

Stationary Fuel Cells

Table of Contents

A Report by NexantThinking™

Process Evaluation/Research Planning (PERP) Program

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Section	Page
1 Executive Summary	1
1.1 OVERVIEW	1
1.2 FUEL CELL SYSTEMS	5
1.2.1 Fuel Processing Subsystem	9
1.2.2 Power Generation Subsystem	10
1.2.3 Power Conditioning Subsystem	12
1.2.4 Other System Components	12
1.2.5 Hybrid Systems	15
1.2.6 Stationary Systems	16
1.3 FUEL CELL INDUSTRY	17
1.3.1 Industry by Region	17
1.4 OVERVIEW OF APPLICATIONS	25
1.5 DISTRIBUTED GENERATION TECHNOLOGIES	28
1.6 SYSTEM ECONOMICS	30
1.7 PATENT LANDSCAPE	37
2 Introduction	39
2.1 THE POSITION OF STATIONARY FUEL CELLS	39
2.2 OPERATING PRINCIPLE	42
2.3 FUEL CELL TYPES	43
2.4 FUEL CELL MARKET AND APPLICATIONS	45
2.5 FUEL CELL TECHNOLOGY STATUS AND DIRECTION	46
3 Fuel Cell Technology	48
3.1 OVERVIEW	48
3.2 TYPES OF FUEL CELLS	55
3.2.1 Proton Exchange Membrane Fuel Cell (PEMFC)	55
3.2.2 Alkaline Fuel Cell (AFC)	65
3.2.3 Molten Carbonate Fuel Cell (MCFC)	75
3.2.4 Solid Oxide Fuel Cell (SOFC)	83

3.2.5	Phosphoric Acid Fuel Cells (PAFC)	98
3.3	COMPARISON OF FUEL CELL TYPES.....	103
3.4	FUEL CELL TECHNOLOGY CONCLUSIONS	104
4	Fuel Cell Systems	105
4.1	OVERVIEW	105
4.2	TYPES OF FUEL	106
4.3	FUEL PROCESSING SUBSYSTEM.....	108
4.3.1	Steam Reforming	110
4.3.2	Partial Oxidation	112
4.3.3	Catalytic Partial Oxidation (CPO).....	113
4.3.4	Autothermal Reforming	113
4.3.5	Electrolysis	113
4.3.6	Hydrogen Clean-up	114
4.3.7	Internal Reforming.....	116
4.3.8	Typical Fuel Processing Subsystem	119
4.4	POWER GENERATION SUBSYSTEM.....	122
4.5	POWER CONDITIONING SUBSYSTEM.....	124
4.6	OTHER SYSTEM COMPONENTS	126
4.6.1	Fuel, Oxidant and Water Delivery System	126
4.6.2	Thermal Management Subsystem	128
4.6.3	Control Subsystem	129
4.7	HYBRID SYSTEMS.....	130
4.7.1	SOFC Hybrid Systems	132
4.8	STATIONARY SYSTEMS	134
4.8.1	Simple Cycle SOFC Stationary Systems	134
4.8.2	SOFC/GT Hybrid Systems	135
4.8.3	Integrated Gasification Fuel Cell (IGFC) System	137
5	Fuel Cell Commercialization and Industry.....	142
5.1	OVERVIEW OF INDUSTRY	142
5.2	STATIONARY FUEL CELL INDUSTRY.....	143
5.2.1	Industry by Region	143
5.3	INDUSTRY PLAYERS	150
5.3.1	Ballard Power Systems Inc.	150
5.3.2	Ceramic Fuel Cells Limited (CFCL)	152
5.3.3	FuelCell Energy Inc.	153
5.3.4	Hydrogenics Corporation	155
5.3.5	Panasonic.....	155
5.3.6	SFC Energy.....	156
5.3.7	Toshiba.....	156
5.3.8	UTC Power.....	157

