 2005.

**Seattle, Washington, 2005**

In the summer of 2005, Princess Cruise started the program for two of its larger shore-power equipped passenger ships – Diamond Princess and Sapphire Princess at the Port of Seattle, Washington. The overall electrical specifications and designs were similar to Juneau Port. Shore-side electricity was provided by of the Seattle City Light’s hydroelectric power plant at 27 kV and was stepped down to 6.6

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kV and 11 kV by a dual voltage transformer. Shore-side cables were stored within a cable trench at the edge of the wharf. When a ship was at dock, cables were hoisted to the ship-side and connected to the on-board electrical receptacle and outlets at the wharf.

According to the ARB’s 2006 study, 193 ship visits by 13 vessels were scheduled. Forty of these ship visits or 21 percent will be made by the two smaller Princess Cruise shore-power equipped ships – Dawn Princess and Sun Princess.

2. Port of Los Angeles Alternative Maritime Power (AMPTM)

Shore-power (or AMPTM) in the Port of Los Angeles was commissioned in 2004 at Berth 100 at the China Shipping Container Terminal. This is the first container terminal in the world to be equipped with shore-power. Components of the AMPTM system included a shore-side power source, a conversion process to transform the shore-side power voltage to match the vessel power systems, and a container vessel that was equipped with the appropriate technology to utilize electrical power while at dock. The power is supplied by the City of Los Angeles - Department of Water and Power (DWP).

For the China Shipping Terminal AMPTM system, an industrial substation was installed with necessary components (i.e., meters, switching gears, transformers, etc.) to receive electricity at 34.5 kV from DWP with a voltage step down to 6.6 kV. Electrical conduits were installed underground to bring cables to the wharf-side electrical vaults where cable connections can be made when a ship was at dock. A barge equipped with a cable reel and a transformer is used for cable connection. A second transformer was used to bring the voltage down further, from 6.6 kV to 440 V. This is required since China Shipping cannot accept any higher voltage and that decision was mutually agreed and negotiated with the Port of Los Angeles executives prior to the system’s design. Manual power switchover was employed. Currently, China Shipping has 17 container ships equipped with AMPTM capabilities. The overall costs for China Shipping AMPTM system was $6.8 million for backland construction, $1 million for AMPTM barge, and approximately $320,000 for each vessel modification.
In 2005, a total of 40 port calls (or 77 percent) were equipped with AMP™ capabilities, resulting in approximately 37 tons of NO\textsubscript{x} emission reduction. The average cost of electrical power was estimated at $6,844 per AMP™ call\textsuperscript{12}, or approximately $0.13/kW-hr. The barge with the transformer will not be utilized at other terminals in the future due to logistics and cost.

The Port of Los Angeles also constructed an AMP™ ready wharf at Yusen Terminal (YTI; Berths 212-216). One electrical vault with two connectors was provided to supply 6.6 kV of electricity. The new larger container ships use 6.6 kV electrical systems on-board, thereby eliminating the need of a barge equipped with cable reel and the second transformer. The system uses existing conduits to bring power to the wharf-side and provided direct cable connections between shore-side electrical outlets and on-board receptacles. Automatic synchronization and power transfer systems will be used at this facility. NYI Liner has one AMP™ ready new-built vessel – NYK Atlas. The entire project took six months to complete and cost $1.2 million for backland infrastructure construction. It is expected that the first AMP™ vessel call will be in April 2007. A 6.6 kV system will be the standard application at the Port of Los Angeles in the future.

The second phase of Pier 400 has the basic AMP™ components built into the system such as cable conduits and wharf electrical vaults. The shore-side electrical system is not yet installed but is similar to the YTI - 6.6 kV cable system with two connectors.

Evergreen Marine has built a fleet of vessels that are AMP™ capable. These new vessels are a larger type container ship with a capacity of 7,024 TEUs. Cost for an on-board cable management and AMP™ system was approximately $2 million per vessel. The system employs an automatic synchronization of the power transfer system. The Port of Los Angeles plans to invest $1.7 million for shore-side infrastructure upgrades to accommodate an AMP™ system at Berth 231. The actual construction is expected to begin in the first quarter of 2008. One reason why costs at NYK and Evergreen terminals are low in comparison to the China Shipping project is that in the NYK and Evergreen terminals existing space conduits were utilized to pull the high voltage cables from the back of the terminals to a point near the wharf. The existing conduit eliminated the need to trench 2,000 feet to install the high voltage cables.

\textsuperscript{12} Eric Caris, Port of Los Angeles, 2006 “Alternative Maritime Power at the Port of Los Angeles and Beyond”. Presentation at Pacific Ports Clean Air Collaborative Conference in Los Angeles, CA. December 13-15, 2006
In addition, the Port of Los Angeles is also planning the installation of AMP™ systems at 15 berths over the next five years for cruise, dry and liquid bulk terminals\(^\text{13}\) (CAAP 2006, Table 5).

Table 5. Port of Los Angeles Shore-Power (or AMP™) Infrastructure Plan by Berth for 2007-2011.

<table>
<thead>
<tr>
<th>Site</th>
<th>Number of Berths</th>
<th>Expected Date Operational</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berths 90-93 (Cruise Terminal)</td>
<td>2 berths (2 vessels)</td>
<td>2008</td>
</tr>
<tr>
<td>Berths 100-102 (China Shipping)</td>
<td>1 completed, 1 to be constructed</td>
<td>2005/2009</td>
</tr>
<tr>
<td>Berths 121-131 (West Basin Container Terminal)</td>
<td>2 berths</td>
<td>2011</td>
</tr>
<tr>
<td>Berths 136-147 (Trans Pacific Container Service Corp. TraPak)</td>
<td>2 berths</td>
<td>2009</td>
</tr>
<tr>
<td>Berths 175-181 (Pasha Group)</td>
<td>1 berth</td>
<td>2011</td>
</tr>
<tr>
<td>Berths 206-209 (Long Term Tenant)</td>
<td>1 berth</td>
<td>2011</td>
</tr>
<tr>
<td>Berths 212-218 (Yussen Terminal Inc. YTI)</td>
<td>1 completed</td>
<td>2006</td>
</tr>
<tr>
<td>Berths 224-236 (Evergreen)</td>
<td>1 berth</td>
<td>2008</td>
</tr>
<tr>
<td>Pier 300 (American President Lines, APL)</td>
<td>1 berth</td>
<td>2011</td>
</tr>
<tr>
<td>Pier 400 (APM Terminals)</td>
<td>1 berth</td>
<td>2011</td>
</tr>
<tr>
<td>Pier 400 (Liquid Bulk)</td>
<td>1 berth</td>
<td>2011</td>
</tr>
<tr>
<td><strong>Total Number of Berths</strong></td>
<td>15 berths</td>
<td></td>
</tr>
</tbody>
</table>

3. **Port of Long Beach**

According to the Port of Long Beach’s 2005 Green Port Annual Report\(^\text{14}\), British Petroleum (BP) voluntarily worked with the Port of Long Beach to initiate a voluntary project to install shore-power at Berth T121, along with wiring and plugs on two BP tankers, which will use shore-power whenever they call in Long Beach. This agreement was reached through a terminal lease negotiation. This project is expected to reduce emissions by at least 2.2 tons of NO\(_x\) and 0.8 tons of diesel PM each year.

