

# Ocean Energy: Market Research Report

https://marketpublishers.com/r/O0F53624696EN.html

Date: January 2019

Pages: 251

Price: US\$ 5,600.00 (Single User License)

ID: O0F53624696EN

# **Abstracts**

This report analyzes the worldwide markets for Ocean Energy in Kilowatts by the following Technology Segments: Wave Energy, and Others.

The report provides separate comprehensive analytics for the US, Canada, Japan Europe, and Rest of World. Annual estimates and forecasts are provided for the period 2015 through 2022. Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based on public domain information including company URLs. The report profiles 61 companies including many key and niche players such as -

Able Technologies, L.L.C

Albatern Ltd.

Applied Technologies Company, Ltd.

AquaGen Technologies

Aqua-Magnetics Inc.

**Atargis Energy Corporation** 



# **Contents**

## 1. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

#### 2. INDUSTRY OVERVIEW

Ocean Energy: Harnessing the Sheer Potential of Oceans & Seas for Meeting Future Energy Needs

**Table 1.** Theoretical Potential of Wave Energy by Geographic Region (includes corresponding Graph/Chart)

**Table 2.** Worldwide Major Locations with Mean Tidal Range >5 Meters (includes corresponding Graph/Chart)

**Table 3.** Major Resources of Osmotic Energy Worldwide (includes corresponding Graph/Chart)

Important Factors Influencing the Global Ocean Energy Market
Growing Environmental Concerns
Increasing Regulations
Rising Electricity Consumption & Energy Prices
Shift to Renewable Sources of Energy: An Inevitable Reality

**Table 4.** Global Renewable Power Capacity (2017): Percentage Share Breakdown by Technology for Bio-power, Concentrating Solar Thermal Power, Geothermal Power, Hydropower, Ocean Power, Solar PV, and Wind Power (includes corresponding Graph/Chart)

Huge Untapped Kinetic Energy Potential of Oceans: A Fundamental Growth Driver Fast Facts

Growth Drivers in a Nutshell

Key Market Inhibitors

Government Intervention Critical for Commercial Success of Ocean Energy
Domestic Targets for Greenhouse Gas Emissions of Select Regions/Countries
Technology Commercialization: Need of the Hour
Ocean Energy – A Review of Current Scenario



Global Market Outlook

Europe Leads the Global Ocean Energy Market

Europe: Focal Point for Ocean Energy Technologies R&D Asia-Pacific: Frontrunner in Tidal Barrage Power Plants

## 3. MARKET TRENDS, ISSUES & DRIVERS

Growing Number of Wave Energy Projects Worldwide Drives Strong Market Growth Major Wave Energy Projects Worldwide: Project Proponent, Technology, Location, Capacity (MW) and Development Stage

#### Table 5. Select Wave Power Stations Worldwide

Tidal Energy Gains Momentum

MeyGen – A Multi-Turbine Tidal Stream Project in Scotland

Tidal Energy Projects Worldwide

Major Tidal Projects (Existing & Proposed) Worldwide

Tidal Stream Projects Lends Traction to Market Growth

Tidal Range Projects to Face Challenges

Ocean Thermal Energy Conversion (OTEC) – A Niche Segment

OTEC Project on the South Pacific Ocean Obtains Bureau Veritas Approval

Other FOWT Projects

Major FOWT Projects Worldwide: Project Proponent, Technology, Location, Capacity

(MW) and Development Stage

Rising Investments in Renewable Energy Sources Benefit Market Expansion

**Table 6.** Global New Investments (US\$ Billion) in Renewable Energy by Source: 2005 & 2017 (includes corresponding Graph/Chart)

Superior Attributes of Tidal Energy Attract New Developers, Benefits Market Adoption Horizontal Axis Turbines Grab Lion's Share of Tidal Energy Devices

Tidal Energy: Abundant Resources despite Technology Barriers

Despite Dominance of Tidal Energy, Wave Energy Garner Growing Attention and

Investments

Small Islands Provide Big Push for Ocean Thermal Energy Conversion Plants

Surveys to Play a Vital Role in Project Developments

Robust Electric Power Consumption Drives the Need for Alternative Energy Sources



**Table 7.** Projected Global Demand for Primary Energy (Mtoe) and Electricity (MWh): 2015, 2020, 2025, 2030 & 2035 (includes corresponding Graph/Chart)

