Markets for Sensors for the Smart Grid: 2014-2021

Description: This report includes an analysis of how various players up and down the smart grid supply chain – firms such as electrical equipment manufacturers, electrical companies and the sensor makers themselves -- will be able to make money out of smart grid sensor business.

In addition, as with previous studies we have included a forecast of the grid sensor market with breakouts by applications, types of sensor, etc. We also identify the key firms in this market and analyze their strategies.

Contents:

Executive Summary
- Objectives and Scope of this Report
- Methodology of this Report
- Plan of this Report
- How Sensing and Monitoring Alleviates 21st Century Grid Management Challenges
- How the Internet-of-Things Is Driving the Market for Sensors In the Smart Grid
- Opportunity Analysis: Sensor Manufacturers
- Opportunity Analysis: Electrical Equipment and Meter Companies
- Opportunity Analysis: Power and Telephone Companies
- Key Players In the Grid Sensor Market to Watch
- Summary of Eight-Year Grid Sensor Forecasts By Application

Chapter One: Introduction
- Major Industry Trends 2013-2014
- Exciting Developments, Products & Players 2013-2014
- Exciting Projects, Products & Players 2013-2014
- Exciting Developments, Products & Players 2013-2014
- Expectations 2014-2015
- Evolution of the Smart Grid Industry
- Smart Grid Sensor Market Trends
- Sensors and Distribution Automation
- Sensors and SCADA
- Sensors and Smart Meters
- Sensors and WAMS
- Sensors and Other Applications

Chapter Two: Applications for Sensors in the Smart Grid
- Older Grid to Smart Grid: Summary Of Points
- GE-Alstom Acquisition: Future Direction
- Current and Future Roles Of SCADA Sensors
- Future Roles for Sensors In SCADA: Wireless Sensor Networks
- Companies Dealing With SCADA Networks
- Challenges to Adopting Wireless Sensors In A Smart Grid
- Sensors In Advanced Metering Infrastructure
- Key Firms to Watch In AMI
- IOT Applications of Sensors In The Advanced Metering Infrastructure
- Past and Future Of IoT In Advanced Metering Infrastructure
- Sensors In The Outage Management System
- Sensors Market Activities In The Outage Management System
- Sensors Market Activities In The Outage Management System: Future Trends
- Sensors In Peak Load Management
Chapter Three: Products and Technology Opportunities for Sensors in Realizing the Smart Grid

- Sensor Coverage In Smart Grid Value Chain
- Sensors for Smart Grid Maintenance: Voltage, Current, Capacitance, Inductance & Phase Measurement
- Sensors for Smart Grid Maintenance: Opportunities for Current & Voltage Sensors
- Voltage and Current Sensors: Emergence Of New Sensing Solutions
- Sensors for Smart Grid Maintenance: Inductance & Capacitance Sensors
- Sensors for Smart Grid Maintenance: Phase Measurement Sensors
- Time Synchronization Sensors for The Smart Grid
- Time Synchronization Sensors for The Smart Grid: Product Trends
- Humidity and Moisture Sensors For The Smart Grid
- Air Quality Sensors for The Smart Grid
- Air Quality Sensors for the Smart Grid: Market Opportunities
- Air Quality Sensors for the Smart Grid: Instances Of Deployment
- Chemical/Gas Sensors for Safety: Market Opportunities
- Chemical/Gas Sensors for Safety: Product Trends
- Temperature Sensing and Monitoring In The Smart Grid: Market Opportunities
- Temperature Sensing and Monitoring In The Smart Grid
- Sensors for Energy Conservation
- Sensors for Equipment Monitoring Units: Product Trends
- Opportunities for Sensors for Equipment Monitoring Units: Transformer Monitoring
- Opportunities for Sensors for Equipment Monitoring Units: Vibration Sensors For Rotating Equipment
- Opportunities for Sensors for Equipment Monitoring Units: Turbine Monitoring
- Key Points from The Chapter

Chapter Four: Eight-Year Forecasts of Smart Grid Sensors

- Forecasting Methodology
- General Economic Assumptions
- Forecasting Approach
- Smart Grid Sensor Pricing
- Alternative Scenarios
- Sensor Market In SCADA
- Sensors In Grid Management
- Sensors In Peak Load Management
- Sensors In Power Quality Management
- Other Smart Grid Management Applications
- Sensors In Demand Response Management
- Sensors In Outage Management
- Sensor Market In AMI
- Sensor Market In Energy Storage
- Sensor Market In Microgrids
- Sensor Market In Renewable Energy Integration
- Summary of Eight-Year Smart Grid Sensor Forecasts By Application
- Summary of Eight-Year Smart Grid Sensor Forecasts By Sensor Type
- Summary of Eight-Year Smart Grid Sensor Forecast By Country/Geographic Region
List of Forecast Exhibits

