

Press Release 21 September 2011

APM Terminals Wins 2011 Global Safety Award

- CEO Kim Fejfer accepts at Annual London Gala

London, UK – APM Terminals was named winner of the 2011 Lloyd's List Global Safety Award evening at the prestigious annual industry Awards Gala held in London. The award was presented in recognition of APM Terminals' "exceptional commitment to improving safety standards", and was accepted by APM Terminals CEO Kim Fejfer.

"I am very proud to accept this very gratifying recognition of the continued efforts our company and colleagues have made over the past year in eliminating risk and improving safety performance in the cargo handling and logistics field throughout the APM Terminals Global Port, Terminal and Inland Services Network" said Mr. Fejfer.

In 2010, APM Terminals' continued to make significant gains in safety performance with a 25% improvement in Lost-Time Injury Frequency (LTIF) as the combined Port, Terminal and Inland Services' LTIF rate dropped by 26% from 5.82 in 2009 to 4.35 per million man-hours worked in 2010. Many of the company's individual facilities within the portfolio achieved at least a 100 day LTI-Free over the past twelve months.

APM Terminals' fourth annual *Global Safety Day* program for 2010 introduced a new scale and scope for the company-wide event, and included the active participation of approximately 150,000 people in 63 countries. This participation rate elevated the program into an internationally recognized forum for the promotion of safety training, practice and performance among internal company staff, in the surrounding communities and in associated services, where risk of injury can be raised by visitors unfamiliar with, or in noncompliance of facility safety procedures.

"On any given work day approximately 95,000 people pass through our port facilities and APM Terminals has strengthened our efforts to spread effective Safety Culture both internally and externally" said Mr. Fejfer.

The need to include outside personnel who are exposed to, or cause risk at company facilities led to the decision to rededicate and enlarge the safety efforts for 2011 and beyond. CEO Kim Fejfer declares that safety must be considered a top priority for any company with complicated and potentially dangerous logistics operations involving people, heavy machinery and cargo.

"When safety performance is enhanced everybody wins throughout the industry and the communities in which we live and work" noted Mr. Fejfer.

APM Terminals' *Global Safety Day* program for 2011 has been scheduled for October 12th.

About APM Terminals

– providing the port and inland infrastructure to drive global commerce

APM Terminals is taking a leading role in addressing the critical issues facing the transportation industry. With our customers and business partners, the company has designed the world's most comprehensive port and inland network to meet the shipping community's needs today, tomorrow and in the future. With more than 60 ports and 132 inland facilities in 63 countries – the goal is to offer the market more solutions than ever before to help companies and countries achieve their ambitions. Media can download high resolution photos and more information at www.apmterminals.com

2011 Port projects underway:

Asia

Cai Mep, Vietnam	New terminal; opened March 2011
Qingdao, China	Expansion of terminal

Africa

Apapa, Nigeria	Expansion of terminal
Pointe-Noire, Republic of the Congo	New terminal being built
Port Said East Phase II, Egypt	Expansion of terminal
Luanda, Angola	Expansion of terminal
Monrovia, Liberia	New project; implemented March 2011

Europe

Rotterdam, Netherlands	New terminal being built
Vado, Italy	New terminal being built
Wilhelmshaven, Germany	New terminal being built
Poti, Georgia	New terminal project, implemented May 2011