Port of Long Beach also initiated a master plan for upgrading the Port’s electrical infrastructure to accommodate shore-power throughout the Port which was completed in 2006. In addition, the Port of Long Beach will provide electrical infrastructure for shore-power at all container terminal and other major facilities as appropriate in the future\(^\text{15}\).

In addition to the BP liquid bulk terminal shore-power system, the Port of Long Beach is also


considering the installation of nine container berths with shore power over the next five years. Moreover, the Port will be undergoing a massive electrical infrastructure improvement program to construct an additional 6.6 kV sub-transmission line to serve the Harbor District, and complete infrastructure improvements for the remaining container terminals, electric dredge plug-ins. (CAAP 2006, Table 6). The Port is committed to provide shore-power infrastructure at one crude oil and all container terminals within the next ten years.


<table>
<thead>
<tr>
<th>Site</th>
<th>Number of Berths</th>
<th>Expected Date Operational</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pier C (Matson)</td>
<td>2 berths</td>
<td>2011</td>
</tr>
<tr>
<td>Piers D, E, F (Middle Harbor)</td>
<td>1 berth</td>
<td>2011</td>
</tr>
<tr>
<td>Pier G (ITS)</td>
<td>3 berths</td>
<td>2011</td>
</tr>
<tr>
<td>Pier S</td>
<td>3 berths</td>
<td>2011</td>
</tr>
<tr>
<td>Pier T, Berth T121 (BP)</td>
<td>1 berth</td>
<td>4th Quarter of 2007</td>
</tr>
<tr>
<td>Total Number of Berths</td>
<td>10 berths</td>
<td></td>
</tr>
<tr>
<td>Pier A (SSA)</td>
<td>1 berth</td>
<td>2011-2016</td>
</tr>
<tr>
<td>Pier H (Carnival)</td>
<td>1 berth</td>
<td>2011-2016</td>
</tr>
<tr>
<td>Pier J (SSA)</td>
<td>1 berth</td>
<td>2011-2016</td>
</tr>
<tr>
<td>Navy Mole (Sea-Launch)</td>
<td>2 berths</td>
<td>2011-2016</td>
</tr>
<tr>
<td>Pier T (TTI)</td>
<td>1 berth</td>
<td>2011-2016</td>
</tr>
<tr>
<td>Total Number of Berths</td>
<td>6 berths</td>
<td></td>
</tr>
</tbody>
</table>

Source: San Pedro Bay Ports Clean Air Action Plan, 2006

In addition to the Berth T121 BP shore-power project, the Port of Long Beach is currently undertaking a study to demonstrate the use of the Advanced Cleanup Technologies Inc.’s (ATCI) Advanced Maritime Emission Control System (AMECS) at a bulk facility as an emission control alternative for non-containership ocean-going vessels at-berth and for terminals that are not suited for shore-power infrastructure construction\(^\text{16}\).

4. **European Experience: Göteborg: Stena and Ro-Ro Ferries in 2000**

Shore-power for ships has been implemented in Europe since 2000. However, shore-power applications were concentrated on ro-ro (roll-on/roll-off) ferries that carry passengers and vehicles. One key difference in shore-power among container ships, cargo ships, cruise lines and ro-ro ferries is the power demand at dock. Container and cargo ships require power, ranging from 1 to 4 mega watts (MW), for loading and unloading goods and operating other critical equipment. Cruise ships require

\(^{16}\) Port of Long Beach, “Port of Long Beach: Southeast Basin Vessel Emission Control Project” prepared by Environ Corporation. August 2006
much higher power demand, averaging at 7 MW, to provide passenger comfort. A ro-ro ferry require less power, ranging from 1 to 1.5 MW while at dock.

In Sweden, Stena Lines ferries used shore-power connection with 400 V low voltage cable connections prior to 2000. The first ro-ro ferry shore-power connection with high voltage electric cable was installed in 2000 and was the result of cooperation between the Port of Göteborg AB and StoraEnso\(^\text{17}\) (a Swedish paper company). The ro-ro terminal was used by DFDS Tor Line AB which provided regular scheduled trips between Port of Göteborg and Immingham, England, and between Port of Göteborg and Ghent, Belgium. The shore-side electricity was provided with a 10 kV high voltage cable and an on-board transformer to step down voltage to 400 V. Furthermore, part of the electricity supplied to the ro-ro terminal was generated by wind power. According to the Port of Göteborg, the use of shore electricity reduced annual air emissions by 80 tons of NO\(_x\), 60 tons of SO\(_2\) and 2 tons of PM. The Port of Göteborg currently has two passenger and ro-ro ferry terminals (DFDS Tor Line and Cobelfret) equipped with shore-power capabilities. Cobelfret uses shore-power both in Ports of Göteborg and Zeebrugge. However, DFDS Tor Line only uses shore-power in Port of Göteborg, not in Immingham\(^\text{18}\).

The Port of Göteborg also instituted a policy to provide shore-power to shipping lines and freight companies who are interested in utilizing shore-power in the future.

A group of European non-government organizations (NGOs) submitted a report to the International Maritime Organization (IMO) in April 2005 to discuss the feasibility and cost-effectiveness of reducing shipping air emissions\(^\text{19}\). The report summarized inventories of shipping emissions worldwide, effects on human health and the environment, and technologies that were available for emission reduction in a cost-effective manner, including fuel improvement, alternative fuel or power source, and post-combustion control technologies. Shore-power was listed as an option for reducing ship hotelling emissions. Although IMO MARPOL Annex VI standards for ship’s NO\(_x\) and SO\(_2\) emission reduction became effective in May 2005, the report felt the measure was not effective in dealing with air pollution

\(^{17}\) Port of Göteborg, 2003, “Shore Connected Electricity Supply to Vessels in the Port of Göteborg – Fact Sheet”.
\(^{19}\) International Maritime Organization, 2005 “Prevention of Air Pollution from Ships – Reducing Shipping Emissions of Air Pollution – Feasible and Cost Effective Options”, submitted by Friends of the Earth International. MEPC 53/4/1, April 7, 2005.
associated with increasing international shipping trade, and therefore, requested IMO to take proper action.

