

TECHNOLOGY & COSTS**Technoeconomics - Energy & Chemicals (TECH)****TECH 2022-2 HDPE**

Table of Contents

A Report by **NexantECA, the Energy and Chemical Advisory company**

Published Date: December 2022

www.nexanteca.com/subscriptions-and-reports**Contents**

1	Executive Summary	1
1.1	Introduction.....	1
1.2	Technology Review and Economics	3
1.3	Commercial Overview	5
2	Introduction.....	7
2.1	Technology Overview	7
2.2	Business Developments.....	9
2.3	Technology Licensing Status and Major Producers.....	9
2.4	Strategic and Business Considerations	14
2.5	Green Polyethylene and HDPE Recycling	16
2.5.1	Green Polyethylene.....	16
2.5.2	HDPE Recycling.....	17
2.6	Carbon Intensity	18
2.6.1	Carbon Intensity Accounting	18
2.6.2	Current Status in HDPE Industry	19
2.6.3	Prospective Routes to Decarbonization	21
2.7	Physical Properties.....	22
2.8	Specifications	23
2.9	Health Hazards.....	24
2.9.1	Eye Contact	24
2.9.2	Skin Contact and Absorption.....	24
2.9.3	Inhalation	24
2.9.4	Ingestion	24
2.9.5	Fire and Explosion Hazards	24
2.9.6	Accidental Release Hazards	24
2.10	Storage and Transportation	25
2.10.1	Storage and Handling.....	25
2.10.2	Transportation	25
3	Commercial Technologies	26

3.1	Introduction.....	26
3.2	Ziegler Slurry Processes	27
3.2.1	LyondellBasell (Hostalen® ACP)	27
3.2.2	Mitsui Chemicals (CX Process).....	35
3.3	Slurry Loop Processes	40
3.3.1	Borealis (BORSTAR® PE)	40
3.3.2	Chevron Phillips (MarTECH®)	49
3.3.3	INEOS (INNOVENE™ S PE Process).....	58
3.4	Gas Phase Processes.....	64
3.4.1	INEOS (INNOVENE™ G PE Process).....	64
3.4.2	LyondellBasell (Hyperzone™ PE).....	71
3.4.3	LyondellBasell (SPHERILENE™ S).....	73
3.4.4	Univation Technologies (UNIPOL™ PE Process)	78
3.5	Solution Processes.....	97
3.5.1	Borealis (BORCEED™).....	97
3.5.2	Dow Chemical (DOWLEX™)	102
3.5.3	NOVA Chemicals (SCLAIRTECH™ and Advanced SCLAIRTECH™)	108
4	Process Economics	115
4.1	Costing Basis	115
4.1.1	Investment Basis	115
4.1.2	Pricing Basis.....	118
4.1.3	Cost of Production Basis	119
4.2	Cost of Production Analysis	120
4.2.1	Injection Molding Resins	120
4.2.2	Bimodal Film Resins.....	125
4.2.3	Bimodal Pipe Resins	130
5	Commercial Applications	135
5.1	Overview.....	135
5.2	Applications	135
5.2.1	Blow Molding	135
5.2.2	Film.....	135
5.2.3	Injection Molding	135
5.2.4	Pipe and Conduit.....	136
5.2.5	Fiber	136
5.2.6	Other Extrusion	136
5.2.7	Other Applications	136
6	Regional Market Analysis	137
6.1	Global	137
6.1.1	Consumption	137
6.1.2	Supply	138
6.1.3	Supply/Demand and Trade	139
6.2	North America	140

6.2.1	Consumption	140
6.2.2	Supply	141
6.2.3	Supply/Demand and Trade	142
6.3	Western Europe	144
6.3.1	Consumption	144
6.3.2	Supply	145
6.3.3	Supply/Demand and Trade	146
6.4	Asia Pacific	148
6.4.1	Consumption	148
6.4.2	Supply	149
6.4.3	Supply/Demand and Trade	152
6.5	Rest of World.....	154
6.5.1	Consumption	154
6.5.2	Supply	155
6.5.3	Supply/Demand and Trade	157
7	Glossary	159

Appendices

A	Cost of Production Estimates for USGC	163
B	Cost of Production Estimates for Coastal China	184
C	Cost of Production Estimates for Middle East.....	205
D	Definitions of Capital Cost Terms Used in Process Economics.....	226
E	Definitions of Operating Cost Terms Used in Process Economics	234
F	TECH Program Title Index (2012-2022)	237