5.3.9	Bloom Energy	157
5.3.10	Doosan Fuel Cell America (Formerly ClearEdge Power)	157
5.3.11	Horizon Fuel Cell Technologies	158
5.3.12	Intelligent Energy.....	159
5.3.13	Nedstack PEM Fuel Cells	159
5.3.14	ReliOn Inc.....	159
5.3.15	Acta S.p.A	160
5.3.16	Ceres Power.....	161
5.3.17	Delphi	162
5.3.18	Kyocera	163
5.3.19	Mitsubishi Heavy Industries (MHI)	166
5.3.20	J.X. Nippon Oil and Energy (ENEOS)	168
5.3.21	Baxi Innotech.....	170
6	Fuel Cell Applications.....	171
6.1	OVERVIEW OF APPLICATIONS.....	171
6.2	DISTRIBUTED GENERATION TECHNOLOGIES.....	174
6.3	STATIONARY APPLICATIONS	176
6.3.1	Telecommunication Base Stations.....	177
6.3.2	Combined Heat and Power	178
6.3.3	Prime Power.....	182
6.3.4	Backup Power Systems	184
7	Fuel Cell Economics.....	186
7.1	COSTING BASIS	186
7.1.1	Investment Basis	186
7.1.2	Pricing Basis.....	186
7.1.3	Cost of Production Basis	187
7.1.4	System and Fuel Cell Sizing	188
7.2	SYSTEM ECONOMICS	189
7.2.1	CHP Fuel Cell Systems.....	195
7.2.2	Prime Power Fuel Cell System	195
7.2.3	Natural Gas Combined Cycle Hybrid System	195
7.2.4	Gasification Fuel Cell Hybrid System.....	195
8	Patent Landscape	204
8.1	PATENT LANDSCAPE	204
8.1.1	Patent Applications.....	207
8.1.2	Noteworthy Granted Patents.....	208
8.1.3	Noteworthy Patent Applications	210
8.1.4	Patent Outlook.....	212
8.2	FUEL CELL SCIENTIFIC PAPER PUBLISHING	213

Appendix	Page
A PERP Program Title Index (2005 - 2014)	A-1
Figure	Page
1.1 Theoretical Efficiency of Fuel Cells and Carnot Engines	1
1.2 Principle Behind Fuel Cells – (A) Negative Ion Conducting Electrolyte (B) Positive Ion Conducting Electrolyte	2
1.3 Fuel Cell Stack Components.....	3
1.4 Most Common Materials Used in Different Fuel Cell Types	4
1.5 Types of Fuel Cells.....	5
1.6 General Stationary Fuel Cell System	6
1.7 Fossil and Renewable Routes to Hydrogen for Fuel Cells	6
1.8 Generic Hydrocarbon Fuel Processing Train	9
1.9 Impact of Cell Size and Number of Cell and Stacks on Cost of 25 MW SOFC-GT System ..	12
1.10 Typical Power Conditioning Subsystem in a MW Fuel Cell Power Plant.....	12
1.11 Power Requirements of the Sections of a 5 kW SOFC System	13
1.12 Steam Generator in a Fuel Cell System.....	14
1.13 Time Scales of an SOFC System.....	15
1.14 European ene.field Program Structure and Participants.....	19
1.15 Location of Fuel Cell Manufacturers, Suppliers and R&D Institutes in Germany	21
1.16 Japan's Electricity Generation Source	22
1.17 ENE-FARM Residential Fuel Cell Commercialization Scenario	23
1.18 ENE-FARM Cumulative Number of Sales from the Start of the Program.....	25
1.19 Scale of Fuel Cell Applications.....	27
1.20 Fuel Cell Systems Shipped by Application.....	27
1.21 Structure and Layout of the Grid	28
1.22 Distributed Generation Technologies.....	29
1.23 Efficiencies of Processes in this Analysis Compared with Distributed Generation Technologies	31
1.24 Impact of Tipping Fee on RDF Cost of Production	32
1.25 Impact of Cost and Manufacturing Volume on System Cost and Distribution	33
1.26 Impact of Power Output and Production Volume on Breakdown of PEMFC Stack Costs.....	34
1.27 Power Generation Cost of Production with ROCE.....	35
1.28 Levelized Cost of Energy Benchmark, United States	36
1.29 Thermal and Electrical Partial Load Efficiency of Commercial Fuel Cells	36
1.30 Clean Tech Patents in the U.S. by Year	37
1.31 Top Ten Fuel Cell Patent Assignees in the U.S. from 2002 through 2013	38
2.1 First Alkaline Fuel Cell Used on the NASA Gemini Shuttle	40
2.2 Energy Conversion Process for a Turbine Generator and Fuel Cell.....	40
2.3 Fuel Cell Technologies, Fuels and Applications	41
2.4 Operating Principle of a Fuel Cell	42

