

TECHNOLOGY & COSTS**Technoeconomics - Energy & Chemicals (TECH)****TECH 2023-6 Styrene/Ethylbenzene**

Table of Contents

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1	Executive Summary	1
1.1	Introduction.....	1
1.2	Technology Overview.....	3
1.3	Cost of Production Overview.....	3
1.4	Carbon Intensity	5
1.5	Supply.....	6
2	Introduction.....	7
2.1	Chemistry	8
2.1.1	Ethylbenzene Alkylation	8
2.1.2	Styrene Dehydrogenation	8
2.2	Technology Holders and Licensing Status.....	9
2.2.1	Technology Overview.....	9
2.2.2	Badger Licensing LLC	10
2.2.3	Lummus Technology LLC/UOP LLC	10
2.2.4	Versalis (Eni)	11
2.2.5	Americas Styrenics.....	11
2.2.6	LyondellBasell and Shell	11
2.2.7	Sulzer GTC Technology	12
2.3	Business Developments.....	12
2.4	Sustainability	13
2.4.1	Drivers	13
2.4.2	Solutions.....	14
2.4.3	Developments in Recycled Styrene	15
2.4.4	Developments in Bio-Styrene.....	18
2.5	Strategic and Business Considerations	27
2.5.1	Feedstock Availability.....	27
2.5.2	Focus on Sustainability	27
2.6	Physical and Thermodynamic Properties.....	28
2.7	Specifications	29

2.8	Health Hazards.....	30
2.8.1	Styrene	30
2.8.2	Ethylbenzene.....	30
2.9	Storage and Transportation	31
2.9.1	Styrene	31
2.9.2	Ethylbenzene.....	32
3	Commercial Technologies	33
3.1	Ethylbenzene.....	34
3.1.1	Introduction.....	34
3.1.2	Lummus/UOP EBOne™ Process	35
3.1.3	CDTECH EB®	40
3.1.4	Badger EBMax™ Process	48
3.1.5	Versalis Ethylbenzene Process.....	51
3.2	Styrene	54
3.2.1	Introduction.....	54
3.2.2	Lummus/UOP CLASSIC SM™ Process	55
3.2.3	Lummus/UOP SMART™ Process	61
3.2.4	Total/Badger Styrene Process	63
3.2.5	Versalis Styrene Process	68
3.2.6	Sulzer GTC Technology EcoStyrene™ Process.....	70
3.2.7	Propylene Oxide/Styrene Monomer (POSM) Co-product Process.....	80
4	Developing Technologies	87
4.1	Green Chemistry and Alternative Technologies	87
4.1.1	Ethylene via Oxidative Coupling of Methane	87
4.2	ExSym Process - Styrene via Methanol and Toluene.....	90
4.2.1	Current Status	91
4.2.2	Process Description	92
4.3	Styrene via Benzene and Ethane.....	94
4.3.1	Introduction.....	94
4.3.2	Current Status	95
4.3.3	Catalyst	95
4.3.4	Process Description	95
4.4	Patent Survey	103
4.4.1	Reducing Energy Consumption in Styrene Dehydrogenation	103
4.4.2	Ethylbenzene Recovery from Alkylation of FCC Offgas	103
4.4.3	Styrene via Toluene Alkylation	104
5	Process Economics	105
5.1	Costing Basis	105
5.1.1	Investment Basis	105
5.1.2	Pricing Basis.....	105
5.1.3	Cost of Production Basis	107
5.2	Ethylbenzene Cost of Production Estimates	108

5.2.1	Liquid Phase Zeolite Catalyzed Alkylation	108
5.2.2	Reactive Distillation with Dilute Ethylene	114
5.2.3	Summary of Ethylbenzene Technologies	121
5.3	Styrene Cost of Production Estimates	123
5.3.1	Catalytic Dehydrogenation of Ethylbenzene via Zeolite Catalyzed Alkylation	123
5.3.2	Catalytic Dehydrogenation of Ethylbenzene via Reactive Distillation of Dilute Ethylene	130
5.3.3	Propylene Oxide/Styrene Monomer (POSM)	138
5.3.4	EcoStyrene™ Extraction from Pygas	146
5.3.5	Summary of Styrene Technologies	153
5.4	Sensitivity Analysis	155
5.4.1	Ethylbenzene Sensitivity	155
5.4.2	Styrene Sensitivity	157
5.4.3	ECOSTRYENETM Sensitivity	161
6	Carbon Intensity Analysis	163
6.1	Basis	163
6.1.1	Carbon Intensity Reduction	163
6.1.2	Carbon Intensity Methodology	164
6.2	Carbon Dioxide Emissions	168
6.2.1	U.S. Gulf Coast	169
6.2.2	Middle East	170
6.2.3	China	171
7	Commercial Applications	172
8	Styrene Capacity Analysis	174
8.1	Types of Developments	174
8.2	Existing Capacity	174
8.2.1	North America	174
8.2.2	Western Europe	175
8.2.3	Middle East	176
8.2.4	China	177
8.2.5	Other Asia Pacific	181
9	Glossary	183