Figures

Figure 1	Installed HDPE Capacity by Technology, 2021	2
Figure 2	Installed HDPE Capacity by Process, 2021	2
Figure 3	Regional Cost of Production Summary for HDPE, Injection Molding Resin.....	4
Figure 4	Regional Cost of Production Summary for HDPE, Bimodal Pipe Resin	4
Figure 5	Global HDPE Demand by End Use, 2021	5
Figure 6	Global HDPE Demand by Region, 2021	5
Figure 7	Global HDPE Capacity by Region, 2021	6
Figure 8	Global HDPE Supply/Demand and Trade Balance	6
Figure 9	HDPE (Dedicated and Swing Technologies	10
Figure 10	Installed HDPE Capacity by Technology, 2021.....	10
Figure 11	Installed HDPE Capacity by Process, 2021	11
Figure 12	Installed HDPE Capacity by Technology, 2026.....	11
Figure 13	Installed HDPE Capacity by Process, 2026	12
Figure 14	Global HDPE Capacity Share by Marketer, 2021	12
Figure 15	Global HDPE Capacity Share by Marketer, 2026	13
Figure 16	Hostalen® ACP HDPE Process, Reactor and Separation Systems	33
Figure 17	Hostalen® ACP HDPE Process, Hexane and Butene-1 Recovery.....	34
Figure 18	Mitsui CX HDPE Process, Reactor and Recovery Systems	39
Figure 19	BORSTAR® Polyethylene Process, Feed and Slurry Loop Reactors	44
Figure 20	BORSTAR® Polyethylene Process, Gas Phase Reactor and Recovery System.....	45
Figure 21	Polymer Solubility and Supercritical Conditions	46
Figure 22	MarTECH® SL Loop Slurry Polyethylene Process, Reactor System	55
Figure 23	INNOVENE™ S Slurry Loop HDPE Process, Reactor System	63
Figure 24	INNOVENE™ G Fluidized Bed Polyethylene Process, Reactor System	70
Figure 25	LyondellBasell Hyperzone™ PE Multi-Modal HDPE Process.....	72
Figure 26	SPHERILENE™ S Fluidized Bed Polyethylene Process, Reactor System	77
Figure 27	UNIPOL™ Fluidized Bed Polyethylene Process, Reactor System	93
Figure 28	UNIPOL™ Fluidized Bed Polyethylene Process, Vent Recovery	94
Figure 29	BORCEEED™ Solution Polyethylene Process, Reaction and Solvent Recovery	100
Figure 30	DOWLEX™ Solution Polyethylene Process, Reaction and Solvent Recovery	106
Figure 31	SCLAIRTECH™ Solution Polyethylene Process, Reaction and Solvent Recovery	112
Figure 32	Steel Producer Price Indexes	116
Figure 33	Range of ISBL Costs for HDPE Plants.....	117
Figure 34	Cost of Production Summary for HDPE, Injection Molding Resin, USGC	121
Figure 35	Cost of Production Summary for HDPE, Injection Molding Resin, Coastal China	122
Figure 36	Cost of Production Summary for HDPE, Injection Molding Resin, Middle East	123
Figure 37	Regional Cost of Production Summary for HDPE, Injection Molding Resin.....	124
Figure 38	Cost of Production Summary for HDPE, Bimodal Film Resin, USGC.....	126
Figure 39	Cost of Production Summary for HDPE, Bimodal Film Resin, Coastal China	127
Figure 40	Cost of Production Summary for HDPE, Bimodal Film Resin, Middle East	128
Figure 41	Regional Cost of Production Summary for HDPE, Bimodal Film Resin	129

Figure 42	Cost of Production Summary for HDPE, Bimodal Pipe Resin, USGC	131
Figure 43	Cost of Production Summary for HDPE, Bimodal Pipe Resin, Coastal China	132
Figure 44	Cost of Production Summary for HDPE, Bimodal Pipe Resin, Middle East.....	133
Figure 45	Regional Cost of Production Summary for HDPE, Bimodal Pipe Resin	134
Figure 46	Global HDPE Demand by End Use, 2021	137
Figure 47	Global HDPE Demand by Region, 2021	138
Figure 48	Global HDPE Capacity by Region, 2021	138
Figure 49	Global HDPE Supply/Demand and Trade Balance	139
Figure 50	North American HDPE Demand by End Use, 2021	140
Figure 51	North American HDPE Supply/Demand and Trade Balance	143
Figure 52	Western Europe HDPE Demand by End Use, 2021	144
Figure 53	Western Europe HDPE Supply/Demand and Trade Balance	147
Figure 54	Asia Pacific HDPE Demand by End Use, 2021.....	148
Figure 55	Asia Pacific HDPE Supply/Demand and Trade Balance.....	153
Figure 56	Rest of World HDPE Demand by End Use, 2021	154
Figure 57	Rest of World HDPE Supply/Demand and Trade Balance	158
Figure 58	Typical Pelletizing Process.....	227
Figure 59	Typical Pellet Storage, Packaging, and Handling	229

