

# Demand Response (DR): Market Research Report

https://marketpublishers.com/r/D748EE8CFF7EN.html

Date: December 2015

Pages: 302

Price: US\$ 4,950.00 (Single User License)

ID: D748EE8CFF7EN

## **Abstracts**

This report analyzes the worldwide markets for Demand Response (DR) in US\$ Thousand. The Global market is further analyzed by the following Sectors: Residential, and Industrial & Commercial. The report provides separate comprehensive analytics for the US, Europe, Asia-Pacific, and Rest of World. Annual estimates and forecasts are provided for the period 2014 through 2020. 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 88 companies including many key and niche players such as -

Accenture plc

Aclara Technologies LLC

Comverge Inc.

Computer Sciences Corp.

CPower Corp.



## **Contents**

## I. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations
Disclaimers
Data Interpretation & Reporting Level
Quantitative Techniques & Analytics
Product Definition and Scope of Study

## II. EXECUTIVE SUMMARY

#### 1. INDUSTRY OVERVIEW

Demand Response: An Economic, Eco-Friendly and Efficient Resource for Utilities for Surviving Energy Demand Disruptions

Growth Drivers in a Nutshell

Surging Demand from Electric Utilities Worldwide: Foundation for Market Growth Myriad Economic and Operational Benefits Drive DR Deployments Global Market Outlook

The United States Dominates the Global Demand Response Market Favorable Policy Changes and Expanding Renewables Portfolio Drives Growth in Europe

Asia-Pacific to Showcase the Fastest Growth Worldwide Pockets of Growth Emerging in the Latin America, Middle East, and Africa

## 2. MARKET TRENDS, ISSUES & DRIVERS

Ever Changing Electricity Demand Dynamics: A Strong Growth Driver for Energy Demand Response
Key Energy Trends

**Table 1.** Projected Global Demand for Primary Energy (Mtoe) and Electricity (MWh): 2015, 2020, 2025, 2030 & 2035 (includes corresponding Graph/Chart)

**Table 2.** World Electric Power Generation (in Billion KWh): 2004 & 2015 (includes corresponding Graph/Chart)



**Table 3.** Estimated Global Power Generation Infrastructure Requirement (in US\$ Billion) for China, India, Latin America, and North America over the Period 2010-2030 (includes corresponding Graph/Chart)

Utility and Grid Operator Leverage DR Resources for Stabilising Electricity Supply DR Reduces Investment into New Power Generation and Grid Infrastructure DR Provides Opportunities for Differentiation in Service Offerings DR Ropes in Consumers into the Power Price Formation Process Surging Demand for Automated Demand Response (ADR) Technologies: Spearheading Growth

**Table 4.** Worldwide Recent Past, Current & Future Analysis for Automated Demand Response (ADR) by Geographic Region - US, Japan, Europe, Asia-Pacific, and Rest of World Markets Independently Analyzed with Annual Revenue Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 5.** World 5-Year Perspective for Automated Demand Response (ADR) by Geographic Region - Percentage Share Breakdown of Revenues for US, Japan, Europe, Asia-Pacific, and Rest of World Markets for Years 2015 and 2020 (includes corresponding Graph/Chart)

DR Innovations & Advancements: Catapulting from the Present Niche into a Mainstream Market

Smart Thermostats and BYOT DR Programs Boost Residential Consumer Participation Behind-the-Meter Batteries to Find Application in Demand Response Cloud Computing and Big Data Analytics: Key Game Changers for the DR Market

OPower's Device Agnostic Cloud Based Behavioral Demand Response (BDR) Service

for Residential Customers

Attractive Incentives for Electricity-usage Curtailments Drive Strong Penetration in Industrial, Commercial, and Residential Sectors

Commercial Buildings Offer Huge Untapped Market Potential for Demand Response

**Table 6.** Worldwide Energy Efficiency Solutions Market by End-Use Sector (2015E): Percentage Breakdown of Value Sales for Buildings, Industry, Transport, and Others (includes corresponding Graph/Chart)

Residential Sector to Exhibit Fastest Growth in the Near Term



Stringent Government Carbon and Climate-Change Policies and Laws Benefit Market Expansion

The Inevitable Shift to Intermittent Renewable Sources of Energy Drives Demand for DR Technologies