2.5	Scales of a Fuel Cell System	43
2.6	Primary Fuel Cell Types	44
2.7	Fuel Cell Technology Commercialization Status.....	47
3.1	Theoretical Efficiency of Fuel Cells and Carnot Engines	48
3.2	Principle Behind Fuel Cells – (A) Negative Ion Conducting Electrolyte (B) Positive Ion Conducting Electrolyte	49
3.3	Polarization Curve for a Fuel Cell with the Primary Overpotential Regions.....	51
3.4	Fuel Cell Stack Components.....	51
3.5	Most Common Materials Used in Different Fuel Cell Types	52
3.6	Flow Field Configurations in a Fuel Cell.....	53
3.7	Types of Fuel Cells.....	54
3.8	Proton Exchange Membrane Fuel Cell Operation	55
3.9	Requirements for Fuel Cell Membranes	56
3.10	Two Methods for Assembling MEA	59
3.11	Membrane Electrode with Double Layered Gas Diffusion Layer and Flow Field.....	60
3.12	Transport of Species through the Layers of the MEA	62
3.13	Electrolyte Conductivity of Nafion as a Function of Relative Humidity at 80 °C	65
3.14	Operation and Principal Components of an Alkaline Fuel Cell	66
3.15	Immobilized Electrolyte Alkaline Fuel Cell	69
3.16	Alkaline Fuel Cell with a Circulating Electrolyte	70
3.17	AFC with Alkaline Anion Exchange Membrane.....	71
3.18	Monopolar AFC Design	72
3.19	Falling-Film Fuel Cell Stack.....	73
3.20	Diagram of EOFLUX Fuel Cell Stack	74
3.21	Operating Principal of Molten Carbonate Fuel Cell.....	76
3.22	Supply of Carbon Dioxide to MCFC by Combusting Anode Exhaust Stream.....	76
3.23	Use of Carbon Monoxide as a Fuel in a Molten Carbonate Fuel Cell	77
3.24	Layout of Cell in a Molten Carbonate Fuel Cell.....	80
3.25	Direct and Indirect Internal Reforming in a MCFC	82
3.26	Operating Principal of SOFC.....	84
3.27	Schematic of Tubular Cells and Stack	85
3.28	“Segmented-in-Series” SOFC Stack Configuration	86
3.29	Planar SOFC Support Configuration	88
3.30	Overpotential of Pervskite Cathode Materials at 800 °C	90
3.31	Effect of Temperature on Efficiency at Various Levels of Fuel Utilization	93
3.32	The Maximum Efficiency as a Function of Utilization, Temperature and Fuel Content	94
3.33	Minimum S/C Ratio to Avoid Carbon Deposition for Various Fuels	95
3.34	Current-Voltage Characteristics of SOFCs	97
3.35	Phosphoric Acid Fuel Cell Operating Principle	99
3.36	Structure of Layers in a PAFC Unit Cell.....	100