At the 2005 Helsinki Commission Maritime Group Fourth Meeting in Klaipeda, Lithuania, Germany and Sweden submitted a paper discussing the reduction of emissions from ships in ports by using an on-shore-power supply\(^{20}\). The report listed disadvantages of using shore-power, including: (1) the relatively high cost of shore-side electricity to the fuel for on-board power generation; (2) increase of carbon dioxide emissions if the shore-side electricity was generated by coal-fired power plant; (3) lack of international standards for on-board and shore-side electricity (voltage and frequency compatibility); (4) difficulty of cable connection; potential harm to sensitive on-board electronic equipment during power switchover; (5) power demand at-berth could be significant; and (6) difficulties in cost-effectiveness analysis since each ship and terminal was unique and also site-specific. The two countries suggested that a thorough evaluation of the transport systems’ potential to reduce their environmental impacts by using shore-side electricity connections, and likewise comparison of the cost of shore-side electricity with best available technology for emission reduction of on-board power generation should be conducted before the decision to introduce the shore-side power supply was made.

In May 2006, the Swedish government encouraged ship owners to use shore-side electricity with a tax exemption as an incentive to reduce ships’ air emissions while in port. Later, the European Commission issued a non-binding recommendation to the member states to offer economic incentives, including electricity tax reductions, to port operators using shore-side power. It recommended ports, where air quality was not meeting local standards, noise of port operation became a public concern, or berths were situated near residential areas, to consider the use of shore-power for ships. The commission also called for the development of international standards for shore-power systems.\(^{21}\) The recommendation also provided information on typical shore-side electrical configurations and technical requirements, emission reduction benefits, and capital and operating costs.

VI. FEASIBILITY STUDIES

Port of Houston

The Port of Houston conducted a shore-power feasibility for ocean-going vessels in the Houston-Galveston port area in 2004\(^{22}\). The Houston-Galveston area includes the Port of Houston, the

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22 Dana Blume, Port of Houston, “Issue Paper: Cold-ironing Ocean-Going Vessels in the Houston-Galveston Port Area”, 9/7/04 Draft
Port of Texas City, the Port of Galveston, and the Port of Freeport. A total of 6,435 vessels called in the Port of Houston in 1997. The majority (over 40%) were tankers. However, only 17% of ships calling the Port of Houston in 2000 called more than five times in that year. According to the air emission projections by Texas Commission on Environmental Quality (TCEQ), vessel emissions accounted for approximately 5% of total NO\textsubscript{x} emission in the Houston-Galveston area in 2007. Of this 5%, approximately half of the NO\textsubscript{x} emissions are from vessels at-berth.

The Port of Houston Authority has designated that the Bayport Terminal be equipped with shore-power capabilities if shore-power becomes commercially available. A shore-power feasibility study was conducted and showed the land-side infrastructure at Bayport will cost approximately $8 million, and electrical demand is approximately 1 MWe for container ships and up to 18 MWe for cruise ships. Additional costs included approximately $17 million for capital investment and $2.4 million in supplemental electrical costs over a period of ten years, the resultant overall emission reduction cost was estimated as $59,359/ton of NO\textsubscript{x}. It is expected that shore-power infrastructure costs at Barbours’ Cut and other terminals will be significantly higher since these facilities would have to be retrofitted for cable conduits and may lack appropriate power supply. Nevertheless, the Port of Houston will continue to evaluate the viability of shore-power.

**Port of Long Beach**

Port of Long Beach conducted a shore-power cost-effectiveness study in 2004 to evaluate the feasibility of shore-side electricity to power ocean-going vessels while at-berth\textsuperscript{23}. The report concluded that shore-power was generally cost effective with vessels that spent a lot of time at the port, and therefore had high annual power consumption. If the ships high annual power consumption was replaced by shore-power, the reduction of overall annual emissions caused by ship’s hotelling at dock could be significant. A survey of vessel calls shows that half of the vessels called only once, and less than 10 percent of the vessels called more than six times in a one-year period. These so-called “frequent flyers” accounted for more than 40 percent of all vessel calls. Twelve vessels were selected for the study including container, reefer, cruise, tanker, dry bulk, and ro-ro ships. Using $15,000/ton as a threshold for cost-effectiveness, the study result indicated shore-power became a viable emission reduction measure for vessels with the retrofit if the annual power consumption was 1.8 million kW per

hour (kW-hr) or more; whereas the annual power consumption exceeding 1.5 million kW-hrs was the breakpoint for new vessels with shore-power capabilities to be cost-effective. Among twelve vessels studied, five of them – two containers, one tanker, one reefer and one cruise ship were considered to be the best candidates for shore-power due to high power demand, long berthing time, and relatively frequent port calls. These factors contributed to significant annual power consumption and therefore offered a greater potential for achievable emission reductions.

A follow-up study was performed in November 2004, the study identified 151 frequent port callers, and 26 ships were identified as being potential candidates for shore-power. These ships included 22 container ships, two reefers, and two passenger ships. Moreover, in February 2005, the Port of Long Beach issued preliminary design standards for a shore-power program including electrical specifications for a shore-side power substation to receive 12 kV from Southern California Edison Company; the wharf outlet will be 6.6 kV, 3-phase, and 60 Hz with a grounding circuit conductor; and, a design load of 7,500 KVA for each ship.24

**San Francisco – Cruise Terminal, 2005**

The Port of San Francisco planned to build a mixed use/cruise terminal facility at Piers 30-32. One of the potential mitigation measures for reducing air pollution was the use of technologies such as shore-side electrical power to reduce hotelling emissions from cruise ships by turning off the ship’s self-generating electrical units. Port of San Francisco contracted Environ Corporation to conduct a cruise ship shore-power feasibility study in 2005.25 Four candidate cruise ships, based on port calls and vessel engine and generator data, were selected for the study. The study estimated hotelling emissions and power demand; developed conceptual design and cost estimates for a shore-side power system; and, conducted cost-effectiveness analyses of shore-side power and alternative control technologies.

The study showed the shore-side auxiliary electrical power demand was estimated to be less than 12.5 MW for a single shore-side connection, which was consistent with demand in other ports with similar applications. Shore-side electricity will be provided by Pacific Gas and Electric Company (PG&E). Hotelling with shore-side power with two ships simultaneously was technically feasible; however, extra power demand and infrastructure upgrades and space availability should be taken into account in the design. Using Princess Cruise as an example, it was estimated that retrofit cost for the ship ranged from $500,000 to $700,000 per ship. However, the retrofit cost would be reduced proportionally according to the number of ports where it used shore-side power. Shore side infrastructure capital costs were estimated in the range of $1.5 million to $3.0 million, with an approximate range of $600,000 to $1.5 million for on-pier electrical supply fixed costs. Annual operation and maintenance costs were

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24 Port of Long Beach, Engineering Division, 2005, “Preliminary - Design Standard for Shore to Ship Power”
estimated to be approximately $140,000. The reason for increased cost for cruise ships was the shore-side electricity fee, which ranged from two to three times more than self-generating electrical costs, depending on ship size and frequency of visits. Actual cost increase from using shore-side electricity ($150,000 to $300,000) and savings from fuel costs ($35,000 to $70,000) resulted in a net increase of $115,000 to $230,000 in operating cost. The breakeven electrical cost was estimated in the range of $0.05 – 0.10/kW-hr. Nominal electrical rates of $0.141/kW-hr and $0.220/kW-hr provided by PG&E were used in the study. Other ports with shore-power capabilities have a substantially lower rate of $0.03 to $0.085/kW-hr, which were made possible by a financial subsidy.

