

Table of Contents

Acronyms and Abbreviations..... 5

Introduction 6

Summary..... 8

Overview of the Smart Grid 9

What is the Smart Grid?..... 9

What are the Components of the Smart Grid?..... 12

Overview of European Efforts to Develop a Smart Grid 15

Key Business Drivers of the European Smart Grid 15

Changes Required to Enable the European Smart Grid 17

Benefits of the European Smart Grid 21

European Government Smart Grid Projects..... 23

History of Smart Grid Efforts in Europe 23

SmartGrids European Technology Platform for Electricity Networks of the Future..... 25

ADDRESS..... 26

CRISP 26

Flex Power Grid Lab..... 27

GRID 28

European Smart Grid Trials..... 30

E-Energy: ICT-based Energy System of the Future..... 30

 eTelligence 31

 E-DeMa..... 31

 MEREGIO..... 32

 Model City of Mannheim 32

 RegModHarz..... 32

 Smart W@TTs..... 33

FENIX..... 33

InovGrid..... 34

SEESGEN-ICT 34

SmartHouse/SmartGrid..... 35

SmartLife..... 36

Key European Smart Grid Suppliers 37

ABB..... 37

<i>AREVA T&D</i>	40
<i>ECRO</i>	42
<i>Elster Group</i>	43
<i>Energy ICT</i>	46
<i>GÖRLITZ AG</i>	48
<i>Landis+Gyr</i>	50
<i>SAP</i>	52
<i>Telvent</i>	54
Glossary.....	56