

TECHNOLOGY AND COSTS

TECHNOECONOMICS – ENERGY & CHEMICALS Xylenes - 2024

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Contents

1	Executive Summary	1
1.1	Introduction.....	1
1.2	Conventional Technologies.....	1
1.3	Developing Technologies.....	5
1.4	Global Capacity Analysis.....	8
1.5	Process Economics.....	10
1.5.1	Comparison of Technologies by Region	10
1.5.1.1	Middle East	10
1.5.1.2	China	12
1.6	Carbon Intensity Analysis.....	15
1.6.1	Carbon Intensity of <i>para</i> -Xylene Production Technologies.....	15
1.6.2	Carbon Intensities and Process Economics	17
2	Introduction.....	19
2.1	Technology Overview.....	21
2.1.1	Aromatics Complex Configurations.....	22
2.2	The Sustainability Agenda.....	25
2.3	Business Developments.....	26
2.4	Aromatics Technology and Licensors	28
2.4.1	Honeywell UOP	29
2.4.2	Axens.....	30
2.4.3	Lummus Technology/INEOS Aromatics.....	30
2.4.4	Sulzer Chemtech.....	31
2.5	Xylenes Specifications	32
2.6	Physical and Thermodynamic Properties.....	33
2.7	Health Hazards.....	33
2.8	Storage and Transportation.....	33
3	Xylene Production	34
3.1	Catalytic Reforming	34
3.1.1	Overview	34
3.1.2	Process Chemistry	34
3.1.3	Hydrotreating.....	37
3.1.4	Reforming Catalysts.....	39
3.1.5	Reformer Types.....	40
3.1.5.1	Semi-Regenerative	40
3.1.5.2	Continuous Catalytic Regeneration	42
3.1.5.3	Cyclic Regeneration	42
3.1.6	Sinopec	44
3.1.7	Other Commercial Reforming Technologies.....	44
3.2	UOP Integrated Aromatics Complex	45
3.2.1	UOP CCR Platforming™	46



3.2.1.1	Process Description	46
3.2.1.2	UOP Olefins Removal Process	49
3.2.1.3	UOP RecoveryMax™ System	50
3.2.1.4	UOP Chlorsorb™ System	50
3.3	Axens ParamaX® Aromatics Complex	51
3.3.1	Axens Aromizing™ and Octanizing™ Processes	52
3.3.1.1	Process Description	53
3.3.1.2	Axens Arofining®	55
3.3.1.3	Axens RegenC-2™ Catalyst Regeneration	55
3.4	Steam Cracking (Pyrolysis Gasoline).....	57
3.5	BTX Extraction	58
3.5.1	Sulzer Chemtech.....	59
3.5.2	thyssenkrupp Uhde	60
4	Toluene Disproportionation, Transalkylation, and Alkylation	63
4.1	Overview.....	63
4.2	Process Chemistry	63
4.3	Toluene Disproportionation and Transalkylation Technologies	66
4.3.1	UOP Tatoray™ Process.....	66
4.3.1.1	Process Description	67
4.3.2	Axens/ExxonMobil TransPlus SM 5 Process.....	69
4.3.2.1	Process Description	70
4.3.3	Sulzer Chemtech GT-TransAlk SM	72
4.3.3.1	Process Description	72
4.3.4	Sinopec S-TDT™	72
4.3.4.1	Process Description	74
4.3.5	SK Innovation	74
4.4	Selective Toluene Disproportionation (STDP)	76
4.4.1	UOP's PX-Plus™ Process	76
4.4.1.1	Process Description	77
4.4.2	Axens/ExxonMobil PxMax SM Process	77
4.4.2.1	Process Description	80
4.4.3	Sulzer Chemtech GT-STDP SM Process	82
4.5	Toluene Methylation.....	83
4.5.1	Sinopec S-MTX Process	83
4.5.1.1	Process Description	83
4.5.2	Axens/ExxonMobil EMTAM SM	85
5	Xylenes Recovery.....	86
5.1	<i>para</i> -Xylene Recovery by Adsorption.....	87
5.1.1	UOP Parex™ Adsorption Process	89
5.1.1.1	HD Parex™ Process	90
5.1.1.2	LD Parex™ Process.....	93
5.1.2	Axens Eluxyl® Adsorption Process	97
5.2	<i>para</i> -Xylene Recovery by Crystallization	99



