PEP Publication Schedule

2017

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| Report Number | nomics Program (PEP)—2017 Publication Schedule Report Title | Author | Projected Publicatio Quarter in 2017 |
|-----------------|--|-------------------|---|
| Reports | | | |
| 299 | Direct Syngas to Light Olefins | Naqvi/Asaro/Smith | Q4 |
| 267B | Propane Dehydrogenation (II) | Kelly | Q4 |
| 300 | Unconventional Aromatics Processes | Verma | Q3 |
| 267C | Propylene by Olefin Conversion Processes | Ballal | Published |
| 29K | Naphtha Catalytic Cracking | Agrawal/Arne | Q4 |
| 153E | Refinery Catalysts | Asaro/Agnihotra | Q3 |
| 263A | Cellulosic Bioethanol | Goyal/Pavone | Q4 |
| 18D | Poly(ethylene terephthalate) | Bell | Q4 |
| 211C | Hydrocracking by Slurry Process | Kumar | Q3 |
| 301 | Dimethyl Carbonate | Naqvi/Dave | Published |
| Reviews | | | |
| 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 | Q4 |
| 2017-14 | Isoprene by Isopentane Dehydrogenation | Kelly | Published |
| 2017-15 | Estimation of Project Cost beyond EPC Construction Costs | TBD | Q4 |
| 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

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