**Table 8.** Global Delivered Energy Consumption (quadrillion Btu) by End-use Sector (2012, 2020, 2025, 2030, and 2035) (includes corresponding Graph/Chart)

Burgeoning Global Population Propels Demand for Electric Power

**Table 9.** Global Population Estimates (2000-2100) (includes corresponding Graph/Chart)

Key Challenges Hampering Ocean Energy Development
Financial Support and Markets
Administrative and Environmental Issues
Environmental Challenges
Administrative Issues
Social Acceptance Impediments
Availability of Grid Close to Projects
Grid Integration
Technology Advancements

#### 4. INNOVATIONS AND ADVANCEMENTS

PLAT-O Driving Down Tidal Energy Costs

bioWAVE: The New Ocean Energy Harnessing Device Deployed off the Australian Coast

THWAT Turbine for Tidal Energy

HiWave: A Novel WEC Technology that Works on the Human Heart Blood Pumping Principle

Xenesys and Saga University to Develop OTEC Technology Japan Houses the State-of-the-Art OTEC Center Technology Developments to Harness Salt Power

# 5. CONCEPT OF OCEAN ENERGY

Ocean Energy



Ocean Energy Extraction

Mechanical Energy

Thermal Energy

Wave Energy

Availability of Wave Energy

Major Resources

Potential of Wave Power

Advantages of Wave Energy

Challenges Faced by Wave Energy Power Facilities

**Technology Overview** 

Oscillating Water Column (OWC)

Point Absorption Devices

Attenuator

**Overtopping Devices** 

Tidal Energy

Methods of Energy Conversion

Tidal Barrage

**Tidal Streams** 

Potential of Tidal Power

Advantages

Inexhaustible and Highly Reliable

Less Conspicuous

Predictability

**Environmental Concerns** 

Floating Offshore Wind Turbine (FOWT)

Ocean Thermal Energy

Salt Power

Resources

#### 6. COMPETITIVE LANDSCAPE

Ocean Energy: A Highly Fragmented Market
Untapped Growth Potential Luring Players
Select Wave Energy Technology Developers and Devices in the US

**Table 10.** Global Wave Energy Devices Breakdown (%) by Application: 2017 (includes corresponding Graph/Chart)



**Table 11.** Global Wave Energy Device Breakdown (%) by Installation: 2017 (includes corresponding Graph/Chart)

**Table 12.** Total Number of Patents Filed for Marine Energy Technology Worldwide for the Years 2000, 2005, 2010, 2015 & 2016 (includes corresponding Graph/Chart)

6.1 Focus on Select Global Players

Able Technologies, L. L. C. (USA)

Albatern Ltd. (UK)

Applied Technologies Company, Ltd. (Russia)

AquaGen Technologies (Australia)

Aqua-Magnetics Inc. (USA)

Atargis Energy Corporation (USA)

Atlantis Resources Ltd. (UK)

BioPower Systems Pty. Ltd. (Australia)

Blue Energy Canada Inc. (Canada)

Carnegie Clean Energy Limited (Australia)

Minesto AB (Sweden)

Nova Innovation Ltd. (UK)

Ocean Power Technologies Inc. (USA)

Ocean Renewable Power Company, LLC (USA)

OpenHydro Group Limited (Ireland)

Scotrenewables Tidal Power Ltd. (Scotland)

Tocardo International BV (Netherlands)

Verdant Power, Inc. (USA)

6.2 Product Launches

Scotrenewables Tidal Power Unveils 2MW SR2000 Tidal Turbine

Kepler Energy Develops Transverse Horizontal Axis Water Turbine (THAWT)

Technology

Makai Ocean Engineering Unveils OTEC Power Plant

6.3 Recent Industry Activity

Atlantis Signs MoU with Xodus

Atlantis Collaborates with LM Nagasaki University

Atlantis to Divest Stake in Atlantis Operations Canada

Minesto Completes First Offshore Installation Phase

Seabased to Build Two 20-MW Wave Power Plants in the Caribbean

DCNS Announces the Formation of DCNS Energies

Wärtsilä Inks Global Co-Operation Agreement with AW-Energy

Subsea 7 Collaborates with Flumill



Tribute Resources to Acquire Outstanding Share of Tocardo International TenneT Enters into a Grid Connection Agreement with DONG Energy Atlantis Signs Strategic Partnership Agreement with Hyundai Engineering & Construction