Tables

Table 1	HDPE Licensors and Major Producers.....	13
Table 2	Environmental Profile and Life Cycle Assessment for Green HDPE	16
Table 3	Average U.S. Electricity Grid Mix Profile, 2016	19
Table 4	Total Energy Demand for HDPE Resin	20
Table 5	Global Warming Potential for HDPE Resin	20
Table 6	Comparison of 2011 and 2020 Results for Virgin HDPE Resin	21
Table 7	Key Physical Properties of HDPE.....	22
Table 8	Commercial Specifications for Homopolymer HDPE Resins	23
Table 9	Commercial Specifications for Copolymer HDPE Resins	23
Table 10	<i>Hostalen®</i> HDPE Plants.....	29
Table 11	Mitsui CX HDPE Plants	36
Table 12	BORSTAR® Polyethylene Plants	42
Table 13	MarTECH® Polyethylene Plants	52
Table 14	INNOVENE™ S HDPE Plants.....	60
Table 15	INNOVENE™ G Polyethylene Plants.....	65
Table 16	SPHERILENE™ Polyethylene Plants.....	74
Table 17	UNIPOL™ Polyethylene Plants	86
Table 18	BORCEEDE™/COMPACT™ Polyethylene Plants	98
Table 19	DOWLEX™ Polyethylene Plants.....	104
Table 20	SCLAIRTECH™ and Advanced SCLAIRTECH™ Polyethylene Plants.....	109
Table 21	Prices of Raw Materials, Utilities, and Wages.....	118
Table 22	Cost of Production Summary for HDPE, Injection Molding Resin, USGC	121
Table 23	Cost of Production Summary for HDPE, Injection Molding Resin, Coastal China	122
Table 24	Cost of Production Summary for HDPE, Injection Molding Resin, Middle East	123
Table 25	Cost of Production Summary for HDPE, Bimodal Film Resin, USGC.....	126
Table 26	Cost of Production Summary for HDPE, Bimodal Film Resin, Coastal China	127
Table 27	Cost of Production Summary for HDPE, Bimodal Film Resin, Middle East	128
Table 28	Cost of Production Summary for HDPE, Bimodal Pipe Resin, USGC	131
Table 29	Cost of Production Summary for HDPE, Bimodal Pipe Resin, Coastal China	132
Table 30	Cost of Production Summary for HDPE, Bimodal Pipe Resin, Middle East.....	133
Table 31	Global HDPE Supply/Demand and Trade Balance	139
Table 32	North American HDPE Capacity, 2021	141
Table 33	North American HDPE Supply/Demand and Trade Balance	143
Table 34	Western Europe HDPE Capacity, 2021	145
Table 35	Western Europe HDPE Supply/Demand and Trade Balance	146
Table 36	Asia Pacific HDPE Capacity, 2021	149
Table 37	Asia Pacific HDPE Supply/Demand and Trade Balance.....	153
Table 38	Rest of World HDPE Capacity, 2021.....	155
Table 39	Rest of World HDPE Supply/Demand and Trade Balance	158
Table 40	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: LyondellBasell, Hostalen ACP, Ziegler Slurry; USGC Basis.....	164