Exhibit E-1: Worldwide Sensor Market by Applications (U.S. $ Million)
Exhibit 4-1: Sensor Pricing
Exhibit 4-2: Sensor Pricing for AMI
Exhibit 4-3: Sensor Pricing for PMUs & Other Grid Management Applications
Exhibit 4-4: Composition of Sensors by Application
Exhibit 4-5: Sensors in SCADA Networks
Exhibit 4-6: Current and Outage Sensors in SCADA Networks
Exhibit 4-7: Voltage Sensors in SCADA Networks
Exhibit 4-8: Temperature Sensors in SCADA Networks
Exhibit 4-9: Humidity Sensors in SCADA Networks
Exhibit 4-10: Air Quality/Chemical Sensors in SCADA Networks
Exhibit 4-11: Phasor Measurement Sensors in SCADA Networks
Exhibit 4-12: Capacitance Level Sensors in SCADA Networks
Exhibit 4-13: Inductance Level Sensors in SCADA Networks
Exhibit 4-14: Sensors in Peak Load Management
Exhibit 4-15: Current and Outage Sensors
Exhibit 4-16: Voltage Sensors in Peak Load Management
Exhibit 4-17: Phasor Measurement Sensors
Exhibit 4-18: Capacitance Level Sensors in Peak Load Management
Exhibit 4-19: Inductance Level Sensors
Exhibit 4-20: Sensors in Power Quality Management
Exhibit 4-21: Current and Outage Sensors in Power Quality Management
Exhibit 4-22: Voltage Sensors in Power Quality Management
Exhibit 4-23: Phasor Measurement Sensors in Power Quality Management
Exhibit 4-24: Capacitance Level Sensors in Power Quality Management
Exhibit 4-25: Temperature Sensors in Power Quality Management
Exhibit 4-26: Inductance Level Sensors in Power Quality Management
Exhibit 4-27: Humidity Sensors in Power Quality Management
Exhibit 4-28: Sensors in Other Grid Management Applications
Exhibit 4-29: PMU Sensors in Grid Management
Exhibit 4-30: Sensors in Transformer Monitoring
Exhibit 4-31: Sensors in Demand Response
Exhibit 4-32: Voltage Sensors in Demand Response
Exhibit 4-33: Current and Outage Sensors in Demand Response
Exhibit 4-34: Temperature Sensors in Demand Response
Exhibit 4-35: Humidity Sensors in Demand Response
Exhibit 4-36: Air Quality/Chemical Sensors in Demand Response
Exhibit 4-37: Energy Conservation Sensors in Demand Response
Exhibit 4-38: Sensors in Outage Management
Exhibit 4-39: Temperature Sensors in Outage Management
Exhibit 4-40: Current and Outage Sensors in Outage Management
Exhibit 4-41: Voltage Sensors in Outage Management
Exhibit 4-42: Phasor Measurement Sensors in Outage Management
Exhibit 4-43: Capacitance Level Sensors in Outage Management
Exhibit 4-44: Inductance Level Sensors in Outage Management
Exhibit 4-45: Market Size for UBI-AMI Sensor in AMI Network in $ Millions
Exhibit 4-46: Market for Sensors in Energy Storage
Exhibit 4-47: Voltage Sensor Market by Energy Storage
Exhibit 4-48: Current and Outage Sensor Market by Energy Storage
Exhibit 4-49: Temperature Sensor Market by Energy Storage
Exhibit 4-50: Capacitance Level Sensor Market by Energy Storage
Exhibit 4-51: Inductance Level Sensor Market by Energy Storage
Exhibit 4-52: Phasor Measurement Sensor Market by Energy Storage
Exhibit 4-53: Market for Sensors in Microgrids
Exhibit 4-54: Voltage Sensor Market by Microgrids
Exhibit 4-55: Current and Outage Sensor Market by Microgrids
Exhibit 4-56: Temperature Sensor Market by Microgrids
Exhibit 4-57: Capacitance Level Sensor Market by Microgrids
Exhibit 4-58: Inductance Level Sensor Market by Microgrids
Exhibit 4-59: Humidity Sensor Market by Microgrids
Exhibit 4-60: Air Quality/Chemical Sensor Market by Microgrids
Exhibit 4-61: Phasor Measurement Sensor Market by Microgrids
Exhibit 4-62: Energy Conservation Sensors Market by Microgrids
Exhibit 4-63: Sensor Market in Renewable Energy ($ Millions)
Exhibit 4-64: Voltage Sensor Market in Renewable Energy ($ Millions)
Exhibit 4-65: Current and Outage Sensor Market in Renewable Energy ($ Millions)
Exhibit 4-66: Temperature Sensor Market in Renewable Energy
Exhibit 4-67: Phasor Measurement Sensors Market in Renewable Energy
Exhibit 4-68: Inductance Sensors Market in Renewable Energy
Exhibit 4-69: Capacitance Sensors Market in Renewable Energy
Exhibit 4-70: Worldwide Smart Grid Sensor Market by Applications ($ Million)
Exhibit 4-71: Worldwide Smart Grid Sensor Market by Sensor Type ($ Million)
Exhibit 4-72: Worldwide Smart Grid Sensor Market ($ Million)

Ordering:
Order Online - http://www.researchandmarkets.com/reports/2933266/
Order by Fax - using the form below
Order by Post - print the order form below and send to
Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Product Name: Markets for Sensors for the Smart Grid: 2014-2021
Web Address: http://www.researchandmarkets.com/reports/2933266/
Office Code: SC

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF)</td>
<td>USD 3295</td>
</tr>
<tr>
<td>Single User</td>
<td></td>
</tr>
<tr>
<td></td>
<td>USD 3995</td>
</tr>
<tr>
<td>1 - 10 Users</td>
<td></td>
</tr>
<tr>
<td>Enterprisewide</td>
<td>USD 4995</td>
</tr>
</tbody>
</table>

* The price quoted above is only valid for 30 days. Please submit your order within that time frame to avail of this price as all prices are subject to change.

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: [Mr] [Mrs] [Dr] [Miss] [Ms] [Prof]
First Name: __________________________ Last Name: __________________________
Email Address: *
Job Title: ____________________________________________
Organisation: _________________________________________
Address: ____________________________________________
City: ____________________________
Postal / Zip Code: ____________________________
Country: ____________________________
Phone Number: ____________________________
Fax Number: ____________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by Wire Transfer: Bank details will be provided on the invoice which you will receive after you place your order with us.

If you have a Marketing Code please enter it below:

Marketing Code: ______________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World