Emission reduction benefits were estimated as 8 to 20 tons per year of NO\textsubscript{x}, 0.05 to 1.3 tons of PM and 0.5 to 15 tons of SO\textsubscript{2} per vessel. If all four candidate ships participated in the shore-power program, the cost-effectiveness values ranged from $5,500 to $7,000/ton as compared to acceptable reduction cost of $14,000/ton used in the Carl Moyer program. However, if less than four ships participated in the program; it becomes less cost effective. The key to the program success is the frequency of ship calls to the port.

**Rotterdam Port – Container Terminal**

Port of Rotterdam plans to construct a new terminal – Euromax container terminal (jointly owned by Europe Container Terminal and Maersk) on the existing Maasvlakte I Terminal area and conducted a feasibility study on incorporating a shore-side electricity infrastructure into the terminal design\textsuperscript{26}. The Port of Rotterdam conducted a survey of 53 container ships for their electrical system characteristics, power requirements, fuel consumption, and capability for shore-power connection while in port. Only one of 53 ships studied was equipped with shore-power connection capability. The survey showed ship voltage ranged from 380 V to 6.6 kV, where the majority of the larger vessels used 440 V. 6.6 kV was only found on vessels built after 2001. The frequency was either 50 Hz or 60 Hz. The majority of deep water container vessel used 60 Hz, and feed vessels used 50 Hz. Voltage conversion could be achieved using a transformer and was rather straightforward. Since most of the land-side electricity in Europe is 50 Hz, therefore, frequency conversion to 60 Hz at shore-side will require additional equipment and capital costs. For deep water container vessels, the average power consumption in port varied widely, ranging from 250 kW to 2,000 kW, depending on ship size. A majority of the container vessels used heavy fuel oil with a sulfur content of 1.5% that could be as high as 4.5%.

The study concluded that Rotterdam shore connection for container vessels had the following characteristics:

- Average power consumption for a deep sea container vessel: 2 MW

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\textsuperscript{26} Port of Rotterdam Authority, 2006, “Alternative Maritime Power in the Port of Rotterdam – A feasibility Study into the Use of Shore-side Electricity for Containerships Moored at the Euromax Terminal in Rotterdam”.
- Peak power consumption for a deep sea container vessel: 7 MW
- Average power consumption for a feeder: 200 kW
- Peak power consumption for a feeder: 1 MW
- Voltage and frequency for deep sea container vessels: 6.6 kV/60 Hz
- Voltage and frequency for feeders: 6.3 kV/50 Hz and 6.6 kV/60 Hz

A ship-side cable management system was preferred to expedite the connection process. Again, the main concern was the frequency conversion from land-side 50 Hz to ship-side 60 Hz. A preliminary conceptual design of shore-side electrical system for the Euromax Terminal was prepared. Land-side electricity will be provided by the European Union grid at 380 kV/50 Hz, stepped down to 150 kV/50 Hz at the regional grid, and further stepped down to 25 kV/50 Hz at the Euromax Terminal. A power station of 40 MVA/25kV/50 Hz will be installed at the terminal and a frequency converter will be required to convert the frequency from 50 Hz to 60 Hz. Two transformers, 25 kV-6.3 kV and 25 kV – 6.6 kV, will be installed for voltage conversion. A power substation and electrical outlets will be installed at the dock-side to provide shore-power to ships.

The capital investment and annual operating costs were estimated as €28.5 million and €3.25 million, respectively. The baseline electricity rate (for 50 Hz) was €0.05/kW-hr. Assuming only 20% of vessel calls will utilize shore-power connections; the average electricity rate was estimated as €0.82/kW-hr. The average electricity rate will be reduced to €0.17/kW-hr if all vessel calls utilized shore-power.

Although it is technically feasible to equip the Euromax Terminal with shore-power, considering the future marine ship fuel regulations; minimal air emissions impacts in nearby urban areas; lack of international standards for shore-power systems; and, significant investment costs, the Port of Rotterdam did not recommend the Euromax container terminal design include shore-power. Nevertheless, the Port of Rotterdam did encourage other vessels – inland barges, ro-ro/passenger vessels to consider the use of shore-power. Furthermore, it is expected that when the Maasvlakte II Terminal is ready for construction, the international standards for shore-side electricity will be finalized and adopted by the international communities, by then, shore-power should be included in the future terminal design.

**Shanghai Port – Container Terminal**

Shanghai Port is one of the largest ports in the world in terms of cargo volume handled. Due to its unique coast line, many terminals are located near residential areas. As a result, port-related air pollution becomes a pressing issue for the port authority, regulatory agencies and local communities. Shanghai Port conducted shore-power feasibility studies for Chang-hua-bin terminal and Wai-guo-chiao container terminals. The focus was on the engineering aspect of electrical connections.

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Shore-power was an AC 380V, 50 Hz system and the majority of ships used AC 440 V, 60 Hz system. In order to utilize shore-power, power voltage transformers and frequency converters will be required. Ideally, a shore-power system would be able to accommodate both low voltage systems: 440 V, 380 V and 220 V, and medium voltage system: 6.6 kV and 10 kV. Currently, Shanghai Port has Class II electrical load and utilizes a 50 Hz AC double circuit system. In the port area, power for the supply system has three voltages: 10 kV, 400 V and 220 V. At Wai-gou-chiao terminal, the total capacity is 13,072 kW, maximum load for each crane was 300 kW/crane, and the total normal operating load was 8,204 kW, therefore, there was a surplus of 4,868 kW which can be used for hotelling ships. However, the existing terminal infrastructure did not have power distribution, transmission, frequency conversion and cable connection facilities. Therefore, the key issue was the improvement of the terminal infrastructure to enable ships to use the shore-side electrical system. Emission reduction benefits were estimated at 92% reduction for NOx, PM and SO2 per vessel.

The study concluded that shore-power for ships at the Shanghai Port were technically feasible. The study also recommended vessel speed reduction to reduce emissions from ships in port. Duct works and trenches for cable conduits were put in place at the new terminals. However, there is no actual construction of shore-power infrastructure at this time.

VII. SHORE-POWER CHALLENGES

1. Legal Challenges

IMO is the primary regulatory agency tasked with developing regulations for the control of pollution from international shipping activities. IMO regulations, once approved are implemented and enforced by the member states. For international shipping businesses, where the vessel is registered and whose flag the vessel flies, the flag state government is responsible for oversight and enforcement of safety, security and environmental compliance. In many instances, flag state governments rely on independent organizations such as classification societies for technical expertise and guidance on these responsibilities. These organizations will operate on behalf of a flag state to exercise regulatory authority.

