

SPECIAL REPORTS

Small Modular Nuclear Reactors for the Chemical Industry

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Contents

1	Executive Summary	1
1.1	Overview and Major Conclusions.....	1
1.2	Nuclear Technologies	3
1.3	Nuclear SMR Integration into Manufacturing	5
1.3.1	Business Considerations	5
1.3.2	Process Considerations	7
1.3.3	Design Considerations	8
1.4	Cost of Nuclear SMRs	9
1.4.1	Cost of Production Models	9
1.4.2	Sources of Cost.....	13
1.4.3	Controlling Capital Cost Inflation	14
2	Introduction.....	15
2.1	Nuclear Reactors in the Chemical Industry	15
2.2	Scope of the Report	15
2.3	Small Modular Nuclear Reactors	16
2.4	Key Drivers	17
2.4.1	Sustainability	17
2.4.2	Regulatory and Policy Drivers	19
2.4.3	Geopolitical Drivers	20
3	Nuclear SMR Technology Review	22
3.1	Civil Nuclear Reactor Operation	22
3.1.1	Nuclear Reactor Basics	22
3.1.2	Common Nuclear Reactor Operations	23
3.1.3	Reaction to Unexpected Behavior	23
3.1.4	Refueling and Turnarounds	24
3.1.5	Waste Handling and Decommissioning.....	27
3.2	Pressurized Water Reactors (PWRs).....	27
3.2.1	Common Design Characteristics.....	27
3.2.2	Major Nuclear SMR Technologies	29
3.3	Boiling Water Reactors (BWRs).....	61
3.3.1	Common Design Characteristics.....	61
3.3.2	Major Nuclear SMR Technologies	64
3.4	High Temperature Gas-Cooled Reactors (HTGRs)	73
3.4.1	Common Design Characteristics.....	73
3.4.2	Major Nuclear SMR Technologies	77
3.5	Molten Salt Reactors (MSRs)	92
3.5.1	Common Design Characteristics.....	92
3.5.2	Proposed Nuclear SMRs.....	93
3.6	Fast Neutron Reactors (FNRs)	94
3.6.1	Common Design Characteristics.....	94



	3.6.2	Proposed Nuclear SMRs.....	95
4		Nuclear SMR in the Process Industries	97
	4.1	Business and Risk Considerations	97
	4.1.1	Ownership and Project Finance	97
	4.1.2	Owner's Risk Exposure	101
	4.1.3	Nuclear Technology Vendor Relationships.....	102
	4.1.4	Changes to Traditional Nuclear Project Ownership and Liability Structure	102
	4.2	Manufacturing Process Compatibility with Nuclear SMRs	103
	4.2.1	Methodology	103
	4.2.2	Primary Coolant Isolation.....	104
	4.2.3	Coolant Temperature Constraints	105
	4.2.4	Commercial Process Scale	107
	4.3	Design and Operational Integration of Nuclear Reactors	113
	4.3.1	Heat Transfer Materials and Media.....	113
	4.3.2	All-Electric Energy Input	118
	4.3.3	Operational Reliability	121
	4.4	Current Developments.....	122
5		Critical Assessment of Nuclear Reactor Economics	124
	5.1	Historical Background	124
	5.2	Major Cost Items in Civil Nuclear Power	126
	5.2.1	Introduction	126
	5.2.2	Overnight Capital Costs	127
	5.2.3	Interest During Construction	128
	5.2.4	Fuel Cycle Costs	129
	5.2.5	Nuclear Waste Handling and Decommissioning	131
	5.2.6	Liability Insurance.....	133
	5.2.7	Nuclear-Specific Regulatory Compliance Costs.....	137
	5.3	Sources of Cost Inflation.....	140
	5.3.1	High Regulatory Design and Materials Standards.....	140
	5.3.2	Regulatory Instability.....	143
	5.3.3	Technology Risk.....	145
	5.3.4	Project Management Risk	149
	5.4	Cost Reduction Strategies	153
	5.4.1	Regulatory Engagement.....	154
	5.4.2	Managing Technology Risk.....	155
	5.4.3	Project Management	156
	5.4.4	Economies of Scale from Series and Clustering Construction	158
	5.4.5	Policy Framework.....	160
	5.5	Nuclear SMR Claims and Addressable Risks.....	163
6		Cost of Production Models.....	164
	6.1	Analysis of Nuclear SMR Cost Claims	164
	6.1.1	Methodology	164