Table 41	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: Mitsui, Mitsui CX, Ziegler Slurry; USGC Basis	165
Table 42	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: Borealis, BORSTAR, Slurry Loop/Gas Phase; USGC Basis	166
Table 43	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: Chevron Phillips, MarTECH SL, Slurry Loop; USGC Basis	167
Table 44	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: INEOS, INNOVENE S, Slurry Loop; USGC Basis	168
Table 45	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: LyondellBasell, SPHERILENE S, Gas Phase; USGC Basis	169
Table 46	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: Univation, UNIPOL, Gas Phase; USGC Basis	170
Table 47	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: NOVA, Advanced SCLAIRTECH, Solution; USGC Basis	171
Table 48	Cost of Production Estimate for: HDPE, Bimodal Film Grade Process: LyondellBasell, Hostalen ACP, Ziegler Slurry; USGC Basis	172
Table 49	Cost of Production Estimate for: HDPE, Bimodal Film Grade Process: Mitsui, Mitsui CX, Ziegler Slurry; USGC Basis	173
Table 50	Cost of Production Estimate for: HDPE, Bimodal Film Grade Process: Borealis, BORSTAR, Slurry Loop/Gas Phase; USGC Basis	174
Table 51	Cost of Production Estimate for: HDPE, Bimodal Film Grade Process: Chevron Phillips, MarTECH ADL, Slurry Loop; USGC Basis	175
Table 52	Cost of Production Estimate for: HDPE, Bimodal Film Grade Process: INEOS, INNOVENE S, Slurry Loop; USGC Basis	176
Table 53	Cost of Production Estimate for: HDPE, Bimodal Film Grade Process: Univation, UNIPOL PRODIGY, Gas Phase; USGC Basis	177
Table 54	Cost of Production Estimate for: HDPE, Bimodal Pipe Grade Process: LyondellBasell, Hostalen ACP, Ziegler Slurry; USGC Basis	178
Table 55	Cost of Production Estimate for: HDPE, Bimodal Pipe Grade Process: Mitsui, Mitsui CX, Ziegler Slurry; USGC Basis	179
Table 56	Cost of Production Estimate for: HDPE, Bimodal Pipe Grade Process: Borealis, BORSTAR, Slurry Loop/Gas Phase; USGC Basis	180
Table 57	Cost of Production Estimate for: HDPE, Bimodal Pipe Grade Process: Chevron Phillips, MarTECH ADL, Slurry Loop; USGC Basis	181
Table 58	Cost of Production Estimate for: HDPE, Bimodal Pipe Grade Process: INEOS, INNOVENE S, Slurry Loop; USGC Basis	182
Table 59	Cost of Production Estimate for: HDPE, Bimodal Pipe Grade Process: Univation, UNIPOL PRODIGY, Gas Phase; USGC Basis	183
Table 60	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: LyondellBasell, Hostalen ACP, Ziegler Slurry; Coastal China Basis	185
Table 61	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: Mitsui, Mitsui CX, Ziegler Slurry; Coastal China Basis	186
Table 62	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: Borealis, BORSTAR, Slurry Loop/Gas Phase; Coastal China Basis	187
Table 63	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: Chevron Phillips, MarTECH SL, Slurry Loop; Coastal China Basis	188
Table 64	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: INEOS, INNOVENE S, Slurry Loop; Coastal China Basis	189

Table 65	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: LyondellBasell, SPHERILENE S, Gas Phase; Coastal China Basis	190
Table 66	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: Univation, UNIPOL, Gas Phase; Coastal China Basis.....	191
Table 67	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: NOVA, Advanced SCLAIRTECH, Solution; Coastal China Basis.....	192
Table 68	Cost of Production Estimate for: HDPE, Bimodal Film Grade Process: LyondellBasell, Hostalen ACP, Ziegler Slurry; Coastal China Basis	193
Table 69	Cost of Production Estimate for: HDPE, Bimodal Film Grade Process: Mitsui, Mitsui CX, Ziegler Slurry; Coastal China Basis.....	194
Table 70	Cost of Production Estimate for: HDPE, Bimodal Film Grade Process: Borealis, BORSTAR, Slurry Loop/Gas Phase; Coastal China Basis	195
Table 71	Cost of Production Estimate for: HDPE, Bimodal Film Grade Process: Chevron Phillips, MarTECH ADL, Slurry Loop; Coastal China Basis	196
Table 72	Cost of Production Estimate for: HDPE, Bimodal Film Grade Process: INEOS, INNOVENE S, Slurry Loop; Coastal China Basis	197
Table 73	Cost of Production Estimate for: HDPE, Bimodal Film Grade Process: Univation, UNIPOL PRODIGY, Gas Phase; Coastal China Basis	198
Table 74	Cost of Production Estimate for: HDPE, Bimodal Pipe Grade Process: LyondellBasell, Hostalen ACP, Ziegler Slurry; Coastal China Basis	199
Table 75	Cost of Production Estimate for: HDPE, Bimodal Pipe Grade Process: Mitsui, Mitsui CX, Ziegler Slurry; Coastal China Basis.....	200
Table 76	Cost of Production Estimate for: HDPE, Bimodal Pipe Grade Process: Borealis, BORSTAR, Slurry Loop/Gas Phase; Coastal China Basis	201
Table 77	Cost of Production Estimate for: HDPE, Bimodal Pipe Grade Process: Chevron Phillips, MarTECH ADL, Slurry Loop; Coastal China Basis	202
Table 78	Cost of Production Estimate for: HDPE, Bimodal Pipe Grade Process: INEOS, INNOVENE S, Slurry Loop; Coastal China Basis	203
Table 79	Cost of Production Estimate for: HDPE, Bimodal Pipe Grade Process: Univation, UNIPOL PRODIGY, Gas Phase; Coastal China Basis	204
Table 80	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: LyondellBasell, Hostalen ACP, Ziegler Slurry; Middle East Basis	206
Table 81	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: Mitsui, Mitsui CX, Ziegler Slurry; Middle East Basis	207
Table 82	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: Borealis, BORSTAR, Slurry Loop/Gas Phase; Middle East Basis	208
Table 83	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: Chevron Phillips, MarTECH SL, Slurry Loop; Middle East Basis.....	209
Table 84	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: INEOS, INNOVENE S, Slurry Loop; Middle East Basis	210
Table 85	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: LyondellBasell, SPHERILENE S, Gas Phase; Middle East Basis	211
Table 86	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: Univation, UNIPOL, Gas Phase; Middle East Basis	212
Table 87	Cost of Production Estimate for: HDPE, Injection Molding Grade Process: NOVA, Advanced SCLAIRTECH, Solution; Middle East Basis.....	213
Table 88	Cost of Production Estimate for: HDPE, Bimodal Film Grade Process: LyondellBasell, Hostalen ACP, Ziegler Slurry; Middle East Basis	214