In the U.S., the EPA has the authority to set marine engine emissions standards but they are only applicable to vessels registered under the U.S. flag. As discussed in earlier section, the majority of vessel calls at U.S. ports are foreign flagged. The U.S. EPA has no judicial authority over the majority (approximately 65%) of international merchant vessels which are foreign flagged. This could pose a serious legal challenge in enforcing the shore-power requirements even if U.S. EPA and state governments are to adopt such regulation.
2. Engineering Challenges

Shore-Side Infrastructure Requirements

A shore-power system requires industrial substations and power transmission lines to bring power from a local grid to the port. At the terminal, the berth requires installing electrical cables and conduits, wharf-side electrical vault and connectors for ship connection. For a new terminal to be designed with shore-power capabilities it is likely to be less cost-intensive and the engineering can be included in the terminal design and hence be an integral part of the design. However, for an existing terminal, it does pose significant financial and engineering challenge, as major improvements or modifications of the existing terminal and its operation require disruption prevention schemes.

Electrical Requirements

A major challenge to the ship shore-power program is the lack of standardized voltage and frequency. Different voltages (e.g., 440 V, 6.6 KV or 11 kV) are used on different ships and different frequencies (e.g., 50 Hz vs. 60 Hz) are used at different ports around the world. Electrical demands (1 MWe to 8 MWe) are different for different types of ship. Also, there is no standardized shore-power connect as of yet. However, international standards for connectors have been proposed - the typical connector utilized at the Ports of Los Angeles and Long Beach will be used as a standard shore connector; and, the connectors used on Princess Cruise vessels will also be used as a standard but the cable will be larger due to their electrical load requirements.

Cable Management System

Space is a limiting factor on any ocean-going vessel. Although it is not as critical for a new-build with shore-power capability to allocate space for an on-board cable management system in their original design, it does pose a serious challenge for an existing vessel with limited available space to house the cable management system.
3. **Capital Investment Cost Challenges**

Each port has its own unique history, layout, business climate, types of ship calls, operations, local air quality concerns and surrounding communities. Therefore, costs involved in constructing shore-power ready terminals will vary significantly. The major concern centers on the enormous costs involved in the shore-side power infrastructure. The cost to bring electricity from a local grid to the terminal will be in the range of $1 million to $3 million dollars depending on port location, type of ships, power demand and electricity (i.e., voltage and frequency). If multiple facilities are to be equipped with shore-power capability, the overall construction cost may come down, but equipment cost will be higher. In addition to capital costs for shore-side improvement, the equipment necessary to connect shore-power and protect on-board equipment must be installed in the ship. Costs for ship-side modification can range from $300,000 to $2 million depending on the application. In some cases, direct connection between shore-power and ship is not feasible and an intermediate facility such as a barge is used to bring the cable to the ship. All these are considered potential additional costs to ship owners and port authorities. However, if the ship is a frequent caller to a certain port equipped with shore-power, it will be considered more cost-effective. Furthermore, both the International Standard Organization (ISO) and International Electrotechnical Commission (IEC) are working on a standardization program. Once international standards are developed and adopted on a global scale, the shore-power equipped vessels can take full advantage of the program to use shore-power at various ports of call and consequently, lowering the overall costs.

4. **Operational Challenges – Cost-Effectiveness**

In the ARB’s 2006 “Evaluation of Cold-Ironing Ocean-Going Vessels at California Ports”, six categories of ship were studied for associated costs of using shore-power including: container, passenger, reefer, tankers, bulk and cargo, and vehicle carrier ships. Cost-effectiveness analysis included the following:

- Ship categories: different ship categories have different power (i.e., low and high voltage) requirements
- Capital costs: ship retrofits and shore-side infrastructure
- Operating costs: energy costs, labor costs and routine maintenance costs.

The result of this cost-effectiveness study and results from Ports of Los Angeles, Long Beach and Houston using NOx reductions are summarized in Table 7. These values are higher than the acceptable reduction cost $14,000/ton used in the Carl Moyer program.
Table 7. Cost-Effectiveness of NO\textsubscript{x} Reduction Using Shore-power in California Ports for Ships with Three Plus Visits to Ports

<table>
<thead>
<tr>
<th>Ship Categories</th>
<th>Range ($/Ton)</th>
<th>Average ($/Ton)</th>
<th>Average Berthing Time (hrs) per Visit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Ships</td>
<td>14,500 – 50,500</td>
<td>30,000</td>
<td>65</td>
</tr>
<tr>
<td>Passenger Ships</td>
<td>17,000 – 45,000</td>
<td>30,000</td>
<td>10</td>
</tr>
<tr>
<td>Reefer Ships</td>
<td>8,800 – 29,000</td>
<td>17,600</td>
<td>60</td>
</tr>
<tr>
<td>Tankers (Crude Oil)</td>
<td>29,000 – 88,000</td>
<td>51,600</td>
<td>10-40</td>
</tr>
<tr>
<td>Bulk and Cargo Ships</td>
<td>55,000 – 92,000</td>
<td>73,500</td>
<td>77</td>
</tr>
<tr>
<td>Vehicle Carrier Ships</td>
<td>61,000 – 190,000</td>
<td>98,600</td>
<td>45</td>
</tr>
<tr>
<td>Port of Los Angeles – China Shipping Terminal</td>
<td>50,000</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Port of Long Beach – Feasibility Study</td>
<td>31,600</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Port of Houston – Feasibility Study</td>
<td>59,359</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

It should be noted that the above cost-effectiveness analysis is based on the assumption that California ports will bear all the costs of implementation and the emission reduction benefits. When shore-power becomes common practice at ports outside of California, and international standards for shore-side power connection are finalized, the overall cost is expected to be reduced significantly and improve the overall cost-effectiveness.

5. Other Concerns

Although shore-power is being considered as a viable technology to reduce ship’s air emission in port, implementation of such technology does pose some concerns, which are summarized below:

**Utility Rate, Power Source and Grid Load**

Since shore-power will be used in addition to fixed cost discussed above, utility rates become the single most important factor determining the cost-effectiveness of shore-power program. Utility rates vary depending on location, power source, transmission grid, seasonal demand and overall usage. At present time, on-board power generation will generally be less expensive, since only fuel cost is involved and does not involve costs for land-side power transformation and transmission. Other concerns include the extra power demand from a shore-power program on the existing power infrastructure and local power supply, an additional power supply may be needed; the sources of land-side power generation (i.e., biomass, coal, natural gas, wind, solar, etc.), are sometimes viewed as shifting of emissions from marine vessels to local power plants; and, the extra load to the local grid.

**Port’s Position and Ship Owner’s Reaction**

The third common concern from ship owners is the position of port authorities. Shore-power is generally more expensive than marine fuel oil to power on-board generators, and ship owners feel that
port authorities may be in the position to gain financially by providing shore-power to ships in port. However, the State of California is requiring ship owners operating their vessels in California ports or near the coast to use distillate oil (0.1% sulfur) instead of bunker oil by 2010. The average price for distillate oil is approximately 2.5 times the price of bunker oil ($500/metric ton vs. $200/metric ton). With this price difference, a ship owner’s concern about port’s position and possible financial gain will eventually diminish.