5.2.1	General Process Description	99
5.2.1.1	Conventional C ₂ /C ₃ Refrigeration Systems.....	101
5.2.2	Lummus Technology/INEOS Aromatics Crystallization Technology	104
5.2.2.1	Process Description	105
5.2.3	Sulzer Chemtech's Crystallization Process.....	107
5.2.3.1	Equilibrium Feedstock.....	107
5.2.3.2	Enriched Feedstock	109
5.3	Xylenes Isomerization	111
5.3.1	Process Chemistry	111
5.3.2	Process Description	113
5.3.3	Commercial Isomerization Technologies	113
5.3.3.1	UOP.....	113
5.3.3.2	Axens	113
5.3.3.3	Others.....	116
5.4	<i>ortho</i> -Xylene	116
5.5	<i>meta</i> -Xylene	118
5.5.1	Adsorption	118
5.5.1.1	UOP's MX Sorbex™ Process	118
5.5.1.2	Axens' Eluxyl-MX®Process	121
5.5.2	Extraction	123
5.5.2.1	Mitsubishi Gas Chemical Process	123
5.6	Ethylbenzene.....	124
6	Developing Technologies.....	126
6.1	Honeywell UOP	126
6.1.1	Toluene Disproportionation	126
6.1.2	Toluene and Heavy Aromatics Transalkylation.....	127
6.1.3	Mixed Xylene and Ethylbenzene Two-Bed Liquid Phase Isomerization	127
6.2	ExxonMobil	128
6.2.1	Mixed Xylenes and Ethylbenzene Isomerization	128
6.2.1.1	Using a Precursor Catalyst	128
6.2.1.2	Reducing Toluene as a By-product.....	129
6.3	Sinopec.....	130
6.3.1	Integrated Plant with Toluene Methylation, Benzene Disproportionation	130
6.3.2	Benzene, Heavy Aromatics Transalkylation and Toluene Methylation.....	133
6.3.3	Toluene Disproportionation	134
6.3.4	Mixed Xylene and Ethylbenzene Isomerization	134
6.4	Axens.....	135
6.4.1	Integrated Plant with Alkyl Aromatic Transalkylation and Isomerization.....	135
6.4.2	Simulated Moving Bed for <i>para</i> -Xylene Purification and Recovery	136
6.5	Summary of Catalyst developments	138
7	Developing Renewable Aromatics Technologies	141
7.1	Chiyoda/HighChem/Nippon Steel	141
7.2	High Chem	143



7.3	Axens.....	144
7.4	Anellotech.....	145
7.4.1	Bio-TCat™.....	145
7.4.2	Plas-TCat™.....	146
7.5	Virent.....	148
7.6	Gevo.....	150
7.7	Valmet & GreenAro Project.....	153
8	Capacity Analysis.....	154
8.1	Capacity.....	154
8.1.1	Global.....	154
8.1.2	North America.....	155
8.1.3	South America.....	156
8.1.4	Western Europe.....	156
8.1.5	Eastern Europe.....	157
8.1.6	Middle East.....	158
8.1.7	Africa.....	159
8.1.8	Asia Pacific Excluding China.....	160
8.1.9	China.....	162
9	Process Economics.....	164
9.1	Costing Basis.....	164
9.1.1	Investment Basis.....	164
9.1.2	Pricing Basis.....	164
9.1.3	Cost of Production Basis.....	166
9.1.3.1	Integrated Aromatics Complex.....	166
9.1.3.2	Adsorption or Crystallization and Isomerization.....	168
9.1.3.3	Toluene Disproportionation, Transalkylation, and Toluene Methylation.....	168
9.2	Cost of Production Analysis.....	169
9.2.1	Comparison of Processes in Each Region.....	169
9.2.1.1	Middle East.....	169
9.2.1.2	United States.....	172
9.2.1.3	Western Europe.....	174
9.2.1.4	China.....	176
9.2.1.5	South-East Asia.....	178
9.2.2	Comparison of Regions by Processes.....	180
9.2.2.1	Integrated Aromatics Complex.....	180
9.2.2.2	LD Adsorption and Isomerization (EB Isomerization).....	181
9.2.2.3	Selective Toluene Disproportionation with One-stage Crystallization.....	182
9.2.2.4	Biomass Pyrolysis.....	182
9.2.2.5	UOP MX Sorbex.....	184
9.2.3	Comparison of Different Integrated Aromatics Complexes.....	185
9.2.3.1	Recirculation of Aromatics for para-xylene Production.....	185



9.2.3.2	UOP's RecoveryMax™ Integrated Aromatics Complex.....	185
9.2.3.3	Summary	185
9.2.4	Cost of Production Models	186
9.2.4.1	Middle East	187
9.2.4.2	United States.....	201
9.2.4.3	Western Europe	216
9.2.4.4	China	231
9.2.4.5	South-East Asia	246
10	Commercial Applications	261
10.1	Mixed Xylenes	262
10.2	<i>para</i> -Xylene	262
10.3	<i>ortho</i> -Xylene	263
10.4	<i>meta</i> -Xylene	263
11	Carbon Intensity Analysis	265
11.1	Carbon Intensity Accounting Methodology.....	265
11.2	Production Technologies.....	266
11.3	Carbon Intensity of <i>para</i> -Xylene Production Technologies.....	267
11.4	Carbon Intensity and Production Economics	270
Appendices		
A	Definitions of Capital Cost Terms Used in Process Economics	273
A.1	Inside Battery Limits Investment	273
A.2	Outside Battery Limits Investment	274
A.2.1	Contractor Charges	275
A.2.2	Contingency Allowance	275
A.3	Other Project Costs	276
A.4	Working Capital	277
B	Definition of Operating Cost Terms Used in Process Economics	278
B.1	Variable Cost.....	278
B.2	Direct Fixed Costs	279
B.3	Allocated Fixed Costs.....	279
B.4	Cash Cost.....	279
B.5	Depreciation	280
C	TECH Program Title Index (2014-2024)	281
D	References	284