Middle East

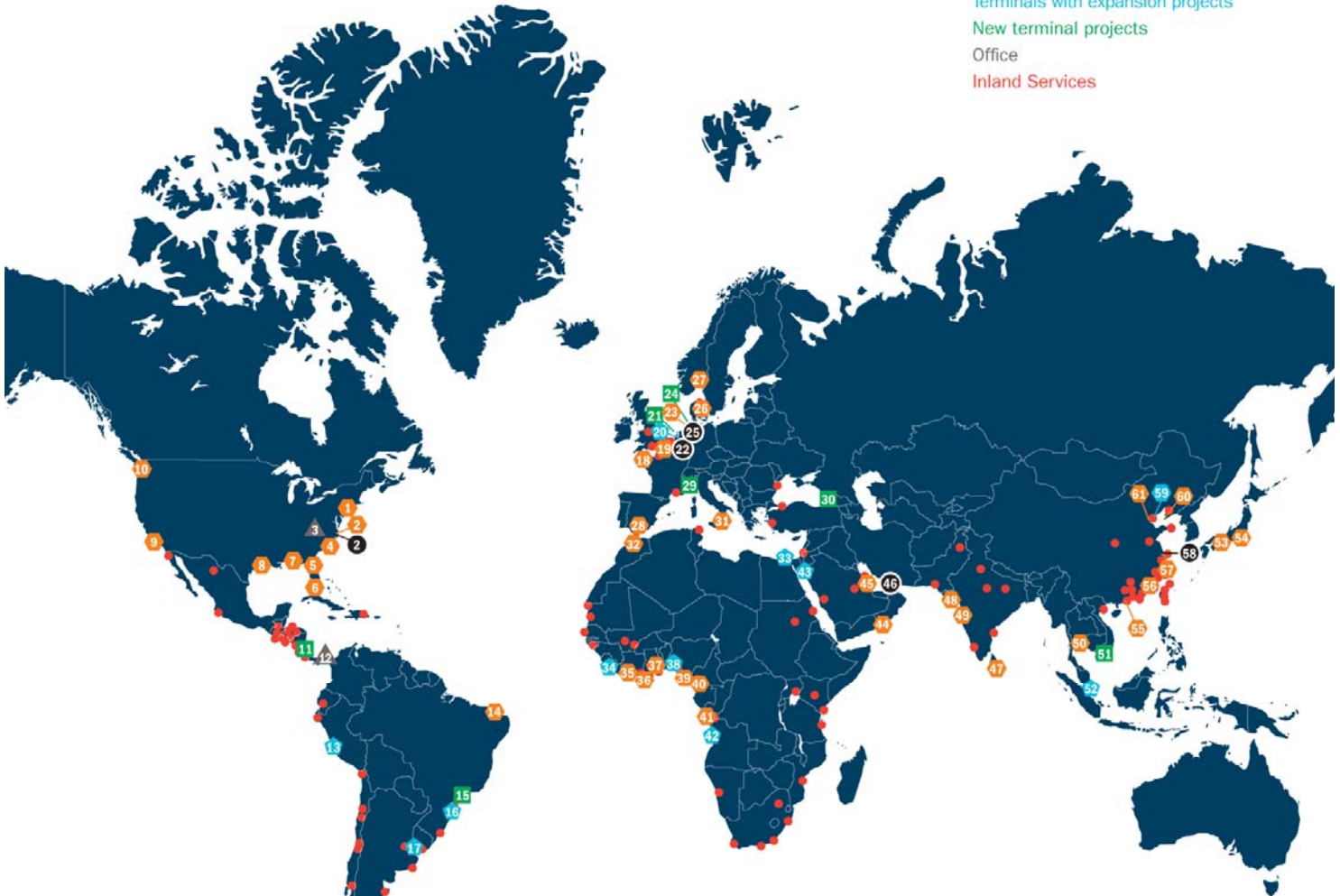
Aqaba, Jordan	Expansion of terminal
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Latin America

Santos, Brazil	New terminal being built
Moin, Costa Rica	New terminal being built
Callao, Peru	New terminal project, including expansion

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Key colors

- Head Offices
- Operational terminals
- Terminals with expansion projects
- New terminal projects
- Office
- Inland Services

Americas

- 1 Port Elizabeth, New Jersey, USA
- 2 Americas Regional Office Portsmouth, Virginia, USA
- 2 Portsmouth, Virginia USA (Leased to VA Port Authority)
- 3 Charlotte, North Carolina, USA
- 4 Charleston, South Carolina, USA
- 5 Jacksonville, Florida, USA
- 6 Miami, Florida, USA
- 7 Mobile, Alabama, USA
- 8 Houston, Texas, USA
- 9 Los Angeles, California, USA
- 10 Tacoma, Washington, USA
- 11 Moin, Costa Rica
- 12 Panama City, Panama
- 13 Callao, Peru
- 14 Pecem, Brazil
- 15 Santos, Brazil
- 16 Itajai, Brazil
- 17 Buenos Aires, Argentina

Europe

- 18 Le Havre, France
- 19 Zeebrugge, Belgium
- 20 Rotterdam, Netherlands
- 21 Maasvlakte II, Netherlands
- 22 Europe Regional Office Rotterdam, Netherlands
- 23 Bremerhaven, Germany
- 24 Wilhelmshaven, Germany
- 25 World headquarters, The Hague, Netherlands
- 26 Aarhus, Denmark
- 27 Oslo, Norway
- 28 Algeciras, Spain
- 29 Vado, Italy
- 30 Poti, Georgia
- 31 Gioia Tauro, Italy
- 32 Tangier, Morocco
- 33 Port Said (SCCT), Egypt

Africa – Middle East

- 34 Monrovia, Liberia
- 35 Abidjan, Ivory Coast
- 36 Tema, Ghana
- 37 Cotonou, Benin
- 38 Apapa, Nigeria
- 39 Onne, Nigeria
- 40 Douala, Cameroon
- 41 Pointe Noire, Congo
- 42 Luanda, Angola
- 43 Aqaba, Jordan
- 44 Salalah, Oman
- 45 Bahrain, Bahrain
- 46 Africa, Middle East Regional Office, Dubai, UAE
- 47 Colombo, Sri Lanka

Asia – Pacific

- 48 Pipavav, India
- 49 Mumbai, India
- 50 Laem Chabang, Thailand (2 terminals: LCB1 and LMCT)
- 51 Cai Mep, Vietnam
- 52 Tanjung Pelepas, Malaysia
- 53 Kobe, Japan
- 54 Yokohama, Japan
- 55 Guangzhou, China
- 56 Xiamen, China
- 57 Shanghai, China
- 58 Asia Pacific Regional Office, Shanghai, China
- 59 Qingdao, China (3 terminals: QQCT, QQCTU and QQCTN)
- 60 Dalian, China (2 terminals: DCT and DPCT)
- 61 Tianjin, China (2 terminals: TACT and TECT)