**Business Competitiveness**

If shore-power becomes a mandatory requirement for certain U.S. ports, it could potentially reduce the competitiveness of the affected ports, unless these ports are located with an unrivaled geographic advantage. Cargo and goods may be simply shipped to other ports with less air quality concerns. If cargo and goods are diverted to other ports without air quality concerns, it may increase land-based traffic (rail or truck) bringing goods to the intended destinations and burden the existing transportation infrastructure, while simply reapportioning air emission impacts.

On the other hand, shore-power is cost effective for frequent callers. Furthermore, the port has a mandate requiring vessels to use shore-power and the port’s capacity is limited for ship arrival, therefore ships with shore-power equipment will be granted priority to use terminal. If the ship owners have foresight and install shore-power equipment on their vessels, they will have a competitive advantage.

**VIII. ALTERNATIVES FOR VESSEL HOTELLING EMISSION REDUCTION**

There are alternative technologies that would significantly reduce emissions of one or more air pollutants\(^\text{28}\), \(^\text{29}\) generated from ships hotelling at-berth. These technologies could be taken into consideration for ports that are not ready or not physically suited for shore-power.

1. **Cleaner Fuel**

IMO MARPOL Annex VI addresses marine vessel NO\(_x\) emission limits and fuel sulfur content. Annex VI also allows nations to establish Sulfur Oxide Emission Control Areas (SECAs). Currently, Baltic Sea Area and North Sea Area are designated SECAs and the sulfur content in fuels used by vessels in these areas is limited to 1.5% (w/w) or utilizing after-treatment technology to bring SO\(_x\) emission in the ship’s flue gas down to 6 g/kW-hr or less. It is expected that by switching fuels from residual (or

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\(^{28}\) Anthony Fournier, February 2006, “Controlling Air Emissions from Marine Vessels: Problems and Opportunities”, University of California-Santa Barbara, Donald Bren School of Environmental Science and Management.

bunker fuel with 2.7 % [w/w] in sulfur content) to distillate fuel (1.5% or lower in sulfur content) when vessel is near land or in port, vessels can achieve reductions of 18% PM and 44% SO₂, or 20% PM and 81% SO₂ reductions by switching fuels from 2.7% to 0.5% in sulfur content. The fuel with 0.5 % in sulfur content will be replaced by 0.05% in 2007 in the U.S. Also, diesel fuel with 0.0015% in sulfur content or ultra-low sulfur diesel (ULSD) has been made available since 2006. No major vessel modification is required for fuel switching except for addition of a separate fuel tank and fuel switching mechanism. Other issues of concern include fuel cost differentials, less lubricity of low sulfur fuel, increased engine wear, and no reduction of NOₓ emissions.

2. Water-Based Fuel Treatment

Water can be used in diesel fuels to reduce peak combustion temperature resulting to reduced NOₓ emissions. This can be achieved by:
- Using a humid air motor to saturate heated intake air with water vapor by the evaporation of seawater with waste engine heat.
- Using emulsified diesel fuel.
- Using direct water injection.

Depending on the type of water introduction system selected, additional equipment, space, and engine modifications are needed.

3. Clean Engine

Many new developments are being undertaken by marine diesel engine manufacturers to improve engine efficiency and to reduce air emissions. In fact, performance of many new engines exceeds IMO Annex VI NOₓ emission requirements as shown in Table 8. The NOₓ emission limits are duty-cycle weighted values under defined conditions (e.g., humidity, fuel type, inlet air temperature and coolant temperature).

<table>
<thead>
<tr>
<th>Engine Speed: n (in rpm)</th>
<th>NOₓ Emission Limit (g/kW-hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slow speed (&lt;130 rpm)</td>
<td>17</td>
</tr>
<tr>
<td>Medium speed (130-1999 rpm)</td>
<td>45 * n⁻⁰·²</td>
</tr>
<tr>
<td>High speed (&gt;2000 rpm)</td>
<td>9.8</td>
</tr>
</tbody>
</table>

In the U.S., the EPA is in the process of developing emission standards for marine diesel engines. Marine engines used in ocean-going vessels are designated as Commercial Category 3 (or C3) with a rated power greater than or equal to 37 kW and 30 liters of displacement volume for each cylinder. It is expected that in the future newer, more efficient and clean engines will be installed in newbuilds or existing vessels when repowering.

Other engine improvements by marine diesel engine manufacturer – MAN B&W include:
• The use of a slide-valve to reduce sac volume inside the fuel injector and reduce emissions of NOx, PM, and VOCs.
• Delay engine timing to reduce NOx emissions by lowering combustion temperature.

4. After Combustion Treatment

Seawater Scrubbers

A seawater scrubber utilizes the natural alkalinity (e.g. carbonate) of seawater to remove SO₂ and wet scrubbing to remove PM, the scrubbing solution is then returned back to the ocean. This technology allows the continuous use of residual diesel fuel and is considered as an alternative to the use of cleaner fuel for vessels traveling in SECA areas. There are costs involved in the initial capital investment and routine operational and maintenance; and, additional space is required. However, the additional costs needed may be offset by the cost differential between residual oil and low sulfur fuel.

Selective Catalytic Reduction (SCR)

SCR is primarily used for reducing NOₓ emissions. Ammonia or urea is injected into the exhaust gas stream which then goes through a reduction catalyst to convert NOₓ to nitrogen gas and water. This technology requires significant amount of space and adds additional weight due to the need for tanks to storing chemicals and catalysts, therefore, it is more suited for new-builds. Additionally, the catalyst is only active when the exhaust gas temperature is at or above 270 degrees Celsius, and it would be more effective if used on smaller four-stroke diesel engines. Other considerations include the use of low sulfur fuel to prevent catalysts from poisoning by constituents in exhaust gas (i.e., soot, alkaline metal oxides, phosphorus oxide, and sulfur compounds) from burning residual oil.

Advanced Maritime Emission Control System (AMECS)

AMECS is a shore or barge-based multi-stage emission control system to remove NOₓ, SO₂ and PM from vessel exhaust gas. It is considered a viable alternative for terminals which are not suited for shore-power. AMECS is comprised of a barge- or wharf-based crane and bonnet system, an exhaust gas transfer line, and a transportable air emissions treatment unit. When ship is at dock, the bonnet is raised by the crane and lowered to shroud the exit of the ship stack using a laser-guided navigation system. Exhaust from the ship stack is transferred, by negative pressure, through a transfer line down to a shore-side or barge-based treatment system. The exhaust gas treatment system utilizes a SO₂ removal unit using sodium hydroxide, a cloud chamber scrubber to remove PM and a selected
catalytic converter using urea to remove NO\textsubscript{x}. The system is currently being used to treat locomotive emissions at Union Pacific Railroad’s Roseville Yard, near Sacramento, but the exhaust collection system is different from the marine vessel application.

