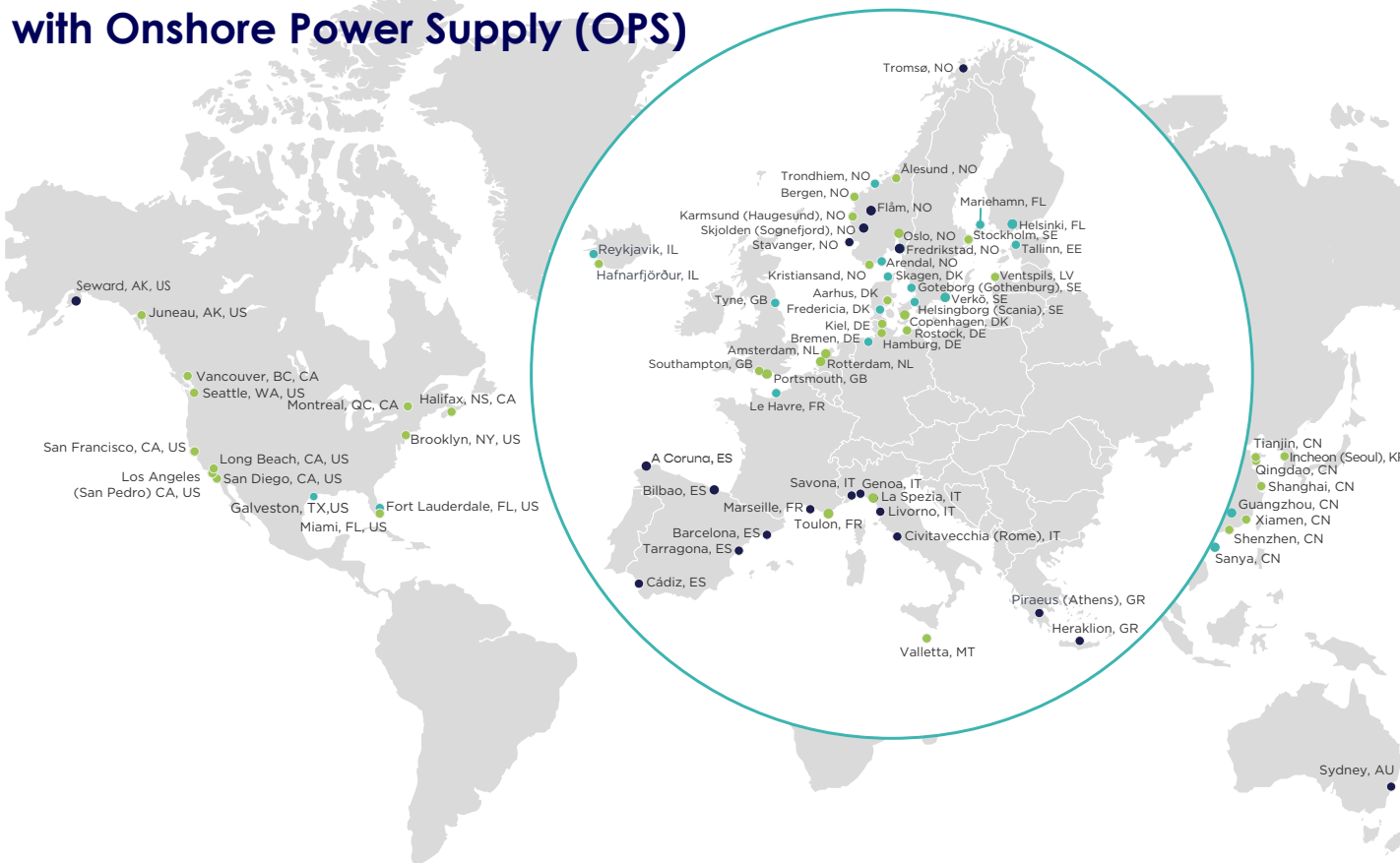


Ports with at least one cruise berth with Onshore Power Supply (OPS)



ACTIVE 38

- CANADA** Halifax, NS | Montreal, QC | Vancouver, BC
- CHINA** Qingdao | Shanghai | Shenzhen | Tianjin | Xiamen
- DENMARK** Aarhus | Copenhagen
- FRANCE** Toulon
- GERMANY** Hamburg | Kiel | Rostock
- ICELAND** Hafnarfjörð
- ITALY** La Spezia
- LATVIA** Ventspils
- MALTA** Valletta
- NETHERLANDS** Amsterdam | Rotterdam
- NORWAY** Ålesund | Bergen | Karmund (Haugesund) | Kristiansand | Oslo
- SOUTH KOREA** Incheon (Seoul)
- SWEDEN** Stockholm | Ystad
- UK** Southampton | Portsmouth
- USA** Brooklyn, NY | Juneau, AK | Long Beach, CA
Los Angeles (San Pedro), CA | Miami, FL | San Diego, CA
San Francisco, CA | Seattle, WA

FUNDED 20

- AUSTRALIA** Sydney
- BELGIUM** Antwerp-Bruges
- FRANCE** Marseille
- GREECE** Piraeus (Athens) | Heraklion
- ITALY** Genoa | Livorno | Civitavecchia (Rome) | Savona
- NORWAY** Flåm | Fredrikstad | Skjolden | Stavanger | Tromsø
- SPAIN** A Coruna | Barcelona | Bilbao | Cádiz | Tarragona
- USA** Seward, AK

PLANNED 30

- CANADA** Charlottetown, PE
- CHINA** Guangzhou | Sanya
- DENMARK** Fredericia | Skagen
- ESTONIA** Tallinn
- FINLAND** Helsinki | Mariehamn
- FRANCE** Bordeaux | Le Havre | Nice
- GERMANY** Bremen
- ICELAND** Reykjavik
- ITALY** Naples
- NORWAY** Arendal | Trondheim
- PORTUGAL** Ponta Delgada (Azores) | Figueira da Foz | Leixões (Porto) | Lisbon | Funchal (Madeira)
- SPAIN** Cartagena | Valencia
- SWEDEN** Goteborg (Gothenburg) | Helsingborg (Scania) | Verkö
- UK** Tyne
- USA** Fort Lauderdale, FL | Port Canaveral, FL | Galveston, TX

Plugging in at ports with onshore power supply (OPS) allows ship engines to be switched off, reducing emissions by up to 98%, depending on the mix of energy sources, according to studies conducted by a number of the world's ports and the U.S. Environmental Protection Agency.

Onshore power supply (OPS) is also referred to as shoreside electricity (SSE), shore connection, shore-to-ship power (SSP), alternative maritime power (AMP), high-voltage shore connection (HVSC), or cold ironing.