Figures

Figure 1	Xylenes Value Chain	1
Figure 2	Configuration Options for an Integrated Aromatics Complex.....	4
Figure 3	Tree map of Catalysts Development for improving <i>para</i> -Xylene yield	6
Figure 4	Global Mixed Xylenes Capacity based on Technologies	8
Figure 5	Global <i>para</i> -Xylene Capacity based on Technologies	9
Figure 6	Global <i>para</i> -Xylene Capacity by Region, 2023	9
Figure 7	<i>para</i> -Xylene Cost of Production Summary – Middle East	11
Figure 8	<i>para</i> -Xylene Cost of Production Summary – China.....	13
Figure 9	Carbon Intensities for <i>para</i> -Xylene Production – Middle East.....	16
Figure 10	Carbon Intensities for <i>para</i> -Xylene Production – China	16
Figure 11	Carbon Intensity and Cash Margin by Technology	18
Figure 12	Chemical Structure of Xylene Isomers	19
Figure 13	Mixed Xylenes Technologies.....	20
Figure 14	Configuration Options for an Integrated Aromatics Complex.....	24
Figure 15	Historical Global PX Consumption for PTA and PX Capacities	27
Figure 16	Historical China PX Consumption for PTA and PX Capacities	27
Figure 17	Reformer within the Aromatics Complex	35
Figure 18	Dehydrogenation of Naphthenes Sample Reaction	36
Figure 19	Conversion of Alkylcyclopentane to Aromatics	36
Figure 20	Dehydrocyclication of Paraffins Sample Reaction.....	36
Figure 21	Isomerization of Paraffins Sample Reaction	37
Figure 22	Hydrocracking Sample Reaction	37
Figure 23	Naphtha Hydrotreater Process Flow Diagram.....	38
Figure 24	Reforming Catalyst Regeneration Steps	40
Figure 25	Semi Regenerative Reformer Process Flow Diagram.....	41
Figure 26	Cyclic Catalytic Reformer Process Flow Diagram.....	43
Figure 27	UOP's Integrated Aromatics Complex.....	46
Figure 28	UOP CCR Platforming™ Process Flow Diagram.....	48
Figure 29	UOP Olefins Removal Process	49
Figure 30	UOP RecoveryMax™ System Process	50
Figure 31	UOP Chlorsorb™ System.....	51
Figure 32	Axens ParamaX® Aromatics Complex.....	52
Figure 33	Axens Aromizing™ Reforming Process Flow Diagram.....	54
Figure 34	Axens' Arofining® Process.....	55
Figure 35	Axens RegenC-2™ Catalyst Regeneration System.....	56
Figure 36	Effect of Steam Cracker Feedstock on Aromatics Yield	57
Figure 37	Effect of Severity on BTX Yields for a Full Range Naphtha Feed.....	58
Figure 38	Sulzer Chemtech's GT-BTX PluS™ and GT-Aromatization SM Process	59
Figure 39	Simplified LLE and ED Flow Diagrams	61
Figure 40	Aromatics Extraction within an Aromatics Complex.....	62
Figure 41	Toluene Disproportionation, Transalkylation, and Dealkylation Reactions	64