The Port of Long Beach is currently undertaking a study to demonstrate the use of the ATCI’s AMECS at a bulk facility as an emission control alternative for non-containership ocean-going vessels at-berth and for terminals that are not suited for shore-power infrastructure constructions\textsuperscript{30}. The Port of Long Beach will receive building permits in March and will proceed with construction in April and emission testing in May of 2007. If the pilot project results show the system to be effective at reducing emissions and feasible to operate, the Port and its tenants may extend the system to as many as eight berths in the Southeast Basin (Table 9), and to operate the system to capture the exhaust streams of as many vessels as practicable.

Table 9. Phase Construction of the AMECS Project
(Bold indicates ECS constructed in previous phase, * Berth F208 can use either ETU)

<table>
<thead>
<tr>
<th>Phase</th>
<th>Construction Start</th>
<th>Operation Start</th>
<th>No. of Exhaust Capture Systems</th>
<th>No. of Emission Treatment Units</th>
<th>Berths Served</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>10/2006</td>
<td>1/2007</td>
<td>1</td>
<td>1</td>
<td>G212</td>
</tr>
<tr>
<td>II</td>
<td>6/2007</td>
<td>1/2008</td>
<td>4 (3 new)</td>
<td>1</td>
<td>G212, G214, F208, F211</td>
</tr>
<tr>
<td>III</td>
<td>1/2008</td>
<td>1/2008</td>
<td>8 (4 new)</td>
<td>2 (1 new)</td>
<td>F208*, F211, G212, G214, F204, F205, F206, F207</td>
</tr>
</tbody>
</table>

**Improving Operational Efficiency**

Vessel emissions at port can be reduced by improving freight handling efficiency (loading and unloading) and vessel mooring operation\textsuperscript{31}. These improvements include:

- Using an automated mooring system, a ship can be secured during line handling in less than one minute to reduce ship idle time.
- A berth can deploy multiple cranes to work simultaneously to accelerate loading and unloading of cargos to reduce berthing time.
- The use of dual hoist cranes or tandem cranes can increase number of lifts per unit time and reduce the overall loading/unloading time.

However, it should be noted that although the automation of terminal operations can improve operational efficiency, security, reduce operational and personnel costs, and air emissions; it requires capital improvement costs and poses potential job loss.

\textsuperscript{30} Port of Long Beach, “Port of Long Beach: Southeast Basin Vessel Emission Control Project” prepared by Environ Corporation. August 2006

IX. RECENT DEVELOPMENTS

1. Regulatory Development in California

In March 2006, ARB released a report – “Evaluation of Cold-Ironing Ocean-Going Vessels at California Ports”\(^{32}\), which presented an analysis of the feasibility and cost-effectiveness of using shore-power for ships at California ports. The report concluded that the most attractive vessel candidates for shore-power are container, refrigerated cargo (reefer), and passenger ships. The most likely locations for shore-power in California are the Ports of Los Angeles, Long Beach, Oakland, San Diego, San Francisco, and Hueneme.

In April 2006, ARB approved the Goods Movement Emission Reduction Plan\(^{33}\) (GMERP), which identifies strategies for reducing emissions created from the movement of goods throughout the State. Shore-power was a strategy identified for reducing hotelling emissions, with a goal of 20% emission reductions from shore-power or an equivalent reduction strategy by 2010, 60% reductions by 2015, and 80% reductions by 2020.

South Coast Air Quality Management District has prepared the 2007 Draft Air Quality Management Plan (2007 AQMP)\(^{34}\), which focuses on ozone and fine PM. Both GMERP and AQMP identify “shore-based electric power” as a control measure to reduce marine ship auxiliary engine hotelling emissions.

In December 2006, ARB adopted a new rule titled “Emission Limits and Requirements for Auxiliary Diesel Engine and Diesel-Electric Engines Operated on Ocean-Going Vessels Within California Waters and 24 Nautical Miles of the California Baseline”\(^{35}\) (California Code of Regulations, Title 13, Section 2299.1), which became effective January 1, 2007. This rule requires ship operators to ensure their auxiliary engines operating in the regulated California waters meet the first set of emission limits. One way to meet this requirement is to use marine diesel oil (MDO) with a maximum of 0.5% sulfur by weight or use marine gas oil (MGO). Starting on January 1, 2010, vessel operators will need to ensure that their auxiliary engines operating in regulated California waters meet the second set of emission limits; one way to do this would be to use MGO with 0.1% sulfur by weight. The vessel operators are required to retain and maintain proper records of fuel and vessel location information for three years.

\(^{34}\) SCAQMD, “2007 Air Quality Management Plan”. See also: http://www.aqmd.gov/aqmp/07aqmp/07AQMP.html
\(^{35}\) California Cod of Regulation, Title 13, Section 2299.1 “Emission Limits and Requirements for Auxiliary Diesel Engines and Diesel-Electric Engines Operated on Ocean-Going Vessels Within California Waters and 24 Nautical Miles of the California Baseline”.

29
The rule also provides flexibilities of the “Alternative Compliance Plan (ACP)” for vessel owners and operators to meet the requirements by permitting alternative emission control strategies. The ACP provision allows ship owners and operators to implement alternative emission control strategies in lieu of complying with the emission limits. Under the ACP36, vessel owners or operators would be required to achieve and demonstrate equivalent or greater emission reductions over a calendar year than that which would have been achieved with direct compliance with the emission limits. Alternative emission control strategies include the use of shore-side electrical power, engine modifications, exhaust treatment devices (e.g., diesel oxidation catalysts), and the use of alternative fuels or fuel additives.

The ARB staff is currently developing a shore-power regulation for ocean-going vessels to be presented to the Board in late 2007.

2. International Standards for Shore-Power

As discussed earlier, aside from the shore-power costs, many ports will consider implementing a shore-power system if an international standard for shore-power is available.

Germany and Sweden, supported by a number of delegates, submitted to the Marine Environmental Protection Commission (MEPC 54) of IMO in March 2006, a proposal to initiate a standardization process for on-shore-power supply37. The proposal called upon the Committee to consider and invite International Standard Organization (ISO) to initiate a process of international standardization for shore connecting systems that were used for connecting ship to shore-power supplies. In response to the request, MEPC 54 instructed the Secretariat to liaise with other organizations and report back to MEPC 55 in October 2006. The Committee agreed that standardized power supply connection could benefit the industry but further studies were needed before any decision could be made. The ISO Technical Committee (TC) 8 and Sub-Committee (SC) 3 also have agreed to provide an environment and work platform to allow the Ports to take a leadership role in developing a shore-to-ship power standard. The MEPC Secretariat noted "At the request of International Association of Ports and Harbors (IAPH) and the International Chamber of Shipping (ICS), ISO would initiate a working group under its Technical Committee 8, Ships and Marine Technology, with active participation from IAPH, ICS, International Electrotechnical Commission (IEC), other industry groups and several ports. The working group would convene its first meeting in the early autumn of 2006. ISO/TC8 has committed to keep the Committee informed of its progress."