6.1.2	Cost of Nuclear SMR Deployment	171
6.2	Cost Estimation of Nuclear SMRs in Industrial Manufacturing	183
6.2.1	Methodology	183
6.2.2	Steam Methane Reforming	187
6.2.3	High Temperature Electrolysis	190
7	Strategic Analysis	193
7.1	Overview	193
7.2	Strategic Outlook for Nuclear SMRs in the Process Industries	195
7.2.1	Overall Costs and Benefits of Nuclear Energy	195
7.2.2	Implementation Risks for Nuclear Energy	196
7.2.3	Economic Outlook for Investment in Nuclear Energy	198
7.2.4	Strategic Case for Investment in Nuclear Energy	199
7.3	Technical Outlook for Nuclear SMRs	200
7.3.1	Overall Deployment Trends	200
7.3.2	Outlook for Profiled Technology Developers	201
7.4	General Risks and Issues	204
7.4.1	Social License	204
7.4.2	Nuclear Nonproliferation	205

Appendices

A	Glossary	208
A.1	Civilian Power Reactor Designs	208
A.2	Reactor Generations	209
A.3	Technical Terms	210
B	Nuclear Fuel Materials	212
B.1	Sources of Fissile Material	212
B.1.1	Naturally Occurring Uranium	213
B.1.2	Plutonium	215
B.1.3	Uranium-233	218
B.1.4	Fast Spectrum Fuel Materials	224
B.1.5	Waste Risks	225
B.2	Fuel Particles	226
B.2.1	Chemical Composition	226
B.2.2	Fuel Elements	228
C	Nuclear Reactor Cores	231
C.1	Fuel Assemblies	231
C.1.1	Ceramic Fuel Rods	231
C.1.2	Metallic Fuel Rods	232
C.1.3	Pebble Bed Reactor Fuels	233
C.1.4	Prismatic Coated Particle Reactor Fuels	234
C.2	Reactor Core Types	235
C.2.1	Light Water Reactor Cores	235



C.2.2	PHWR Cores	236
C.2.3	HTGR Cores	237
C.2.4	MSR Cores	240
C.2.5	FNR Cores	241
D	References	242