Figure 42	Equilibrium Distribution of Methyl Groups	65
Figure 43	Toluene Methylation (Alkylation) Reaction	65
Figure 44	UOP Tatoray™ Product Yields by Feed Slate	66
Figure 45	UOP Tatoray™ Process Flow Diagram.....	68
Figure 46	Axens' TransPlus SM Xylenes Yield	69
Figure 47	Axens TransPlus SM Process Flow Diagram.....	71
Figure 48	Sulzer Chemtech GT-TransAlk SM Process	73
Figure 49	Sinopec S-TDT Process Flow Diagram.....	75
Figure 50	UOP PX-Plus™ Process Flow Diagram.....	79
Figure 51	Axens' PxMax SM Process Flow Diagram.....	81
Figure 52	S-MTX Toluene Methylation Process Flow Diagram.....	84
Figure 53	Axens/Exxon Mobil EMTAM SM Toluene Methylation Process.....	85
Figure 54	Equilibrium Concentrations for C ₈ -Aromatic Compounds	87
Figure 55	Xylenes Recovery Section within an Aromatics Complex.....	88
Figure 56	UOP HD Parex™ Process.....	91
Figure 57	<i>para</i> -Xylene Production via UOP Parex™/Isomar™ Process.....	92
Figure 58	UOP LD Parex™ Process Flow Diagram.....	96
Figure 59	Axens' Eluxyl 1.15 Process Flow Diagram.....	98
Figure 60	<i>para</i> -Xylene Production via Crystallization/Isomerization	100
Figure 61	Cascaded Ethylene/Propylene Refrigeration Systems	103
Figure 62	Lummus Technology/INEOS Aromatics <i>para</i> -Crystallization Technology	106
Figure 63	Sulzer Chemtech Crystallization Process Flow Diagram for Equilibrium Feedstock	108
Figure 64	Sulzer Chemtech Crystallization Process Scheme for Enriched Feedstock.....	110
Figure 65	Xylenes Isomerization Unit Chemical Reactions.....	112
Figure 66	Xylenes Isomerization Process Flow Diagram	115
Figure 67	<i>ortho</i> -Xylene Recovery from Mixed Xylenes by Fractionation	117
Figure 68	<i>meta</i> -Xylene Production via UOP MX-Sorbex™ Process	120
Figure 69	<i>meta</i> -Xylene Production via Axens Eluxyl-MX® Adsorption Process	122
Figure 70	Ethylbenzene Extraction by Superfractionation.....	125
Figure 71	UOP's Toluene Disproportionation Process.....	126
Figure 72	Results from UOP's Two Bed Liquid Isomerization.....	128
Figure 73	Liquid Phase Isomerization with Toluene as Desorbent	130
Figure 74	<i>para</i> -Xylene Production Plant with No Toluene Methylation and Benzene Disproportionation	131
Figure 75	Toluene Methylation and Benzene Disproportionation to <i>para</i> -xylene.....	132
Figure 76	Benzene and C ₉ Heavy Aromatics Transalkylation with Toluene Methylation.....	134
Figure 77	Simplified Process Flow Diagram of Alkyl Aromatic Dealkylation, Transalkylation and Isomerization for <i>para</i> -xylene production	136
Figure 78	Conventional SMB system	137
Figure 79	Disclosed SMB system with Lower Energy Requirements	137
Figure 80	Treemap of Catalysts Development for improving <i>para</i> -Xylene yield	138
Figure 81	Chiyoda's One-Step Syngas / Carbon Dioxide to <i>para</i> -Xylene Process.....	142
Figure 82	Chiyoda's <i>para</i> -Xylene Purification Process	143



Figure 83	Axens Biomass Pyrolysis Process for Supply Renewable Feedstock	144
Figure 84	Anellotech Process Chain	145
Figure 85	Anellotech Biomass to BTX Block Flow Diagram.....	147
Figure 86	Virent Aqueous Phase Reforming Pathway to PX	148
Figure 87	Virent Bioforming Process Flow Diagram.....	149
Figure 88	Gevo Isobutanol and <i>para</i> -Xylene Process Chain	150
Figure 89	Gevo Process to Convert Isobutanol to Renewable <i>para</i> -Xylene	152
Figure 90	<i>para</i> -Xylenes Capacity by Production Technologies.....	154
Figure 91	Global <i>para</i> -Xylene Capacity by Region, 2023	154
Figure 92	<i>para</i> -Xylene Cost of Production Summary – Middle East	170
Figure 93	<i>para</i> -Xylene Cost of Production Summary – USGC.....	172
Figure 94	<i>para</i> -Xylene Cost of Production Summary – Western Europe	174
Figure 95	<i>para</i> -Xylene Cost of Production Summary – China.....	176
Figure 96	<i>para</i> -Xylene Cost of Production Summary – South-East Asia	178
Figure 97	Integrated Aromatics Complex for Different Regions	180
Figure 98	LD Adsorption and Isomerization (EB Isomerization) for Different Regions	181
Figure 99	STDP with 1-stage Crystallization for Different Regions	182
Figure 100	Biomass Pyrolysis for <i>para</i> -Xylene Production in Different Regions.....	183
Figure 101	Comparison of UOP MX Sorbex™ for Different Regions	184
Figure 102	Comparison of <i>para</i> -Xylene Production Costs for Different Integrated Aromatics Complexes	186
Figure 103	Xylenes Value Chain	261
Figure 104	Carbon Intensities for <i>para</i> -Xylene Production – Middle East.....	267
Figure 105	Carbon Intensities for <i>para</i> -Xylene Production – United States Gulf Coast.....	268
Figure 106	Carbon Intensities for <i>para</i> -Xylene Production – Western Europe	268
Figure 107	Carbon Intensities for <i>para</i> -Xylene Production – China	269
Figure 108	Carbon Intensities for <i>para</i> -Xylene Production – South-East Asia.....	269
Figure 109	Carbon Intensity and Cash Margin by Technology	271