According to International Association of Classification Societies (IACS) rules and regulations,

shore-side electrification only dealt with low voltage power supply during repair or maintenance, not shore-power. Shore-side power quality, installation and operation were regulated by national law and possibly by special requirements of the power utility companies, port authorities and terminal operators; whereas the on-board electrical systems were regulated by rules and regulation of the relevant classification society. Many existing shore-side power systems used different standards. International communities need to work out international standards for shore-side electrification and on-board electrical systems, if shore-power is to become a viable and cost-effective solution for reducing ship’s air emissions in port.

The IACS has created a working group to discuss shore connections for systems with voltage above 1 kV to 15 kV. Det Norske Veritas (DNV), the American Bureau of Shipping (ABS, a ship classification society), Bureau Veritas (BV) and Germanischer Lloyd (GL) have delegated experts to this working group. It is anticipated that in late 2007, the working group will complete the study\(^\text{38}\).

In addition, ship owners, system and component suppliers, port operators and classification societies formed a working grouping in 2005 to study the electrical requirements. The working group will present a draft technical paper by early 2007 to the technical committee of IEC.

The ISO TC 8 Chairman called a working group meeting in Washington, DC, on September 14-15, 2006. Mr. Fer Van De Laar of the IAPH was instrumental in gaining the Port of Los Angeles' support in nominating Mr. Eric Caris for the convening of the working group. The development of an international standard will involve close cooperation between industry, industry associations, and the Ports. The Port of Los Angeles, Port of Long Beach, and the Port of Rotterdam agreed to take a leading role in this effort. The meeting was attended by 33 industry representatives from around the world notably Norway, Denmark, Japan, Canada, Germany, Italy, and U.S. as well as the Port of Los Angeles, Port of Long Beach, Port of Corpus Christi, and Port of Rotterdam. Representatives from the EPA were also present. The purpose for this meeting was to develop a scope and action plan as the first step to standardizing shore-power system.

Key components in the proposed standardization include:

- On-shore installation voltage, frequency and grounding – to deal with different system frequencies, i.e., 50 Hz vs. 60 Hz, voltage level of 11 kV, lightning protection, short circuit limitation to 16 kA/sec, and interlocking with grounding switch.
- Interconnection systems such as connector and cable specifications – to standardize the plug-and-socket, cable, cable handling system, communication cable, plug-and-socket, communication protocol and interlocking and staff safety issues.
- Easy operation – one person operation.

\(^{38}\text{Thomas Hartmann, 2006, “Standardization of Shore Connection System”, presented at the First Pacific Port Clean Air Collaborative International Conference, Los Angeles, CA. December 2006.}\)
• On-board installation – protection of the ship’s electrical network.
• Covers all categories of ocean-going vessels – container, ro-ro, tanker, bulk, cruise and ferry ships.
• Type and routine tests – type of tests include plug-and-socket, shore connection cable, and cable handling device, and, routine tests include workshop tests, dock trial and commissioning test for each new port of call.

The ISO TC8/SC3 work group has prepared the preliminary draft including standards such as 60 Hz frequency; 6.6 kV and 11 kV; and minimum 7.5 MVA, but it does not cover all ship types. The work group will release public available specifications (PAS) in 2007, which represents an agreement between technical experts in case of urgent market requirements. The next work group meeting will be held in April 2007 at Port of Gothenburg, Sweden.

X. CONCLUSIONS

Generally ocean-going vessels hotelling using shore-power is considered a technically feasible and a viable solution for some ports, but this technology is relatively capital intensive and operational costs are high as compared to conventional air emission abatement technologies. With the recent efforts to develop the international standards for a shore-power system and the potential for providing energy tax incentives, the shore-power program will eventually become an integral part of clean air policy in any port to reduce overall port-related air emissions. Although shore-power still faces many challenges, many port authorities and shipping communities have recognized the needs to adopt such programs and some of them has already implemented them voluntarily. However, it is imperative for ports to adopt a site-specific vessel shore-power program, unless the program is physically and technically not feasible to implement, then alternative control technologies could be considered. It is also recommended that the following factors should be carefully reviewed, in addition to technical requirements discussed earlier, in the selection of shore-power as a vessel air emission control strategy.

Proximity to Local Communities

The ultimate goal for reducing port-related air emissions is to improve local air quality, protect the environment, and reduce health risks to the adjacent communities. The geographical location of each port is unique, and the distances between a port’s boundary and the local communities vary. For a port such as the Port of Los Angeles or the Port of Long Beach, where there is no buffer zone between the local community and the port, risk of health impacts from air emissions from port operations can be high and, therefore, drastic control measures may be required. In other ports, such as the Port of Rotterdam, implementing shore-power in the near term is not feasible because of concerns of high capital costs; and the other fact is that the nearby community is located outside of the immediate region of air impact.
Geographical Location and Goods Movement Transportation Network

San Pedro Bay Ports are strategically located at the gateway of the western U.S. and have a complete land-based network to serve as a key import/export center for goods transported in the region. This provides an incentive for shipping lines to do business with these ports. Therefore, these port authorities are in an advantageous position in discussing with shipping lines the implementation of cold-ironing programs through their lease negotiations and the ship owners are more inclined to comply. Other ports in the country may not have such advantage.

Distributions of Vessels Types and Frequency of Vessel Calls

Each port has its unique operation, distribution of marine vessel types, and frequency of vessel calls. As discussed earlier, the Ports of Los Angeles and Long Beach handle mostly containerized goods; while the Port of Houston handles a wide variety of goods - general cargo, petroleum and chemical products, and liquefied natural and petroleum gas. Furthermore, frequency of port calls by certain types of marine vessel should also be carefully analyzed, since there is a direct relationship between overall cost-effectiveness of a shore-power program and the frequency of vessel calls.

Local Power Supply and Extra Electrical Loads

Abundant local power supply and favorable utility rates are critical to the success of any shore-power program. Implementation of a shore-power program will add an extra electrical load to a local grid. In the case of the Port of Los Angeles, the power supply is readily provided by another city proprietary department (DWP). However, other ports may not have similar arrangements and have to rely on a local commercial power supplier. With the extra electrical load required for a shore-power program, any port considering implementation of a shore-power program should consult with the local utility company to analyze potential impacts of the extra loads to the local grid. In some cases, additional generation units and related equipment upgrades may be required to meet the needs.

Costs

Costs involved in the shore-power program can vary widely among ports. Detailed financial and economic analysis of a shore-power program should be conducted to determine a program’s potential cost-effectiveness. From an air emission reduction perspective, shore-power is many times more expensive than conventional emission control due to high capital costs required for shore-side and ship-side infrastructure improvements. Additionally, operational costs should be carefully analyzed to determine whether the cost differences between the use of electrical power and fuel and other emission control technologies become prohibitive for ship owners. Solutions include financial incentive programs such as an energy tax waiver or a discount proposed and adopted by European ports to counter additional operational costs.