Figures

Figure 1	Nuclear Project Planning and Finance Lifecycle	6
Figure 2	Comparison of Temperature Ranges for Major Chemical and Fuel Manufacturing Processes and Major Nuclear SMR Families	7
Figure 3	Summary of NexantECA LCOE Estimates for Nuclear SMR Technologies	9
Figure 4	Summary of NexantECA LCOE (Thermal) Estimates for Nuclear SMR Technologies	10
Figure 5	Representative NexantECA Design Stage Contingency Outcomes on Project Cost	11
Figure 6	Representative NexantECA Construction Experience and Supply Outcomes on Project Cost	11
Figure 7	Summary of Cash Cost of Nuclear SMR-integrated Steam Methane Reforming	12
Figure 8	Summary of Cash Cost of Nuclear SMR-integrated High Temperature Electrolysis	13
Figure 9	Refueling Infrastructure in a PWR	25
Figure 10	Generic PWR Design	28
Figure 11	Schematic Cross-Section of AP300 Design	31
Figure 12	Sample P&ID of Westinghouse AP1000 Passive Core Cooling System	32
Figure 13	Illustration of Rolls Royce SMR Concept	40
Figure 14	Cutaway Diagram of NuScale 77 MWe Reactor Module	43
Figure 15	Schematic of Single NuScale 77 MWe Power Module	45
Figure 16	NuScale Modular Reactor Decay Heat Removal System	47
Figure 17	SMR-300 Reactor Coolant System	52
Figure 18	SMR-160 Reactor Coolant System	53
Figure 19	Simplified SMR-160 Reactor Module Cross-Section.....	54
Figure 20	Holtec SMR-160 Safety System P&ID	55
Figure 21	Holtec's SMR LLC SMR-160 Emergency Coolant System Operating States	56
Figure 22	Generic BWR Design	62
Figure 23	GE-Hitachi BWRX-300 Containment Structure	65
Figure 24	Simplified Cross-Section of BWRX-300 Reactor Pressure Vessel	67
Figure 25	Summary of Major Systems in BWRX-300	68
Figure 26	Schematic Diagram of AGR Gas-Cooled Reactor	74
Figure 27	Schematic Diagram of Generic Pebble Bed HTGR.....	75
Figure 28	Cross-Sectional Diagram of Key Units in Xe-100 SMR	79
Figure 29	Cutaway Diagram of Main Units in HTR-PM Reactor Module	88
Figure 30	Concept Art of HTR-PM600 Deployment	91
Figure 31	Nuclear Project Planning and Finance Lifecycle	99
Figure 32	Comparison of Temperature Ranges for Major Chemical and Fuel Manufacturing Processes and Major Nuclear SMR Families	107



Figure 33	SMR-World Scale Chemical Manufacturing Capacity Comparison, 300 MWe/900 MWth Reference Case	110
Figure 34	Cryolite Molten Salt Phase Transitions	117
Figure 35	Operating Cost Breakdown of Depreciated Light-Water Nuclear Reactor	126
Figure 36	Breakdown of Light Water Reactor Overnight Capital Costs	127
Figure 37	Recent Trends in Uranium Pricing.....	130
Figure 38	Representative NexantECA Design Stage Contingency Outcomes on Project Cost	173
Figure 39	Representative NexantECA Construction Experience and Supply Outcomes on Project Cost	174
Figure 40	Summary of Categorized and Line-Item Annual Expenses for a Representative Nuclear SMR	176
Figure 41	Summary of NexantECA LCOE Estimates for Nuclear SMR Technologies	180
Figure 42	Summary of NexantECA LCOE (Thermal) Estimates for Nuclear SMR Technologies	181
Figure 43	LCOE Sensitivity to Time Horizon	182
Figure 44	LCOE Sensitivity to Weighted Average Cost of Capital	183
Figure 45	Simplified Diagram of Neutron Irradiation Transmutations for Nuclear Fuels.....	213
Figure 46	Simplified Diagram of Neutron Irradiation Transmutations for Plutonium Production.....	216
Figure 47	Simplified Diagram of Neutron Irradiation Transmutations in Breeding of Nuclear Fuel From Thorium	219
Figure 48	TRISO Particles.....	230
Figure 49	Example Cross Section of a Ceramic Fuel Rod	231
Figure 50	Diagram of Metallic Fuel Rod Composition	232
Figure 51	Fuel Pebbles.....	233
Figure 52	Prismatic Coated Fuel Compact.....	235
Figure 53	Light Water Fuel Intermediate Assembly and Core.....	236
Figure 54	Diagram of a PHWR Core	237
Figure 55	Diagram of Pebble Bed HTGR Core	239
Figure 56	Diagram of Prismatic HTGR Core	240
Figure 57	Schematic of Gas-Cooled Fast Neutron Reactor Core	241

Tables

Table 1	Technology Outlook for Major Nuclear SMR Offerings in Manufacturing	3
Table 2	High-Level Rating of Energy-Intensive Process Compatibility with Nuclear SMR Scale.....	8
Table 3	Relative Utility Consumption of Nuclear SMR-Integrated and Conventional Processes	12
Table 4	Summary of Capital Cost Inflation Risks and Mitigation Strategies	14
Table 5	Key Features of PWRs	29
Table 6	Key Features of AP300	30
Table 7	Key Features of Rolls Royce SMR.....	36
Table 8	Key Features of NuScale Voygr	42
Table 9	Key Features of Holtec SMR-300.....	51
Table 10	Key Features of BWRs	63
Table 11	Key Features of GE-Hitachi BWRX-300.....	64