**Key Opportunity Indicators** 

**Table 7.** Global Investments (US\$ Billion) in Renewable Energy by Source: 2013 (includes corresponding Graph/Chart)

**Table 8.** Global Electricity Generation Capacity by Source (2013): Percentage Share Breakdown for Renewable Sources (Hydro, Wind, Bio-Power, and Solar PV) and Non-Renewable Sources (includes corresponding Graph/Chart)

**Table 9.** Global CO2 Emissions by Fuel Type (2013): Percentage Breakdown of Volume Emissions for Coal & Peat, Oil, Natural Gas, and Others (includes corresponding Graph/Chart)

**Table 10.** Global PV Installations by Applications (2016E): Percentage Share Breakdown of Capacity Installations for Commercial, Off-Grid, Residential, and Utility-Scale (includes corresponding Graph/Chart)

Table 11. International Targets for Solar Photovoltaics for Select Countries

**Table 12.** World Installed Base of Wind Energy (in Megawatts) by Geographic Region: 2013, 2015E & 2017F (includes corresponding Graph/Chart)

Smart Grids Revolutionizes Electric Power Generation, Transmission & Distribution, Bodes Well for the DR Market

Smart Grid Landscape: List of Components & Systems for Power T&D Infrastructure, Communication Network, and Computing Platform

**Table 13.** Global Smart Grid Market by Country (2014): Percentage Share Breakdown of Investments for China, US, and Others (includes corresponding Graph/Chart)

Increasing Establishment of Microgrids to Spur Demand for DR Technologies Integration of Internet of Things (IoT) with Demand Response: The Next Big Thing in Connected Utilities



Upcoming Smart Cities to Fuel Large-Scale Adoption of DR Enabling Technologies Multiple Benefits Drive Increasing Participation of Load Aggregators in the DR Market Load Aggregators Enable Effective Matching of Customer Requirements and Utility Capability

Reduce Performance Risk

**Customer Education and Training** 

Development of Open Standards Critical for Boosting DR Adoption

Favorable Demographic & Urbanization Trends Strengthen Market Prospects

**Table 14.** Global Population Estimates (2000-2050) (includes corresponding Graph/Chart)

**Table 15.** Population Statistics for Select Countries: 2007, 2010 & 2013E (in Million) (includes corresponding Graph/Chart)

**Table 16.** Total Population Worldwide by Urban and Rural Population in Thousands: 1950-2050P (includes corresponding Graph/Chart)

**Table 17.** Estimated Percentage of Urbanization in World, China and India for the Years 2011 and 2018 (includes corresponding Graph/Chart)

#### 3. DEMAND RESPONSE OVERVIEW

Demand Response

Primary Objectives of Demand Response

DR Measures Differs from Energy Efficiency and Dynamic Demand Activities

Approaches to Implement Demand Response Programs

Classification of Demand Response Programs

Energy and Capacity Programs

**Direct Load Control** 

Interruptible Loads

Demand 'Bidding' or 'Buy-back'

Emergency/Standby Demand Response Program

Economic DR Programs or Price-based DR Programs

Types of Price-based Demand Response Programs

**Ancillary Services Programs** 

Types of Ancillary Services

Key Components/Technologies Enabling Demand Response



Metering Solutions
Load Control Hardware
Dispatching Notices and Monitoring Compliance
Smart Meters and AMI

## 4. PRODUCT INTRODUCTIONS

ThinkEco Partners Frigidaire to Develop DR Ready Air Conditioners

EnerNOC Tests Tesla's Batteries for DR Applications

Siemens Develops Solution Integrating Building Energy Controls and Demand Response

Schneider Electric's Releases Updated Cloud-based Energy Profiler Online

Electric Power Research Institute Releases EPRI ADR Demand Response Software

Landis+Gyr Releases Power Center 4. 0 Software

Silver Spring Networks Introduces Smart Grid-Enabled Mobile Thermostat App,

Demand Optimizer Application

Comverge Releases New Suite of IntelliSOURCE Applications

EnerNOC Introduces DemandSMART Predictor

Eaton's Cooper Power Systems Unveils FieldScout App for Supporting DR Services

#### 5. RECENT INDUSTRY ACTIVITY

Honeywell, Tata Power Delhi Distribution Implement ADR Project for Indian Commercial and Industrial Facilities

