



The Global Smart Grid Industry

January 2019

The smart grid has gained a lot of column inches in the last decade as the panacea for all problems with the current grid system. The grid's high carbon footprint; and its inability to integrate a high percentage of intermittent renewable energy capacity from wind and solar, and distributed, small scale energy generators, such as rooftop solar PV plants and small-scale wind turbines; are all but a few of the problems faced in modern grid systems.

The NRG Expert *Global Smart Grid Industry* report and database provide an overview of the smart grid industry discussing the case for the smart grid and some of the features, challenges and benefits associated with

the technological shift taking place. Renewables integration and our ever-increasing need for energy efficiency coupled with an increased demand for energy is driving the development and advancement of smart grid infrastructure.

Legacy grid systems are being adapted to the new realities of rooftop solar and electric vehicles; while newly built grids are adapting to the fundamental shift of decentralized energy production. This report and the accompanying database provide insights into these markets and present some of the technologies that are helping utilities and governments plan and adapt for the future grid systems.

The database gives a by-country overview of the market share of annual demand that is allocated to smart technology. Included in the database figures is the total amount that NRG Expert forecasts will be needed to achieve smart grid goals and comprises estimated annual spending on goods, services, and development of smart grid technology. Utility meters make up a large component of this spend, and this is included in the total. Where a lot of focus in the report is on electricity and the smart grid technologies being deployed there, the NRG Expert Smart Grid Database that accompanies this report includes technology in other utility sectors that is Smart Technology.

The Global Smart Grid Industry product will enable you to:

- Make informed business decisions through a clear global understanding of the Smart Grid market
- Design business strategies by understanding the trends, developments and predictions of the Smart Grid industry
- Understand some of the key Smart Grid Technologies

Price: £1010*

Product Code: NRGSG2

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
1	Annual Demand	Smart Grid Value in the T&D sectors (2018 million US \$)					Meters Annual Demand Forecast					% Value of the Smart Grid in T&D Annual Demand Forecast								
2	Actual	2018	2019	2020	2021	2022	2018	2019	2020	2021	2022	2018	2019	2020	2021	2022				
3	NRG Expert 2019																			
4	Europe																			
5	CIS																			
6	Africa																			
7	Middle East																			
8	Asia																			
9	Pacific																			
10	South America																			
11	Central America & Caribbean																			
12	North America																			
13	World																			
14	Europe																			
15	Albania																			
16	Austria																			
17	Belgium																			
18	Bosnia & Herzegovina																			
19	Bulgaria																			
20	Croatia																			
21	Cyprus																			
22	Czech Republic																			
23	Denmark																			
24	Estonia																			
25	Finland																			
26	France																			
27	Germany																			
28	Greece																			
29	Hungary																			
30	Iceland																			
31	Ireland																			
32	Italy																			
33	Latvia																			
34	Lithuania																			
35	Luxembourg																			
36	Malta																			
37	Netherlands																			

*Please note – Prices also available in US Dollars and Euro. VAT, where applicable, will be added.

Table of Contents

1	Executive Summary.....	5
2	Introduction	7
	The Report and Database	7
	Case for the smart grid	7
	Definition of the smart grid	12
	The business case of the smart grid	16
3	Barriers to the development of the smart grid	19
4	Storage	21
	Mechanical Storage	22
	Electrochemical storage.....	24
	Electromagnetic storage	24
	Water heaters	24
	Coupling to new energies	24
5	Electric Vehicles (EVs)	25
6	Security	28
	Data privacy issues.....	28
	Energy Theft.....	29
	Malicious intent	29
7	Conclusion.....	34

List of Figures

Figure 2.1.	Base, intermediate and peak load by time of day	9
Figure 2.2.	Cumulative Hours of Operation.....	10
Figure 2.3.	Traditional and future electric grid systems – Traditional grid (left), future grid (right)	13
Figure 2.4.	Meters.....	14
Figure 2.5.	Percentage utility operating savings based on real savings at AMI deployments	18
Figure 4.1.	Different grid storage options	22
Figure 4.2.	Salt structures and existing gas storage site in Europe	23
Figure 5.1.	Comparison of different electric power train configurations.....	25
Figure 5.2.	Electric vehicle/ plug-in hybrid electric vehicle roadmap vision for expansion in sales, 2010 – 2050	26
Figure 5.3.	Future of the electric car and lithium ion battery markets	27
Figure 6.1.	Attack points in the smart grid	30

List of Tables

Table 2.1.	Pricing tariffs for the smart grid	11
Table 2.2.	Comparison of Today’s Grid and Smart Grid	12
Table 2.3.	Network requirements for smart grid applications	14
Table 2.4.	Strengths and weaknesses of different WAN technologies.....	15
Table 2.5.	Overview of IEEE standards	16
Table 2.6.	Other technologies promoted by the development of the smart grid market	17
Table 4.1.	Main energy storage technologies.....	21
Table 6.1.	Methods of manipulation of smart meters	29
Table 6.2.	Methods and products used for securing critical enterprise networks	31



ORDER FORM

Please complete the following information:

Title: Mr./Mrs./Miss./Ms./Dr./Other: First Name

Last Name: Suffix

Job Title Department

Company

Address

Postal Code City State/Prov

Country: E-mail

Tel: Fax:

Product Name	Product Code	Price
20% VAT (if applicable)		
Total		

VAT Number (EU Businesses only)

Where applicable, UK VAT at 20% should be added for all purchases made from the United Kingdom or European Union. VAT Registered business customers within the European Union (Excluding UK) may enter a valid VAT number above and exclude VAT.

Delivery Options

Hard Copy ^{1, 2}
 Electronic Download ¹
 Both ^{1, 2}

¹Additional Charges:

Secure Electronic Download (1-3 users only): No Extra Cost
Electronic Enterprise internal license (>3 users): Cost + 100%
For all other multiple user licenses and for external use please contact sales@NRGExpert.com.

²Hard Copy: UK - £120, Europe - £180/€200 Rest of World - £240/\$330 (all prices include delivery and are subject to change)

Payment Options

Cheque enclosed (made payable to NRG Smarts Limited)
 Credit Card
 Bill me
 Visa MasterCard

Card Number Expiry date

CVC/Signature code (last 3 numbers on back of card)

Date: Signature

Our Usual Terms & Conditions shall apply to this order. Please see www.NRGExpert.com. NRGExpert is a trading name of NRG Smarts Limited, incorporated in England & Wales under company number 7468718.

E&OE

**Please return the signed and completed order form to NRG Expert
 by Fax +44 (0)20 8328 7117 or scan and E-mail to sales@NRGExpert.com**