3.37	Design of Stack with External Manifold	102
4.1	General Stationary Fuel Cell System	105
4.2	Fossil and Renewable Routes to Hydrogen for Fuel Cells	106
4.3	Generic Hydrocarbon Fuel Processing Train	109
4.4	Typical Layout of 250 kW SOFC Fuel Processing Subsystem	120
4.5	Typical 250 kW PEMFC Fuel Subsystem	121
4.6	Impact of Cell Size and Number of Cell and Stacks on Cost of 25 MW SOFC-GT System ..	123
4.7	Redundant Stack Module Configuration	124
4.8	Typical Power Conditioning Subsystem in a MW Fuel Cell Power Plant.....	124
4.9	Power Conditioning System with HF Transformer in Telecom and Residential Applications	125
4.10	Process Flow Diagram of Example of 5 kW SOFC System.....	127
4.11	Power Requirements of the Sections of a 5 kW SOFC System	128
4.12	Steam Generator in a Fuel Cell System.....	129
4.13	Time Scales of an SOFC System.....	130
4.14	(a) Series and (b) Parallel Fuel Cell Hybrid System	131
4.15	Hybrid SOFC-GT System – Direct-Fired Design.....	133
4.16	500kW SOFC/GT Hybrid Power Generation System	136
4.17	System Efficiency of a 500 kW SOFC/GT System Under Part-Load.....	137
4.18	Schematic of Integrated Gasification Fuel Cell System	139
4.19	SOFC/GT Section Design in a 300 MW IGFC	140
4.20	Performance of SOFC/GT IGFC System	141
5.1	Fuel Cell Industry Structure.....	142
5.2	European ene.field Program Structure and Participants.....	144
5.3	Location of Fuel Cell Manufacturers, Suppliers and R&D Institutes in Germany	146
5.4	Japan's Electricity Generation Source	147
5.5	ENE-FARM Residential Fuel Cell Commercialization Scenario	148
5.6	ENE-FARM Cumulative Number of Sales from the Start of the Program.....	150
5.7	BlueGen 1.5 kW micro-CHP SOFC System	153
5.8	FuelCell Energy's DFC-3000 2.8 MW MCFC Power Plant	154
5.9	Panasonic ENE-FARM Previous and Current Model.....	156
5.10	Deployed and Closed Configuration for the Acta Power Box	160
5.11	Ceres Residential Micro-CHP Fuel Cell Configuration	162
5.12	SOFC System with Gas	164
5.13	Layout of Kyocera's SOFC Stack.....	165
5.14	Kyocera's ENE-FARM Type S SOFC Unit.....	166
5.15	MHI Kobe and Chubu Electric's Mono Block Layer Planar Cell.....	167
5.16	Segmented-in-Series Tubular Stack Configuration.....	167
5.17	Mitsubishi Heavy Industries Hybrid IGFC-ST-GT System	169
6.1	Scale of Fuel Cell Applications.....	172

6.2	Fuel Cell Systems Shipped by Application.....	173
6.3	Structure and Layout of the Grid	174
6.4	Distributed Generation Technologies.....	175
6.5	Additional Telecom Base Stations Installed in Developing Regions.....	178
6.6	Energy Flow for Central and Fuel Cell CHP System.....	179
6.7	Global Micro-CHP Sales by Technology.....	180
6.8	Expected Micro-CHP Market with 5 kW Systems	181
6.9	Type of Fuel Cell Units Employed in Large Power Applications	183
6.10	Siemens 3 MW SOFC Power Generation Facility.....	183
6.11	<i>Proton Energy Systems</i> Back-Up Power PEMFC.....	184
6.12	Projected Unit Sales for 5 kW Back-up Power Units	185
7.1	Efficiencies of Processes in this Analysis Compared with Distributed Generation Technologies	189
7.2	Impact of Tipping Fee on RDF Cost of Production	190
7.3	Impact of Cost and Manufacturing Volume on System Cost and Distribution	191
7.4	Impact of Power Output and Production Volume on Breakdown of PEMFC Stack Costs.....	192
7.5	Power Generation Cost of Production with ROCE.....	193
7.6	Levelized Cost of Energy Benchmark, United States	194
7.7	Thermal and Electrical Partial Load Efficiency of Commercial Fuel Cells	194
8.1	Clean tech Patents in the US by Year from 2002 through 2013	204
8.2	Top Ten Fuel Cell Patent Assignees in the US from 2002 through 2013	205
8.3	Global Geographic Breakdown of Granted Patents from 2002 through 2013	206
8.4	Breakdown of Global Fuel Cell Patents by Type.....	207
8.5	Patent Applications from the Top 10 Countries of 2010 and 2011	208
8.6	General Electric Reforming Catalyzed Interconnect Design.....	209
8.7	FuelCell Energy Indirect Internal Reforming SOFC Stack with a Baffled External Manifold	210
8.8	Bloom Energy's SOFC Stack Design for Enhanced Thermal Dissipation	211
8.9	Samsung's Solid Oxide Fuel Cell Module Design.....	212
8.10	Number of Papers Published in Fuel Cell, Energy Storage, Conventional Power and Renewable Power Generation	214
8.11	Trend in Papers Published in Fuel Cell, Energy Storage, Conventional Power and Renewable Power Generation	215
8.12	Commercial and Emerging Fuel Cell Technologies Office (FCTO) Sponsored Technologies	216

