PEP Publication Schedule

2017 ihs.com

Report Number	Report Title	Author	Projected Publicatio Quarter in 2017
Reports	Topon Tillo	Addition	quarter in 2011
 299	Direct Syngas to Light Olefins	Naqvi/Asaro/Smith	Published
267B	Propane Dehydrogenation (II)	Kelly	Q4
300	Unconventional Aromatics Processes	Verma	Published
267C	Propylene by Olefin Conversion Processes	Ballal	Published
29K	Naphtha Catalytic Cracking	Agrawal/Arne	Published
153E	Refinery Catalysts	Asaro/Agnihotra	Published
263A	Cellulosic Bioethanol	Goyal/Pavone	Published
18D	Poly(ethylene terephthalate)	Bell	Published
211C	Hydrocracking by Slurry Process	Kumar	Published
301	Dimethyl Carbonate	Naqvi/Dave	Published
Reviews	•	<u> </u>	
2017-01	CNPC (China National Petroleum Corporation) Millionton PTA Process	Pavone/Verma	Published
2017-02	Ammonia Production by Haldor Topsoe Advanced Process	Agnihotra	Published
2017-03	Syngas Production for Ammonia from Natural Gas	Narang	Published
2017-04	Syngas Production for Ammonia from Coal	Narang	Published
2017-05	Bimodal HDPE production by a gas-phase process similar to LyondellBasell's Hyperzone Process	Bell	Published
2017-06	Diphenyl Carbonate by Asahi Kasei Process	Bell	Published
2017-07	Isoprene Process Summary	Goyal	Published
2017-08	Melamine by Golden Elephant Process	Pavlechko	Published
2017-09	Styrene by CB&I/UOP Classic Technology	Dave	Published
2017-10	Styrene by CB&I/UOP SMART Technology	Dave	Published
2017-11	SBR Process Summary	Ballal	Published
2017-12	Accounting for Carbon Emission Cost in Chemical Production Economics	Lacson/Chang	Published
2017-13	TDI (Toluene Diisocyanate) Process Update	Smith	Published
2017-14	Isoprene by Isopentane Dehydrogenation	Kelly	Published
2017-15	Estimation of Project Cost beyond EPC Construction Costs	TBD	Published
Consolidated Re	ports		
CR 007	Liquefied Natural Gas Processes	Narang/Kumar	Q4
CR 008	Natural Gas Liquids Separation	Asaro/Smith	Q4
PEP Yearbook			
P200	PEP Yearbook with Quarterly Updates	Lacson	1st wk of Feb, May, Aug, Nov, 2017

Reports and authors are subject to change.

Contacts

Senior Global Managing Director RJ.Chang@ihs.com

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