

## Process Economics Program (PEP)—2017 Publication Schedule

Report Number	Report Title	Author	Projected Publication Quarter in 2017
<b>Reports</b>			
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
<b>Reviews</b>			
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
<b>Consolidated Reports</b>			
CR 007	Liquefied Natural Gas Processes	Narang/Kumar	Q4
CR 008	Natural Gas Liquids Separation	Asaro/Smith	Q4
<b>PEP Yearbook</b>			
P200	PEP Yearbook with Quarterly Updates	Lacson	1st wk of Feb, May, Aug, Nov, 2017

Reports and authors are subject to change.

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