

智能电网技术市场分析研究报告

报告大纲

一、报告简介

观研报告网发布的《智能电网技术市场分析研究报告》涵盖行业最新数据，市场热点，政策规划，竞争情报，市场前景预测，投资策略等内容。更辅以大量直观的图表帮助本行业企业准确把握行业发展态势、市场商机动向、正确制定企业竞争战略和投资策略。本报告依据国家统计局、海关总署和国家信息中心等渠道发布的权威数据，以及我中心对本行业的实地调研，结合了行业所处的环境，从理论到实践、从宏观到微观等多个角度进行市场调研分析。

官网地址：<http://baogao.chinabaogao.com/tongxin/3009430094.html>

报告价格：电子版：1300元 纸介版：1300元 电子和纸介版：1500

订购电话：400-007-6266 010-86223221

电子邮箱：sale@chinabaogao.com

联系人：客服

特别说明：本PDF目录为计算机程序生成，格式美观性可能有欠缺；实际报告排版规则、美观。

二、报告目录及图表目录

摘要

Demand for electricity is growing faster than the supply infrastructure. At the same time, the conversion to a digital economy is increasing the demand for high quality power. The need to reduce peak demand and improve power quality requires an enhanced distribution grid which can both heal itself and provide two-way communication between the utility and the end-user. Many companies are working to develop the technology needed to implement this vision of a Smart Grid. The report provides a thorough understanding of who the key technology providers for the Smart Grid are and what products they are offering. A major objective of this report is to provide the information necessary for those interested in implementing a Smart Grid to start thinking about the functionality they need, the products available to provide that functionality, and the vendors that may be able to supply those products. The report provides an overview of what the Smart Grid is and why it is needed. It then focuses in on more than 50 leading companies developing products in the key technology areas of the Smart Grid. These companies are divided by technology and profiles of each are provided. Each profile provides contact information, a company description, an overview of their Smart Grid products, a listing of key Smart Grid alliances they are involved in, and examples of Smart Grid projects which are using their technology.

目录及图表
Acronyms and

Abbreviations.....	6
Introduction.....	9
10	
Overview of the Smart Grid.....	
Why is the Smart Grid Needed?.....	10
What is the Smart Grid?.....	12
Key Smart Grid Technologies.....	14
Smart Meters.....	15
Two-way Communication Networks.....	16
Meter Data Management Systems.....	18
Energy Management and Control Technology.....	19
Distribution/Substation Automation Technology.....	20
Technology Alliances.....	21
Smart Meter Vendors.....	22
Actaris.....	

Echelon.....	24
Elster Electricity.....	27
GE Energy.....	30
Itron.....	31
Landis Gyr.....	34
Silver Spring Networks.....	36
SmartSynch.....	39
41	
Two-way Communication Network Vendors.....	
Aclara.....	41
Ambient.....	44
Arcadian Networks.....	46
Cellnet Hunt.....	48
Converge.....	50
Current Group	52
Elster Integrated Solutions.....	53
Eka Systems	55
MainNet Communications.....	57
PowerGrid Communications.....	59
Sensus Metering Systems.....	61
Tantalus.....	64
Trilliant Networks.....	66
eter Data Management System Vendors.....	68
Aclara Software.....	68
Ecologic Analytics	70
eMeter.....	72
Energy ICT.....	74
Gorlitz AG.....	76
Itron.....	78
80	
ergy Management and Control Technology Vendors.....	
Cannon Technologies.....	80
Converge.....	83
Cybectec.....	85
Energate.....	86

Greenbox Technology.....	88
GridAgents	89
GridPoint	91
Honeywell Building Solutions.....	93
Site Controls.....	95
Tendril.....	97
stribution/Substation Automation Technology Vendors.....	100
ABB.....	100
Advanced Control Systems.....	103
AREVA T&D.....	105
Augusta Systems	107
BPL Global.....	109
Converge.....	112
Cannon Technologies.....	113
Cooper Power Systems.....	115
ESRI.....	117
GE Energy.....	118
Intergraph.....	121
NovaTech.....	123
Open Systems International.....	125
RuggedCom.....	128
S&C Electric.....	129
SensorTran.....	131
Siemens Power Transmission & Distribution	132
Telvent.....	134
Technology Alliances.....	136
Advanced Grid Infrastructure Initiative.....	136
GridApp Consortium.....	137
GridWise Alliance.....	139
NewEnergy Alliance.....	141
NextGrid Now Alliance	142
Smart Energy Alliance.....	143
ZigBee Alliance	145

详细请访问：<http://baogao.chinabaogao.com/tongxin/3009430094.html>