Tables

Table 1	Licensors of Aromatics Technologies.....	3
Table 2	Summary of <i>para</i> -Xylene Yield and Description of Processes.....	7
Table 3	<i>para</i> -Xylene Cost of Production– Middle East (part 1).....	11
Table 4	<i>para</i> -Xylene Cost of Production– Middle East (part 2).....	12
Table 5	<i>para</i> -Xylene Cost of Production – China (part 1)	13
Table 6	<i>para</i> -Xylene Cost of Production – China (part 2)	14
Table 7	Typical BTX Composition from Pygas and Reformate	20
Table 8	Xylene Isomer Demand versus Production via Reformate	20
Table 9	Licensors of Aromatics Technologies.....	28
Table 10	Typical <i>para</i> -Xylene Specification	32
Table 11	Typical <i>ortho</i> -Xylene Specification	32
Table 12	Typical <i>meta</i> -Xylene Specification.....	32
Table 13	Key Physical and Thermodynamic Properties of Xylenes.....	33
Table 14	Axens' Symphony® Series of Catalytic Reforming Catalysts	53
Table 15	Tatoray™ Process Feedstock Specifications ⁽⁴⁾	67
Table 16	HAT™ Catalyst Series Performance Specifications.....	74
Table 17	Reactor Operating Conditions of MSTDP and PxMax SM	82
Table 18	GT-STDP SM Process Operating Conditions	82
Table 19	S-MTX Process Conditions and Performance.....	85
Table 20	Properties of Xylenes Isomers and Ethylbenzene.....	86
Table 21	C ₈ Aromatics – Physical Properties	99
Table 22	Lummus Technology/INEOS Aromatics <i>para</i> -xylene Capacities using Crystallization	104
Table 23	Sulzer Chemtech's crystallization <i>para</i> -Xylene Product Specifications	111
Table 24	Composition of Mixed Xylenes following <i>ortho</i> -Xylene Removal	116
Table 25	Composition of Mixed Xylenes Lean in Ethylbenzene	124
Table 26	Comparison of Properties and Performance of Precursor Catalyst	129
Table 27	Comparison of Conventional and Integrated Plant for <i>Para</i> -xylene Production.....	133
Table 28	Summary of <i>para</i> -Xylene Yield and Description of Processes.....	139
Table 29	North America <i>para</i> -Xylene Capacity, 2023	155
Table 30	South America <i>para</i> -Xylene Capacity, 2023	156
Table 31	Western Europe <i>para</i> -Xylene Capacity, 2023.....	156
Table 32	Eastern Europe <i>para</i> -Xylene Capacity, 2023	157
Table 33	Middle East <i>para</i> -Xylene Capacity, 2023	158
Table 34	Africa <i>para</i> -Xylene Capacity, 2023	159
Table 35	Asia Pacific <i>para</i> -Xylene Capacity (excluding China), 2023	160
Table 36	China <i>para</i> -Xylene Capacity, 2023.....	162
Table 37	Prices of Raw Materials, Utilities, and Wages.....	165
Table 38	Heavy Naphtha Feedstock Specifications for an Integrated Aromatics Complex.....	167
Table 39	<i>para</i> -Xylene Cost of Production– Middle East (part 1).....	170
Table 40	<i>para</i> -Xylene Cost of Production– Middle East (part 2).....	171