Appendices

A	Definitions of Capital Cost Terms Used in Process Economics	185
B	Definitions of Operating Cost Terms Used in Process Economics	190
C	TECH Program Title Index (2013-2023)	193

Figures

Figure 1	Styrene Value Chain.....	1
Figure 2	Comparison of Styrene Production Costs	4
Figure 3	Global Styrene Capacity	6
Figure 4	Styrene Value Chain.....	7
Figure 5	Polystyrene Recycling Code.....	14
Figure 6	Mass Balance Approach.....	15
Figure 7	Lifecycle of Polystyrene through Chemical Recycling	16
Figure 8	Bio-ethylene Production Routes via Renewable Naphtha	18
Figure 9	Renewable Ethylene via Renewable Methanol Production Routes	20
Figure 10	Bio-ethylene Production Routes via Bio-Ethanol.....	21
Figure 11	Anellotech Biomass to BTX Flow Diagram.....	24
Figure 12	Virent Overview Diagram.....	25
Figure 13	Strategic Considerations for Starting a New Plant	27
Figure 14	Lummus/UOP EBOne™ Ethylbenzene Process.....	36
Figure 15	Block Schematic Diagram of Typical FCC Gas Plant.....	41
Figure 16	Schematic Flow Diagram for Dilute Ethylene Pretreating	43
Figure 17	Process Flow Diagram CDTECH® Ethylbenzene Process.....	45
Figure 18	Badger EBMaX™ Process Flowsheet	50
Figure 19	Versalis Ethylbenzene Process.....	52
Figure 20	Lummus/UOP CLASSIC Styrene Monomer Dehydrogenation	56
Figure 21	Lummus/UOP CLASSIC Styrene Monomer Process Distillation	57
Figure 22	Lummus/UOP Smart™ Styrene Process	62
Figure 23	Total/Badger Styrene Process.....	64
Figure 24	Versalis Styrene Process	69
Figure 25	Typical Pyrolysis Gasoline Processing Scheme	73
Figure 26	GT -Styrene® Process	74
Figure 27	Sulzer GTC Technology ECOSTYRENE™ Process.....	75
Figure 28	Styrene Finishing Column: Crystallizer	79
Figure 29	Styrene Production Chemistry via POSM Process	81
Figure 30	Styrene/PO Via LyondellBasell Process: Peroxidation and Epoxidation	84
Figure 31	Styrene/PO via LyondellBasell Process: Styrene/PO Recovery	85
Figure 32	Lummus Technology's OCM Process	89
Figure 33	Exelus ExSym catalyst design.....	90
Figure 34	ExSyM Styrene via Methanol and Toluene	93
Figure 35	Dow/Snamprogetti Ethane to Styrene Process	94
Figure 36	Dow Ethane to Styrene Process Dehydrogenation Section	97
Figure 37	Reactor Section	98
Figure 38	Dow Ethane to Styrene Process Alkylation Section	100
Figure 39	Dow Ethane to Styrene Process C ₂ /H ₂ Recovery Section	101
Figure 40	Dow Ethane to Styrene Process Styrene Recovery Section.....	102

Figure 41	Regional Ethylbenzene Cost Comparison via Liquid Phase Zeolite Catalyzed Alkylation	114
Figure 42	Regional Ethylbenzene Cost Comparison via Reactive Distillation with Dilute Ethylene	121
Figure 43	Comparison of Ethylbenzene Cost of Production by Technology	122
Figure 44	Regional Styrene Cost Comparison via Catalytic Dehydrogenation	129
Figure 45	Regional Styrene Cost Comparison via Dehydrogenation of EB via Dilute Ethylene	137
Figure 46	Regional Styrene Cost Comparison via POSM	145
Figure 47	Regional Styrene Cost Comparison via EcoStyrene™	152
Figure 48	Comparison of Styrene Cost of Production by Technology	154
Figure 49	Ethylbenzene COP Sensitivity to Benzene Price	155
Figure 50	Ethylbenzene COP Sensitivity to Byproducts Prices	156
Figure 51	Styrene COP Sensitivity to Benzene Price	157
Figure 52	Styrene COP Sensitivity to Byproducts Prices	158
Figure 53	Historical Styrene Production Cash Costs	160
Figure 54	ECOSTRYENE™ COP Sensitivity to Pygas Price	161
Figure 55	ECOSTRYENE™ COP Sensitivity to Byproducts Prices	162
Figure 56	Definitions of Scope Emissions	165
Figure 57	Process Carbon Balance	165
Figure 58	Equation for Raw Material Emissions	166
Figure 59	Equation for Utility Emissions	167
Figure 60	EB and SM Process Routes Carbon Intensity, USGC	169
Figure 61	EB and SM Process Routes Carbon Intensity, Middle East	170
Figure 62	EB and SM Process Routes Carbon Intensity, China	171
Figure 63	Styrenics Molecules	173
Figure 64	Main Chemical Uses of Styrene	173