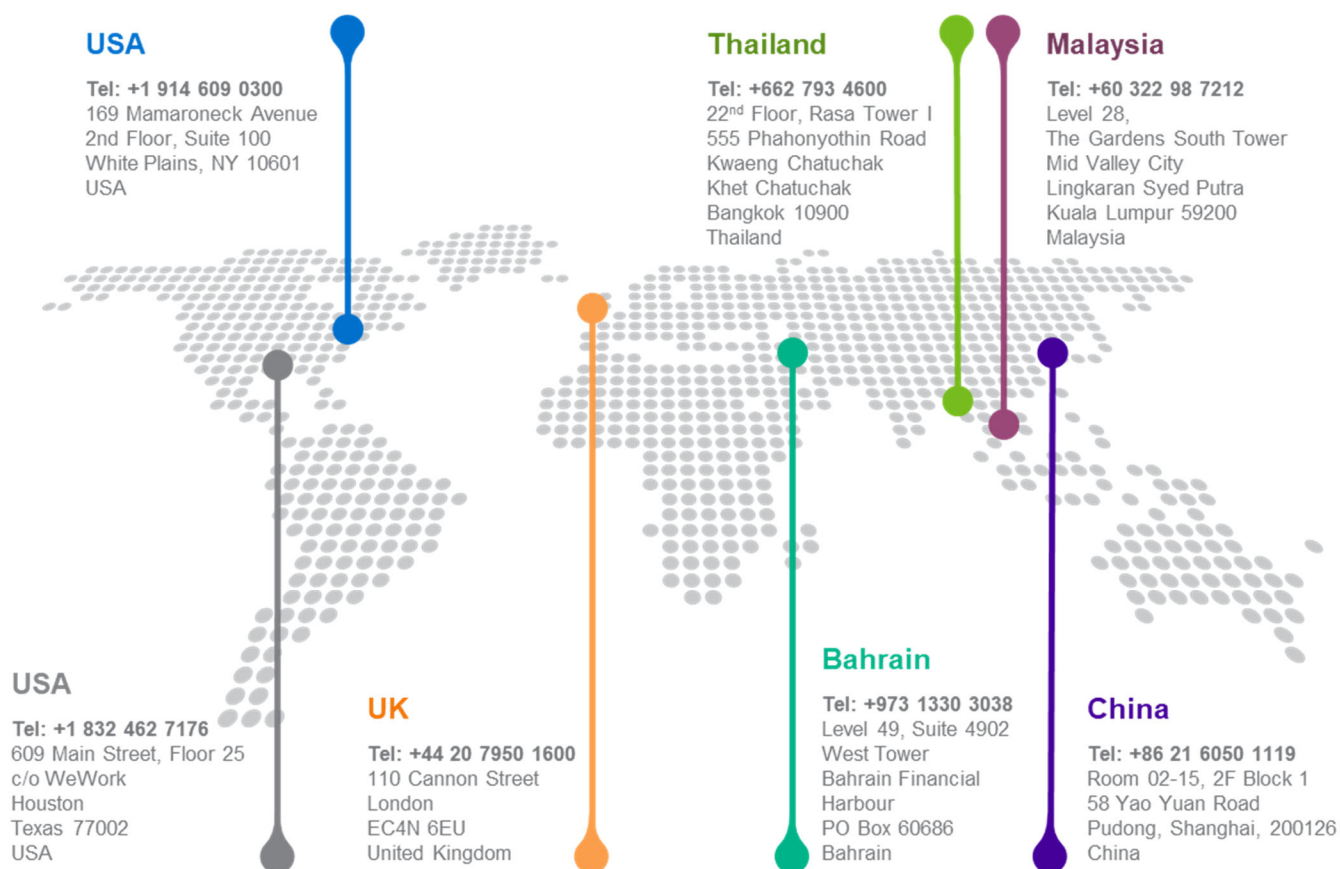
Table 12	Key Features of HTGRs	77
Table 13	Key Features of X-Energy Xe-100.....	78
Table 14	Key Features of CNNC-Tsinghua HTR-PM.....	87
Table 15	Design Coolant Temperature Ranges of Major Reactor Families.....	106
Table 16	List of Energy-Consuming Manufacturing Processes for Nuclear SMR Scale Assessment	108
Table 17	List of Nuclear SMR Thermal and Electrical Power Values for Manufacturing Scale Assessment	109
Table 18	SMR-World Scale Chemical Manufacturing Capacity Comparison, Percentage of Reactor Output	110
Table 19	SMR-World Scale Chemical Manufacturing Capacity Comparison, Minimum Reactors and Excess Energy	111
Table 20	High-Level Rating of Energy-Intensive Process Compatibility with Nuclear SMR Scale.....	112
Table 21	Pressure Limitations of High Performance Metal Tubing Materials at Temperature	114
Table 22	Electrical Heating Principles and Issues	120
Table 23	High-Level Front-End Fuel Cycle Costs of Oxide Ceramic Uranium Fuel	130
Table 24	Nuclear Waste Mandated Funding Methods by Country	132
Table 25	Nuclear Waste Mandated Funding Methods by Country.....	134
Table 26	Key Characteristics of High Cost and Low Cost Nuclear Projects	140
Table 27	NexantECA Definitions of Nuclear Design Maturity	147
Table 28	Positive and Negative Indicators for Pre-Construction Design Maturity.....	156
Table 29	Successful Policy Factors for Controlling Cost Inflation.....	161
Table 30	Baseline NexantECA Nuclear SMR Cost Estimate Scenario.....	165
Table 31	Nuclear SMR Costs, Raw Data	165
Table 32	LCOE Scenario Assumptions	168