Table 41	<i>para</i> -Xylene Cost of Production – USGC (part 1)	173
Table 42	<i>para</i> -Xylene Cost of Production – USGC (part 2)	173
Table 43	<i>para</i> -Xylene Cost of Production – Western Europe (part 1).....	175
Table 44	<i>para</i> -Xylene Cost of Production – Western Europe (part 2).....	175
Table 45	<i>para</i> -Xylene Cost of Production – China (part 1)	177
Table 46	<i>para</i> -Xylene Cost of Production – China (part 2)	177
Table 47	<i>para</i> -Xylene Cost of Production – South-East Asia (part 1).....	179
Table 48	<i>para</i> -Xylene Cost of Production – South-East Asia (part 2).....	179
Table 49	Summary of <i>para</i> -Xylene Production Costs for Different Integrated Aromatics Complexes.....	186
Table 50	Cost of Production Estimate: <i>para</i> -Xylene Process: Integrated Aromatics Complex, Middle East.....	187
Table 51	Cost of Production Estimate: <i>para</i> -Xylene Process: Integrated Aromatics Complex with UOP RecoveryMax™, Middle East.....	188
Table 52	Cost of Production Estimate: <i>para</i> -Xylene Process: Adsorption and Isomerization (EB Isomerization), Middle East	189
Table 53	Cost of Production Estimate: <i>para</i> -Xylene Process: Adsorption and Isomerization with <i>ortho</i> -Xylene as By-product (EB Isomerization), Middle East.....	190
Table 54	Cost of Production Estimate: <i>para</i> -Xylene Process: LD Adsorption and Isomerization (EB Isomerization), Middle East	191
Table 55	Cost of Production Estimate: <i>para</i> -Xylene Process: Adsorption and Isomerization (EB Dealkylation), Middle East.....	192
Table 56	Cost of Production Estimate: <i>para</i> -Xylene Process: LD Adsorption and Isomerization (EB Dealkylation), Middle East.....	193
Table 57	Cost of Production Estimate: <i>para</i> -Xylene Process: Crystallization and Isomerization (EB Dealkylation), Middle East.....	194
Table 58	Cost of Production Estimate: <i>para</i> -Xylene Process: STDP with One-stage Crystallization, Middle East	195
Table 59	Cost of Production Estimate: <i>para</i> -Xylene Process: TDP and Transalkylation (Toluene Only), Middle East.....	196
Table 60	Cost of Production Estimate: <i>para</i> -Xylene Process: TDP (Toluene and C ₉ Aromatics), Middle East.....	197
Table 61	Cost of Production Estimate: <i>para</i> -Xylene Process: Transalkylation (C ₉ Aromatics), Middle East.....	198
Table 62	Cost of Production Estimate: <i>para</i> -Xylene Process: Toluene Methylation, Middle East.....	199
Table 63	Cost of Production Estimate: <i>meta</i> -Xylene Process: UOP MX Sorbex, Middle East.....	200
Table 64	Cost of Production Estimate: <i>para</i> -Xylene Process: Integrated Aromatics Complex, United States Gulf Coast	201
Table 65	Cost of Production Estimate: <i>para</i> -Xylene Process: Integrated Aromatics Complex with UOP RecoveryMax™, United States Gulf Coast	202
Table 66	Cost of Production Estimate: <i>para</i> -Xylene Process: Adsorption and Isomerization (EB Isomerization), United States Gulf Coast	203
Table 67	Cost of Production Estimate: <i>para</i> -Xylene Process: Adsorption and Isomerization with <i>ortho</i> -Xylene as By-product (EB Isomerization), United States Gulf Coast.....	204
Table 68	Cost of Production Estimate: <i>para</i> -Xylene Process: LD Adsorption and Isomerization (EB Isomerization), United States Gulf Coast	205



Table 69	Cost of Production Estimate: <i>para</i> -Xylene Process: Adsorption and Isomerization (EB Dealkylation), United States Gulf Coast.....	206
Table 70	Cost of Production Estimate: <i>para</i> -Xylene Process: LD Adsorption and Isomerization (EB Dealkylation), United States Gulf Coast.....	207
Table 71	Cost of Production Estimate: <i>para</i> -Xylene Process: Crystallization and Isomerization (EB Dealkylation), United States Gulf Coast.....	208
Table 72	Cost of Production Estimate: <i>para</i> -Xylene Process: STDP with One-stage Crystallization, United States Gulf Coast.....	209
Table 73	Cost of Production Estimate: <i>para</i> -Xylene Process: TDP and Transalkylation (Toluene Only), United States Gulf Coast.....	210
Table 74	Cost of Production Estimate: <i>para</i> -Xylene Process: TDP (Toluene and C ₉ Aromatics), United States Gulf Coast.....	211
Table 75	Cost of Production Estimate: <i>para</i> -Xylene Process: Transalkylation (C ₉ Aromatics), United States Gulf Coast.....	212
Table 76	Cost of Production Estimate: <i>para</i> -Xylene Process: Toluene Methylation, United States Gulf Coast.....	213
Table 77	Cost of Production Estimate: <i>para</i> -Xylene Process: Biomass Pyrolysis, United States Gulf Coast.....	214
Table 78	Cost of Production Estimate: <i>meta</i> -Xylene Process: UOP MX Sorbex, United States Gulf Coast.....	215
Table 79	Cost of Production Estimate: <i>para</i> -Xylene Process: Integrated Aromatics Complex, Western Europe.....	216
Table 80	Cost of Production Estimate: <i>para</i> -Xylene Process: Process: Integrated Aromatics Complex with UOP RecoveryMax™, Western Europe.....	217
Table 81	Cost of Production Estimate: <i>para</i> -Xylene Process: Adsorption and Isomerization (EB Isomerization), Western Europe.....	218
Table 82	Cost of Production Estimate: <i>para</i> -Xylene Process: Adsorption and Isomerization with <i>ortho</i> -Xylene as By-product (EB Isomerization), Western Europe.....	219
Table 83	Cost of Production Estimate: <i>para</i> -Xylene Process: LD Adsorption and Isomerization (EB Isomerization), Western Europe.....	220
Table 84	Cost of Production Estimate: <i>para</i> -Xylene Process: Adsorption and Isomerization (EB Dealkylation), Western Europe.....	221
Table 85	Cost of Production Estimate: <i>para</i> -Xylene Process: LD Adsorption and Isomerization (EB Dealkylation), Western Europe.....	222
Table 86	Cost of Production Estimate: <i>para</i> -Xylene Process: Crystallization and Isomerization (EB Dealkylation), Western Europe.....	223
Table 87	Cost of Production Estimate: <i>para</i> -Xylene Process: STDP with One-stage Crystallization, Western Europe.....	224
Table 88	Cost of Production Estimate: <i>para</i> -Xylene Process: TDP and Transalkylation (Toluene Only), Western Europe.....	225
Table 89	Cost of Production Estimate: <i>para</i> -Xylene Process: TDP (Toluene and C ₉ Aromatics), Western Europe.....	226
Table 90	Cost of Production Estimate: <i>para</i> -Xylene Process: Transalkylation (C ₉ Aromatics), Western Europe.....	227
Table 91	Cost of Production Estimate: <i>para</i> -Xylene Process: Toluene Methylation, Western Europe.....	228
Table 92	Cost of Production Estimate: <i>para</i> -Xylene Process: Biomass Pyrolysis, Western Europe.....	229