Table 89	Cost of Production Estimate for: HDPE, Bimodal Film Grade Process: Mitsui, Mitsui CX, Ziegler Slurry; Middle East Basis	215
Table 90	Cost of Production Estimate for: HDPE, Bimodal Film Grade Process: Borealis, BORSTAR, Slurry Loop/Gas Phase; Middle East Basis	216
Table 91	Cost of Production Estimate for: HDPE, Bimodal Film Grade Process: Chevron Phillips, MarTECH ADL, Slurry Loop; Middle East Basis	217
Table 92	Cost of Production Estimate for: HDPE, Bimodal Film Grade Process: INEOS, INNOVENE S, Slurry Loop; Middle East Basis	218
Table 93	Cost of Production Estimate for: HDPE, Bimodal Film Grade Process: Univation, UNIPOL PRODIGY, Gas Phase; Middle East Basis.....	219
Table 94	Cost of Production Estimate for: HDPE, Bimodal Pipe Grade Process: LyondellBasell, Hostalen ACP, Ziegler Slurry; Middle East Basis	220
Table 95	Cost of Production Estimate for: HDPE, Bimodal Pipe Grade Process: Mitsui, Mitsui CX, Ziegler Slurry; Middle East Basis	221
Table 96	Cost of Production Estimate for: HDPE, Bimodal Pipe Grade Process: Borealis, BORSTAR, Slurry Loop/Gas Phase; Middle East Basis	222
Table 97	Cost of Production Estimate for: HDPE, Bimodal Pipe Grade Process: Chevron Phillips, MarTECH ADL, Slurry Loop; Middle East Basis	223
Table 98	Cost of Production Estimate for: HDPE, Bimodal Pipe Grade Process: INEOS, INNOVENE S, Slurry Loop; Middle East Basis	224
Table 99	Cost of Production Estimate for: HDPE, Bimodal Pipe Grade Process: Univation, UNIPOL PRODIGY, Gas Phase; Middle East Basis.....	225
Table 100	Estimate for OSBL-S&P (Product Blending, Storage, Packaging, and Warehouse	230
Table 101	OSBL-Other Investment Cost Basis	231
Table 102	HDPE Offsites Costs (OSBL-Other)	231



TECHNOLOGY & COSTS

Technoeconomics - Energy & Chemicals (TECH)

The NexantECA Subscriptions' Technoeconomics - Energy & Chemicals (TECH) program is recognized globally as the industry standard source for information relevant to the chemical process and refining industries. Technoeconomics - Energy & Chemicals (TECH) reports are available as a subscription program or on a single report basis.

Contact Details:

Americas:

Marcos Nogueira Cesar, Vice President, Global Subscriptions and Reports
Phone: + 1-914-609-0324, e-mail: mcesar@NexantECA.com

Erica Hill, Client Services Coordinator, Subscriptions and Reports
Phone: + 1-914-609-0386, e-mail: ehill@NexantECA.com

EMEA:

Anna Ibbotson, Vice President, Sales and Marketing
Phone: +44-207-950-1528, aibbotson@NexantECA.com

Asia:

Chommanad Thammanayakatip, Managing Consultant
Phone: +66-2793-4606, email: chommanadt@NexantECA.com

NexantECA Subscriptions and Reports provide clients with comprehensive analytics, forecasts and insights for the chemicals, polymers, energy and cleantech industries. Using a combination of business and technical expertise, with deep and broad understanding of markets, technologies and economics, NexantECA provides solutions that our clients have relied upon for over 50 years.

Copyright © 2000-2022. NexantECA (BVI) Limited. All rights reserved