Table 33	Design Maturity Effect Factors on OCC and Construction Time.....	170
Table 34	NexantECA Scenario-Normalized Basis Capital Cost Estimates for Nuclear SMR Technologies	172
Table 35	Representative NexantECA Design Stage Contingency Outcomes on Project Cost	173
Table 36	Representative NexantECA Construction Experience and Supply Outcomes on Project Cost	174
Table 37	Representative Nuclear SMR Operating Expenses, Gross and Normalized to Power Output.....	175
Table 38	Estimated Costs of Nuclear Fuel in Nuclear SMR Operating Costs	177
Table 39	Estimated Costs of Liability Insurance in Nuclear SMR Operating Costs	177
Table 40	Other Operational Costs for Nuclear SMR Facilities	178
Table 41	Summary of NexantECA LCOE Estimates for Nuclear SMR Technologies	180
Table 42	Summary of NexantECA LCOE (Thermal) Estimates for Nuclear SMR Technologies	181
Table 43	LCOE Sensitivity to Time Horizon	182
Table 44	Prices of Raw Materials, Utilities, and Labor.....	185
Table 45	Key Technical Assumptions used for NexantECA E-Steam Methane Reformer Model	188



Table 46	Cash Cost of Production Model for Hydrogen via Nuclear-Augmented e-Steam Methane Reforming	189
Table 47	Key Technical Assumptions Used in NexantECA's High Temperature Electrolysis Model	191
Table 48	Cash Cost of Production Model for Hydrogen via Nuclear-Augmented High Temperature Electrolysis	192
Table 49	Abbreviations of Civilian Power Reactor Designs	208
Table 50	Evolution of Plutonium Isotopic Compositions with Burnup	216
Table 51	Major Pros and Cons of Nuclear Fuel Chemical Composition	227



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