Ocean Thermal Energy Completes Reverse Merger with TetriDyn Solutions
Ocean Power Technologies Inks Lease Agreement with Mitsui Engineering and
Shipbuilding

Carnegie Clean Energy Wins \$15.7 Million State-Government Grant Scotrenewables Tidal Power Deploys SR2000 Floating Tidal Turbine for Testing at the EMEC

Atlantis Resources Inks Preferred Supplier Agreement with SBS International DCNS Energies Signs LOI with PT AIR

Ormat Technologies Acquires Viridity Energy

TU Delft Inks Agreement with Japan

Nine Companies Join Forces to Form Australian Marine Energy Taskforce

General Electric Suspends Oceade Tidal Energy Turbine Development

MacArtney Underwater Technology Acquires Majority Holding in ASME

Atlantis Acquires Scottish Tidal Project Assets from ScottishPower Renewables

Tribute Resources Takes Over Stake in Tocardo International

Atlantis' MeyGen Project Inks Agreement with Lochend Wind Energy

Atlantis Resources Enters into a MoU with SBS Intl

PT AIR and OpenHydro Signs MoU

Carnegie Wave Energy signs a Deal with Energy Made Clean

Verdant Power and Belleville Duggan Renewables to Form Verdant Isles

Carnegie Wave Energy to Develop Biggest Wave Energy Project in the UK

Carnegie Wave Energy to Construct Renewable Energy Microgrid

Carnegie Wave Energy Signs MoU with Lanka Energy Conservation

OpenHydro to Supply Tidal Turbine System for Japan

Atlantis Commences the MeyGen Project

Sotenäs Wave Power Plant Starts Generating Electric Power to Nordic Electricity Grid KRISO Receives Bureau Veritas Approval for Ocean Thermal Energy Converter Project

Tocardo to Deploy T2 Bi-Directional Turbines in the Minas Passage

Tocardo to Install Eight T2 Turbines at EMEC's Grid-Connected Tidal Test Site

Carnegie Wave Energy Bags Grant from European Regional Development Fund

US DOE to Offer US\$ 40 Million for Wave Energy Test Facility

EIB to Invest €10 Million in AW-Energy

Thane Municipal Corporation to Establish a Tidal Energy Plant Karnataka Government Strikes a Deal with Tar Kovacs Systems Carnegie Wave Energy to Rename as Carnegie Clean Energy



Ocean Power Technologies Changes PowerBuoy Device Name to PB3 GE Acquires Alstom's Power and Grid Businesses Atlantis Acquires Marine Current Turbines from Siemens

British Columbia and Nova Scotia Enters into a Partnership

SABELLA, and H and WB Asia Pacific Sign Memorandum of Agreement

Alstom Selects Moventas as Sole Gearbox Development Partner

European Marine Energy Centre and FloWave Ocean Energy Enter into Collaboration WERPO Signs Partnership Agreement with ACEP

Tocardo Tidal Turbines and Huisman Install Tidal Turbines in Eastern Scheldt Storm Surge Barrier

SCHOTTEL HYDRO to Supply Variable Pitch Hub for MeyGen Tidal Energy Project Swedish Energy Agency Grants €2 Million to Corpower Ocean Indian Navy to Establish OTEC Project in Andaman and Nicobar Islands Apple to Invest £1 Million in Irish Wave Energy Project Seabased Industry Installs First Wave Power Plant in Ghana NEDO Selects IHI and Toshiba for Tidal Energy Turbine System Atlantis Receives Approval for MeyGen tidal project in Scotland

#### 7. GLOBAL MARKET PERSPECTIVE

**Table 13.** World Recent Past, Current & Future Analysis for Ocean Energy by Geographic Region - US, Canada, Japan, Europe and Rest of World Markets Independently Analyzed with Installed Capacity in Kilowatts for Years 2015 through 2022 (includes corresponding Graph/Chart)

Table 14. World 5-Year Perspective for Ocean Energy by Geographic Region -Percentage Breakdown of Installed Capacity for US, Canada, Japan, Europe and Rest of World Markets for Years 2018 & 2022 (includes corresponding Graph/Chart)