Alstom Releases Latest DRMS to NV Energy

RES Selected as Participant for DR Pilot Program in Ontario

Hydro Ottawa Selects Opower for Deploying Behavioral Demand Response Solution The Glasgow Electric Plant Board installs Sunverge Energy's Smart Energy Storage Devices for DR Program

Con Edison Deploys energyOrbit Solution for Demand Management Programs Innovari Inks MoU with Reliance Energy for Promoting Automated Demand Side Management

Opower Deploys Upgraded DSM Program for Commonwealth Edison

NRG Energy, Ice Energy Partner to Reduce Peak Demand With Energy Storage Solutions

METI Selects Comverge for Implementing DR Program for Tokyo Gas Engineering Solutions

Central Hudson Gas & Electric Implements Comverge's Integrated DR Solution for Demand Management Program



Comverge and Apogee Interactive Partner to Offer DR with Analytics

Comverge Extends Partnership with Entergy Arkansas for DR Program

EnerNOC Takes Over Entelios AG

**EnerNOC Acquires Activation Energy** 

Fort Collins Utilities Selects Comverge for Residential DR Program

EnerNOC Extends Demand Manager Contract with Genesis Energy

Eaton's Cooper Power Systems Delivered two-way DR Equipment and Software to PacifiCorp

EnerNOC Forms JV with Marubeni Corporation for Promoting DR in Japan

EnerNOC Inks 10-year Contract with PacifiCorp for Electricity Reduction

EnerNOC Inks Contract with Southern California Edison to Expands DR Portfolio in

Southern California

EnerNOC Expands DR Presence in Northern California

EnerNOC Inks Agreement with ERM Power for Promoting DSM Products

Denver Public Schools Deploy EnerNOC's DemandSMART and EfficiencySMART

#### 6. FOCUS ON SELECT PLAYERS

Accenture plc (Ireland)

Aclara Technologies LLC (USA)

Comverge Inc. (USA)

Computer Sciences Corp. (USA)

CPower Corp. (USA)

Eaton Corporation (USA)

Cooper Power Systems, LLC (USA)

EnerNOC, Inc. (USA)

Honeywell International, Inc. (USA)

Johnson Controls, Inc. (USA)

Landis+Gyr (Switzerland)

NRG Energy, Inc. (USA)

Opower (USA)

Schneider Electric SA (France)

Siemens AG. (Germany)

Silver Spring Networks (USA)

Tantalus Systems Inc. (Canada)

Trilliant Holdings, Inc. (USA)

#### 7. GLOBAL MARKET PERSPECTIVE



**Table 18.** World Recent Past, Current and Future Analysis for Demand Response (DR) Enabling Technologies by Geographic Region - US, Europe, Asia-Pacific, and Rest of World Markets Independently Analyzed with Annual Spending in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 19.** World 5-Year Perspective for Demand Response (DR) Enabling Technologies by Geographic Region - Percentage Share Breakdown of Annual Spending for US, Europe, Asia-Pacific, and Rest of World Markets for Years 2015 and 2020 (includes corresponding Graph/Chart)

**Table 20.** World Recent Past, Current and Future Analysis for Demand Response (DR) Enabling Technologies by Sector - Residential, and Industrial & Commercial Markets Independently Analyzed with Annual Spending in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 21.** World 5-Year Perspective for Demand Response (DR) Enabling Technologies by Sector - Percentage Share Breakdown of Annual Spending for Residential, and Industrial & Commercial Markets for Years 2015 and 2020 (includes corresponding Graph/Chart)

#### III. MARKET

## 1. THE UNITED STATES

A. Market Analysis

Current and Future Scenario

US DR Market Makes Major Strides Driven by Favorable Policy Development

DR Gains Traction among All Stakeholders in the Electric Power Sector

Power Manager

PowerShift Atlantic Research Project

NV Energy's mPowered Project

Oklahoma Gas & Electric's SmartHours

Sacramento Municipal Utility District's Program

Major ISOs and RTOs Providing Demand Response (DR) Resources in the US

California Independent System Operator (CAISO)

New York Independent System Operator (NYISO)

Electric Reliability Council of Texas (ERCOT)