Table 93	Cost of Production Estimate: <i>meta</i> -Xylene Process: UOP MX Sorbex, Western Europe	230
Table 94	Cost of Production Estimate: <i>para</i> -Xylene Process: Integrated Aromatics Complex, China	231
Table 95	Cost of Production Estimate: <i>para</i> -Xylene Process: Integrated Aromatics Complex with UOP RecoveryMax™, China.....	232
Table 96	Cost of Production Estimate: <i>para</i> -Xylene Process: Adsorption and Isomerization (EB Isomerization), China.....	233
Table 97	Cost of Production Estimate: <i>para</i> -Xylene Process: Adsorption and Isomerization with <i>ortho</i> -Xylene as By-product (EB Isomerization), China	234
Table 98	Cost of Production Estimate: <i>para</i> -Xylene Process: LD Adsorption and Isomerization (EB Isomerization), China.....	235
Table 99	Cost of Production Estimate: <i>para</i> -Xylene Process: Adsorption and Isomerization (EB Dealkylation), China	236
Table 100	Cost of Production Estimate: <i>para</i> -Xylene Process: LD Adsorption and Isomerization (EB Dealkylation), China	237
Table 101	Cost of Production Estimate: <i>para</i> -Xylene Process: Crystallization and Isomerization (EB Dealkylation), China	238
Table 102	Cost of Production Estimate: <i>para</i> -Xylene Process: STDP with One-stage Crystallization, China.....	239
Table 103	Cost of Production Estimate: <i>para</i> -Xylene Process: TDP and Transalkylation (Toluene Only), China	240
Table 104	Cost of Production Estimate: <i>para</i> -Xylene Process: TDP (Toluene and C ₉ Aromatics), China	241
Table 105	Cost of Production Estimate: <i>para</i> -Xylene Process: Transalkylation (C ₉ Aromatics), China	242
Table 106	Cost of Production Estimate: <i>para</i> -Xylene Process: Toluene Methylation, China	243
Table 107	Cost of Production Estimate: <i>para</i> -Xylene Process: Biomass Pyrolysis, China	244
Table 108	Cost of Production Estimate: <i>meta</i> -Xylene Process: UOP MX Sorbex, China	245
Table 109	Cost of Production Estimate: <i>para</i> -Xylene Process: Integrated Aromatics Complex, South-East Asia	246
Table 110	Cost of Production Estimate: <i>para</i> -Xylene Process: Integrated Aromatics Complex with UOP RecoveryMax™, South-East Asia	247
Table 111	Cost of Production Estimate: <i>para</i> -Xylene Process: Adsorption and Isomerization (EB Isomerization), South-East Asia	248
Table 112	Cost of Production Estimate: <i>para</i> -Xylene Process: Adsorption and Isomerization with <i>ortho</i> -Xylene as By-product (EB Isomerization), South-East Asia.....	249
Table 113	Cost of Production Estimate: <i>para</i> -Xylene Process: LD Adsorption and Isomerization (EB Isomerization), South-East Asia	250
Table 114	Cost of Production Estimate: <i>para</i> -Xylene Process: Adsorption and Isomerization (EB Dealkylation), South-East Asia	251
Table 115	Cost of Production Estimate: <i>para</i> -Xylene Process: LD Adsorption and Isomerization (EB Dealkylation), South-East Asia	252
Table 116	Cost of Production Estimate: <i>para</i> -Xylene Process: Crystallization and Isomerization (EB Dealkylation), South-East Asia	253
Table 117	Cost of Production Estimate: <i>para</i> -Xylene Process: STDP with One-stage Crystallization, South-East Asia	254