Table	Page
1.1 Reversible Voltage of Electrochemical Reactions at Operating Temperatures of Various Fuel Cells.....	4
1.2 Common Fuels and their Properties	8
1.3 Fuel Specifications Different Fuel Cell Types	10
1.4 SOFC Simple Cycle and Hybrid SOFC-GT System With and Without Anode Recycle.....	16
1.5 Operating Conditions of 5 kW SOFC System at Peak Power and Efficiency	17
1.6 Callux Program Micro-CHP System Specification	20
1.7 ENE-FARM System Specifications	24
1.8 Fuel Cell Applications.....	26
1.9 Comparison of Power Generation Technologies	30
2.1 Stationary Fuel Cell Markets and Applications.....	45
3.1 Reversible Voltage of Electrochemical Reactions at Operating Temperatures of Various Fuel Cells.....	49
3.2 Carbon Supports for PEMFC Electrodes	58
3.3 Performance of Bipolar Plates under Development.....	61
3.4 PEMFC Reactant Consumption per Ampere at 25 °C and 1 atm	64
3.5 Considerations and Solutions for MCFC Material Life	78
3.6 Summary of Materials for MCFC Components with Outstanding Issues and Associated Solutions.....	81
3.7 Impact of Temperature on Fuel Composition, Voltage and Equilibrium in a MCFC with Internal Reforming.....	83
3.8 Typical Materials in Current SOFC Designs	87
3.9 Electrode and Electrolyte Materials with Fuels and Applications.....	98
3.10 Advantages and Disadvantages of Materials Used in PAFC's	101
3.11 Comparison of Different Types of Fuel Cells	103
4.1 Common Fuels and their Properties	107
4.2 Fuel Specifications Different Fuel Cell Types	110
4.3 Properties of Common WGS Catalysts.....	115
4.4 Energy Balance for SOFC Stack in 250 kW Plant	118
4.5 Classification of Anode Poisons	118
4.6 Efficiencies of SOFC and PEMFC Systems.....	122
4.7 Comparison of a Pure Fuel Cell System with Passive/Active Hybrid.....	132
4.8 SOFC Simple Cycle and Hybrid SOFC-GT System With and Without Anode Recycle.....	134
4.9 Operating Conditions of 5 kW SOFC System at Peak Power and Efficiency	134
4.10 Key Components of 500 kW SOFC/GT Hybrid System.....	137

5.1	Callux Program Micro-CHP System Specification	145
5.2	ENE-FARM System Specifications	149
5.3	Ballard Power Systems' Stationary Fuel Cells	151
5.4	Ballard Power Systems Projects in 2013	152
5.5	Ceramic Fuel Cell Limited Projects in 2013	152
5.6	FuelCell Energy Projects in 2013	155
5.7	Bloom Energy Projects in 2013 ⁰	158
5.8	Specifications of the PureCell 400 kW PAFC System	158
5.9	Acta Projects Performed in 2013.....	160
5.10	Comparison of J.X. Nippon's SOFC and PEMFC Systems Commercially Available in Japan.....	170
6.1	Fuel Cell Applications.....	171
6.2	Comparison of Power Generation Technologies	176
6.3	Stationary Fuel Cell Applications.....	177
7.1	Prices of Raw Materials, Products, Utilities, and Labor	187
7.2	System Sizes and Specifications Analyzed	188
7.3	Cost of Production for Industrial CHP Fuel Cell System at Full Cost.....	196
7.4	Cost of Production for Industrial CHP Fuel Cell Systems with US Government Subsidies ...	197
7.5	Cost of Production for Prime Power Fuel Cell System with 1 MW of Capacity	198
7.6	Cost of Production for Prime Power Fuel Cell System with 10 MW of Capacity	199
7.7	Cost of Production for SOFC Combined Cycle Hybrid 10 MW System	200
7.8	Cost of Production for MCFC Combined Cycle Hybrid 511 MW System	201
7.9	Cost of Production for Integrated Gasification Fuel Cell System, 915 MW	202
7.10	Cost of Production for RDF Gasification Fuel Cell Power Plant with 100 MW	203
8.1	FCTO Challenges and Emerging Technologies for each Challenge	217

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