PJM Interconnection LLC (PJM): The Leading Provider of DR Resources



Increasing Focus on Renewables and Natural Disasters: A Strong Business Case for DR

Noteworthy Utility and Industrial DR Deployment Initiatives for Balancing Intermittent Renewables

DR Market to Significantly Benefit from Grid Modernization Initiatives

Demand Response: A Major Component of the Future Energy Cloud in the US

FERC Order 745 and Supreme Court Rulings: Market Implications

Future Prospects of the DR Market in View of the Ruling on FERC Order

DR Ecosystem Continues to Expand

Major DR Aggregators in the US

Major Utilities Offering DR Resources in the US

**Product Introductions** 

Strategic Corporate Developments

Select Key Players

B. Market Analytics

**Table 22.** US Recent Past, Current and Future Analysis for Demand Response (DR) Enabling Technologies Market Analyzed with Annual Spending in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

## 2. EUROPE

A. Market Analysis

Current and Future Analysis

Growing Prominence of Sustainability and Renewables Drives Demand for DR Opportunities Galore for DR Providers in Capacity Markets and Primary Reserves Markets

Industrial, Commercial, and Residential Consumers Offer Huge Untapped Growth Potential

Smart Metering and Home Automation: Important Enablers of DR

Key Regulatory Roadblocks to Implementation of Demand Response in Europe

DR Aggregators to Play a Critical Role in the European Market

Demand Response Aggregators in Europe Focus Mostly on Industrial Customers

Favorable Demand Scenario Provides Expansion Opportunities for Vendors

Regulatory Framework for Demand Response in the European Union

2009/72/EC - THE ELECTRICITY DIRECTIVE

2012/27/EU - THE ENERGY EFFICIENCY DIRECTIVE

**ENTSO-E Network Codes** 



Energy and Environment Guidelines at the State Level in European Union Select Regional DR Markets

Austria

Belgium

Denmark

Finland

France

Ireland

Italy

Germany

Norway

Poland

Spain

Sweden

Switzerland

The Netherlands

The United Kingdom

UK's STOR Programs Losing Appeal

Turkey

**Product Introductions** 

Strategic Corporate Developments

Select Key Players

B. Market Analytics

**Table 23.** European Recent Past, Current and Future Analysis for Demand Response (DR) Enabling Technologies Market Analyzed with Annual Spending in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

#### 3. ASIA-PACIFIC

A. Market Analysis

**Current and Future Analysis** 

Regional Market Trends & Drivers

Limited Generation Drives Japan to Focus on Demand Side Management

Chinese Government Eyes Demand Side Management as Part of Power Sector

Reforms

Demand Response to Witness Widespread Adoption in Australian Wholesale Market Major Challenges Impeding Adoption of Demand Response in India



Strategic Corporate Developments
B. Market Analytics

**Table 24.** Asia-Pacific Recent Past, Current and Future Analysis for Demand Response (DR) Enabling Technologies Market Analyzed with Annual Spending in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

#### 4. REST OF WORLD

A. Market Analysis

**Current and Future Analysis** 

Overview of Select Markets

Strong Potential for Demand Response in Canada

Rising Investment into Power Sector to Drive DR Market in Latin America Industrialization and Government Initiatives to Fuel DR Demand in Middle East & Africa Strategic Corporate Developments

Tantalus Systems Inc. (Canada) - A Key Player

B. Market Analytics

**Table 25.** Rest of World Recent Past, Current and Future Analysis for Demand Response (DR) Enabling Technologies Market Analyzed with Annual Spending in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

#### IV. COMPETITIVE LANDSCAPE

Total Companies Profiled: 88 (including Divisions/Subsidiaries - 96)

The United States (70)

Canada (3)

Japan (2)

Europe (16)

France (4)

Germany (2)

The United Kingdom (3)

Rest of Europe (7)

Asia-Pacific (Excluding Japan) (4)

Middle East (1)



## I would like to order

Product name: Demand Response (DR): Market Research Report
Product link: <a href="https://marketpublishers.com/r/D748EE8CFF7EN.html">https://marketpublishers.com/r/D748EE8CFF7EN.html</a>

Price: US\$ 4,950.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

## **Payment**

First name: Last name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/D748EE8CFF7EN.html">https://marketpublishers.com/r/D748EE8CFF7EN.html</a>

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

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