Table 118	Cost of Production Estimate: <i>para</i> -Xylene Process: TDP and Transalkylation (Toluene Only), South-East Asia	255
Table 119	Cost of Production Estimate: <i>para</i> -Xylene Process: TDP (Toluene and C ₉ Aromatics), South-East Asia	256
Table 120	Cost of Production Estimate: <i>para</i> -Xylene Process: Transalkylation (C ₉ Aromatics), South-East Asia	257
Table 121	Cost of Production Estimate: <i>para</i> -Xylene Process: Toluene Methylation, South-East Asia	258
Table 122	Cost of Production Estimate: <i>para</i> -Xylene Process: Biomass Pyrolysis, South-East Asia	259
Table 123	Cost of Production Estimate: <i>meta</i> -Xylene Process: UOP MX Sorbex, South-East Asia	260



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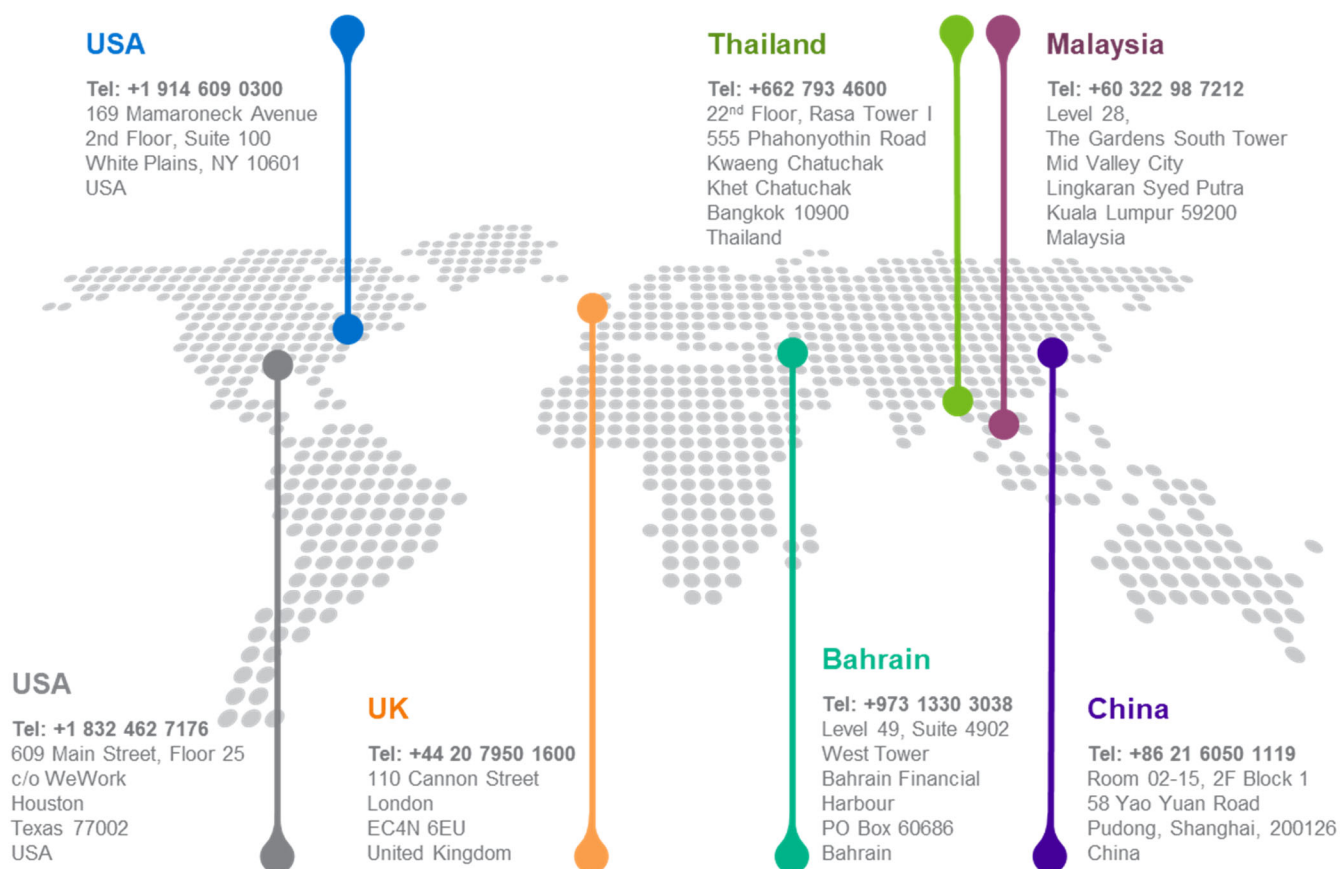
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