Tables

Table 1	Ethylbenzene and Styrene Licensors and Technology Holders.....	3
Table 2	EB and SM Process Routes Carbon Intensity Analysis, All Regions.....	5
Table 3	Ethylbenzene Licensors and Technology Holders	9
Table 4	Styrene Licensors and Technology Holders.....	9
Table 5	Selected Depolymerization Technology Developers.....	16
Table 6	Bioethylene via Ethanol Dehydration Capacity	21
Table 7	Key Physical and Thermodynamic Styrene Properties	28
Table 8	Key Physical and Thermodynamic Ethylbenzene Properties.....	28
Table 9	Commercial Specification	29
Table 10	Commercial Specification	29
Table 11	Ethylbenzene Feedstock and Product Specifications for Lummus/UOP EBOne™ Process.....	39
Table 12	Typical FCC Offgas Composition from FCC Olefins Recovery Unit	42
Table 13	Typical Composition of Pretreated FCC Offgas	42
Table 14	Dilute Ethylene Feedstock and Ethylbenzene Product Specifications for the CDTECH® Process	47
Table 15	Lummus/UOP CLASSIC Styrene Process Feedstock, Product, and Byproduct Specifications.....	60
Table 16	Typical Raw Pygas Composition	72
Table 17	Typical Feed to EcoStyrene™ Process	76
Table 18	ECOSTRYENE® Typical Product Specifications	78
Table 19	Ethylbenzene Hydroperoxidation Selectivity	82
Table 20	Recent Key Styrene/Ethylbenzene Patents	104
Table 21	Prices Used for Ethylbenzene and Styrene Cost of Production	106
Table 22	Cost of Production Estimate for: Ethylbenzene Process: Liquid Phase Zeolite Catalyzed Alkylation, USGC	109
Table 23	Cost of Production Estimate for: Ethylbenzene Process: Liquid Phase Zeolite Catalyzed Alkylation, Middle East	111
Table 24	Cost of Production Estimate for: Ethylbenzene Process: Liquid Phase Zeolite Catalyzed Alkylation, China.....	112
Table 25	Regional Ethylbenzene Cost of Production via Liquid Phase Zeolite Catalyzed Alkylation	113
Table 26	Cost of Production Estimate for: Ethylbenzene Process: Reactive Distillation with Dilute Ethylene, USGC.....	115
Table 27	Cost of Production Estimate for: Ethylbenzene Process: Reactive Distillation with Dilute Ethylene, Middle East	117
Table 28	Cost of Production Estimate for: Ethylbenzene Process: Reactive Distillation with Dilute Ethylene, China.....	119
Table 29	Regional Ethylbenzene Cost of Production via Reactive Distillation with Dilute Ethylene.....	120
Table 30	Cost of Production Estimate for: Styrene Process: Catalytic Dehydrogenation, USGC.....	124

Table 31	Cost of Production Estimate for: Styrene Process: Catalytic Dehydrogenation, Middle East	126
Table 32	Cost of Production Estimate for: Styrene Process: Catalytic Dehydrogenation, China	128
Table 33	Regional Styrene Cost of Production via Catalytic Dehydrogenation	129
Table 34	Cost of Production Estimate for: Styrene Process: Catalytic Dehydrogenation from EB via Reactive Distillation, USGC	131
Table 35	Cost of Production Estimate for: Styrene Process: Catalytic Dehydrogenation from EB via Reactive Distillation, Middle East	133
Table 36	Cost of Production Estimate for: Styrene Process: Catalytic Dehydrogenation from EB via Reactive Distillation, China	135
Table 37	Regional Styrene Cost of Production via Dehydrogenation of EB via Dilute Ethylene	137
Table 38	Cost of Production Estimate for: Styrene Process: Propylene Oxide as a Co-Product (PO/SM), USGC	139
Table 39	Cost of Production Estimate for: Styrene Process: Propylene Oxide as a Co-Product (PO/SM), Middle East	141
Table 40	Cost of Production Estimate for: Styrene Process: Propylene Oxide as a Co-Product (PO/SM), China	143
Table 41	Regional Styrene Cost of Production via POSM	145
Table 42	Cost of Production Estimate for: Styrene Process: EcoStyrene™ Extraction from Pygas, USGC	147
Table 43	Cost of Production Estimate for: Styrene Process: EcoStyrene™ Extraction from Pygas, Middle East	148
Table 44	Cost of Production Estimate for: Styrene Process: EcoStyrene™ Extraction from Pygas, China	150
Table 45	Regional Styrene Cost of Production via EcoStyrene™	151
Table 46	Grid Energy Mix across all Regions	167
Table 47	EB and SM Process Routes Carbon Intensity, USGC	169
Table 48	EB and SM Process Routes Carbon Intensity, Middle East	170
Table 49	EB and SM Process Routes Carbon Intensity, USGC	171
Table 50	North American Styrene Capacity, 2023	174
Table 51	Western Europe Styrene Capacity, 2023	175
Table 52	Middle East Styrene Capacity, 2023	176
Table 53	China Styrene Capacity, 2023	179
Table 54	Other Asia Pacific Styrene Capacity, 2023	182



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