**Table 15.** World Recent Past, Current & Future Analysis for Wave Energy Technology by Geographic Region - US, Canada, Japan, Europe and Rest of World Markets Independently Analyzed with Installed Capacity in Kilowatts for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 16.** World 5-Year Perspective for Wave Energy Technology by Geographic Region - Percentage Breakdown of Installed Capacity for US, Canada, Japan, Europe and Rest of World Markets for Years 2018 & 2022 (includes corresponding Graph/Chart)



**Table 17.** World Recent Past, Current & Future Analysis for Other Ocean Energy Technologies by Geographic Region - US, Canada, Japan, Europe and Rest of World Markets Independently Analyzed with Installed Capacity in Kilowatts for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 18.** World 5-Year Perspective for Other Ocean Energy Technologies by Geographic Region - Percentage Breakdown of Installed Capacity for US, Canada, Japan, Europe and Rest of World Markets for Years 2018 & 2022 (includes corresponding Graph/Chart)

#### 8. REGIONAL MARKET PERSPECTIVE

8.1 The United States

A. Market Analysis

Vast Shoreline and Favorable Regulations Drive Strong Market Growth
Major Wave Energy and FOWT Projects in the US: Project Proponent, Technology,
Location, Capacity (MW) and Development Stage
Huge Potential for Power Generation Drive Federal Government Funding in Ocean
Energy

**Table 19.** US Ocean Energy Market by Technology (2008-2017): Percentage Share Breakdown of Total Funding for Wave, Crosscutting, Tidal and Current, and OTEC (includes corresponding Graph/Chart)

US Open Sea Test Sites Hawaii Powering the US Ocean Energy Market Wave Energy

**Table 20.** Potential Wave Energy Available and Recoverable Fraction by State and Region: 2016 (includes corresponding Graph/Chart)

Ocean Thermal Energy
The WETS Location in Hawaii: A Major Testing Location
B. Market Analytics

Table 21. US Recent Past, Current & Future Analysis for Ocean Energy by Technology



- Wave and Other Ocean Energy Technologies Markets Independently Analyzed with Installed Capacity in Kilowatts for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 22.** US 5-Year Perspective for Ocean Energy by Technology - Percentage Breakdown of Installed Capacity for Wave and Other Ocean Energy Technologies Markets for Years 2018 & 2022 (includes corresponding Graph/Chart)

8.2 Canada

A. Market Analysis

Canada: A Key Proponent of Ocean Energy Worldwide with Significant Market Potential

Provinces with Potential Tidal Stream Energy

Provinces with Potential Wave Energy

Major Marine Research Centers

Major Tidal Stream and Wave Energy Projects in Canada: Project Proponent,

Technology, Location, Capacity (MW) and Launch Year

Canada Reinforces its Position in Tidal and Wave Energy Sector

Canadian Open Sea Test Sites

Major Developments in the Canadian Ocean Energy Terrain

Canada to Tap Tidal Power Generation Capacity in Bay of Fundy

B. Market Analytics

**Table 23.** Canadian Recent Past, Current & Future Analysis for Ocean Energy by Technology - Wave and Other Ocean Energy Technologies Markets Independently Analyzed with Installed Capacity in Kilowatts for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 24.** Canadian 5-Year Perspective for Ocean Energy by Technology - Percentage Breakdown of Installed Capacity for Wave and Other Ocean Energy Technologies Markets for Years 2018 & 2022 (includes corresponding Graph/Chart)

8.3 Japan

A. Market Analysis

Japan Offers Significant Opportunities in Marine Energy Generation

Potential Opportunities

Government Funding Promotes Tidal Technology Development

Nagasaki to Emerge as Hub for Ocean Energy

Development of Ocean Energy Gains Traction in Japan Following the Natural Disaster



Major Tidal Stream and Wave Energy Projects in Japan: Project Proponent,
Technology, Capacity (MW), Location and Development Stage
Major Other Ocean Energy Projects in Japan: Project Proponent, Technology, Location,
Capacity (MW) and Development Stage
B. Market Analytics

**Table 25.** Japanese Recent Past, Current & Future Analysis for Ocean Energy by Technology - Wave and Other Ocean Energy Technologies Markets Independently Analyzed with Installed Capacity in Kilowatts for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 26.** Japanese 5-Year Perspective for Ocean Energy by Technology - Percentage Breakdown of Installed Capacity for Wave and Other Ocean Energy Technologies Markets for Years 2018 & 2022 (includes corresponding Graph/Chart)

# 8.4 Europe

A. Market Analysis

Europe Moves Ahead to Tap Tidal and Wave Energy

Major Tidal and Wave Energy Projects in Europe

Ocean Energy Capacity to Grow Substantially

Myriad Benefits of Ocean Energy Promote Sustainable Energy Development

Mitigates Carbon Emissions and Climate Change

Supports Grid Stability and Lowers Systems Cost

**Benefits Associated Sectors** 

Reduces Dependence on Diesel Generation

Supports Economy

European Policy for Ocean Energy

Industry and EU Funds Support Ocean Energy RD&D Efforts

Ocean Energy to Gather More Steam with Public Support

Major Policy Initiatives Aid in Commercialization of Ocean Energy Technologies

Pre-commercial Projects Under NER300 Programme

EIB to Support Innovative Pioneering Demonstration Projects

B. Market Analytics

**Table 27.** European Recent Past, Current & Future Analysis for Ocean Energy by Geographic Region - France, UK, Spain, Portugal and Rest of Europe Markets Independently Analyzed with Installed Capacity in Kilowatts for Years 2015 through



2022 (includes corresponding Graph/Chart)

**Table 28.** European 5-Year Perspective for Ocean Energy by Geographic Region - Percentage Breakdown of Installed Capacity for France, UK, Spain, Portugal and Rest of Europe Markets for Years 2018 & 2022 (includes corresponding Graph/Chart)

**Table 29.** European Recent Past, Current & Future Analysis for Ocean Energy by Technology - Wave and Other Ocean Energy Technologies Markets Independently Analyzed with Installed Capacity in Kilowatts for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 30.** European 5-Year Perspective for Ocean Energy by Technology - Percentage Breakdown of Installed Capacity for Wave and Other Ocean Energy Technologies Markets for Years 2018 & 2022 (includes corresponding Graph/Chart)

8.4.1 France

A. Market Analysis

Major Tidal Stream and Wave Energy Projects in France: Project Proponent, Technology, Location, and Capacity (MW)

France Announces Major Plans to Harness Ocean Energy

French Open Sea Test Sites

French Government Supports Tidal Energy Projects

B. Market Analytics

**Table 31.** French Recent Past, Current & Future Analysis for Ocean Energy by Technology - Wave and Other Ocean Energy Technologies Markets Independently Analyzed with Installed Capacity in Kilowatts for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 32.** French 5-Year Perspective for Ocean Energy by Technology - Percentage Breakdown of Installed Capacity for Wave and Other Ocean Energy Technologies Markets for Years 2018 & 2022 (includes corresponding Graph/Chart)

8.4.2 The United Kingdom

A. Market Analysis

The UK Set to Take Center Stage in European Wave Energy Market
The UK to Replace France as the Leading Ocean Energy Market in Europe
New Project to Support Ocean Energy



The UK Scouring Depths of Ocean for Power

UK Open Sea Test Sites

Rising Investments in Tidal Energy Projects Benefits Country's Ocean Energy Sector Scotts and Irish Collaborate on Ocean Energy

Despite Brexit, British Ocean Energy Market Firmly on the Growth Trajectory

Brexit Not Casting Gloom over Committed Investments

Consistent Funding Despite Political Uncertainties

Major Challenges to Surmount for the UK Ocean Energy Market

Commercialization

Reduced Production Costs

Stability and Continuity in Policies

Contracts for Difference

Industry and Government Collaboration: Need of the Hour

B. Market Analytics

**Table 33.** UK Recent Past, Current & Future Analysis for Ocean Energy by Technology - Wave and Other Ocean Energy Technologies Markets Independently Analyzed with Installed Capacity in Kilowatts for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 34.** UK 5-Year Perspective for Ocean Energy by Technology - Percentage Breakdown of Installed Capacity for Wave and Other Ocean Energy Technologies Markets for Years 2018 & 2022 (includes corresponding Graph/Chart)

8.4.3 Spain

A. Market Analysis

Spanish Open Sea Test Sites

B. Market Analytics

**Table 35.** Spanish Recent Past, Current & Future Analysis for Ocean Energy by Technology - Wave and Other Ocean Energy Technologies Markets Independently Analyzed with Installed Capacity in Kilowatts for Years 2015 through 2022 (includes corresponding Graph/Chart)

8.4.4 Portugal Market Analysis



**Table 36.** Portuguese Recent Past, Current & Future Analysis for Ocean Energy by Technology - Wave and Other Ocean Energy Technologies Markets Independently Analyzed with Installed Capacity in Kilowatts for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 37.** Portuguese 5-Year Perspective for Ocean Energy by Technology - Percentage Breakdown of Installed Capacity for Wave and Other Ocean Energy Technologies Markets for Years 2018 & 2022 (includes corresponding Graph/Chart)

8.4.5 Rest of Europe

A. Market Analysis

Open Sea Test Sites

Overview of Select Countries

Netherlands

Tocardo Announces Various Tidal Projects

Norway

Major Tidal and Wave Energy Projects in Norway: Project Proponent, Technology, Capacity (MW) and Development Stage

B. Market Analytics

**Table 38.** Rest of Europe Recent Past, Current & Future Analysis for Ocean Energy by Technology - Wave and Other Ocean Energy Technologies Markets Independently Analyzed with Installed Capacity in Kilowatts for Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 39.** Rest of Europe 5-Year Perspective for Ocean Energy by Technology - Percentage Breakdown of Installed Capacity for Wave and Other Ocean Energy Technologies Markets for Years 2018 & 2022 (includes corresponding Graph/Chart)

8.5 Rest of World

A. Market Analysis

Asia-Pacific

Tidal Power Closing Gap with Solar and Wind Energy

Pacific Islands to Ride on Ocean Wave Energy

Vast Potential in the Pacific Waters

Slow Rate of Technological Advancements Hampering Progress

Many Challenges to Surmount Before Success



British Firms Keen to Tap Rich Ocean Energy Potential of Filipino Waters Select Regional Markets Australia

**Table 40.** Power Generation from Ocean Energy Plants in Australia: Breakdown of Investment, and Operation & Maintenance Costs for the Years 2015, 2020, 2030, 2040 & 2050 (includes corresponding Graph/Chart)

Major Ocean Energy Projects in Australia: Project Proponent, Description, Location, and Development Stage

Australia Funds Project to Understand and Unlock Potential of Tidal Energy China

Major Ocean Energy Projects in China: Project Proponent, Location, Capacity (MW) and Year of Operation

Chinese Open Sea Test Sites

Technology Advancements in Tidal Power Harnessing

India

India Marches Ahead to Harness Ocean Renewable Energy

Indonesia

Major Ocean Energy Projects in Indonesia: Project Proponent, Technology, Capacity (MW), and Location

South Korea

Major Wave and Tidal Energy Projects in South Korea: Project Proponent, Technology, Capacity (MW) and Project Period

Major OTEC, Salinity Gradient & Other Ocean Energy R&D Projects in South Korea:

Project Proponent, Technology, and Project Period

South Korean Open Sea Test Sites

Philippines

Major Ocean Energy Projects in the Philippines: Project Proponent, Technology, Capacity (MW) and Location

B. Market Analytics

**Table 41.** Rest of World Recent Past, Current & Future Analysis for Ocean Energy by Technology - Wave and Other Ocean Energy Technologies Markets Independently Analyzed with Installed Capacity in Kilowatts for Years 2015 through 2022 (includes corresponding Graph/Chart)



**Table 42.** Rest of World 5-Year Perspective for Ocean Energy by Technology – Percentage Breakdown of Installed Capacity for Wave and Other Ocean Energy Technologies Markets for Years 2018 & 2022 (includes corresponding Graph/Chart)

# 9. COMPANY PROFILES

```
Total Companies Profiled: 61 (including Divisions/Subsidiaries - 61)
The United States (10)
Canada (4)
Europe (39)
France (2)
Germany (2)
The United Kingdom (17)
Spain (1)
Rest of Europe (17)
Asia-Pacific (Excluding Japan) (7)
Middle East (1)
```



#### I would like to order

Product name: Ocean Energy: Market Research Report

Product link: <a href="https://marketpublishers.com/r/O0F53624696EN.html">https://marketpublishers.com/r/O0F53624696EN.html</a>

Price: US\$ 5,600.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

# **Payment**

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/O0F53624696EN.html">https://marketpublishers.com/r/O0F53624696EN.html</a>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970