

PEP Publication Schedule

2019

Process Economics Program (PEP)—2019 Publication Schedule

| Report Number | Report Title | Author | Projected Publication Quarter in 2019 |
|----------------|---|--------------------------|---------------------------------------|
| Reports | | | |
| 199C | Post – Consumer Plastic Recycling | Goyal | Q3 |
| 199D | Chemical Recycling of PET | Bell | Q3 |
| 267D | Propane Dehydrogenation | Kelly/Syed/Arne | Q2 |
| 303A | Crude Oil to P-Xylene – Zhejiang Refinery-PX Complex | Arne/Nagpal/Verma/Narang | Q2 |
| 50F | Polycarbonate Update | Pavlechko/Bell | Q4 |
| 44C | Ammonia | Agnihotra/Naqvi | Q3 |
| 145D | Waste Treatment Cost Estimation | Smith/Pavlechko | Q3 |
| 307 | Lubricant Base Oils | TBD/Narang | Q2 |
| 88C | Recent Advances in Light Hydrocarbon Alkylation | Ballal/Nagpal | Q3 |
| 43F | Methanol | Dave/Naqvi | Q3 |
| Reviews | | | |
| 2019-01 | Small Scale Anhydrous Hydrochloric Acid | Agnihotra | Published |
| 2019-02 | Methaforming | Nagpal | Published |
| 2019-03 | Single Step MIBK Process | Verma | Published |
| 2019-04 | Compact Membrane Technology | Asaro | Q1 |
| 2019-05 | MOL Gasolfin Technology | Ballal | Q2 |
| 2019-06 | Crude Oil to Chemicals & Oxidative Coupling of Methane: Potential for Synergy | Lacson/ Naqvi | Q2 |
| 2019-07 | Hydrogen Production by Electrolysis | Arne | Published |
| 2019-08 | Davy/Eastman MEG Process via Formaldehyde | Verma/ Naqvi (Advisor) | Q2 |
| 2019-09 | SuperClaus Sulfur Recovery | Narang | Q2 |
| 2019-10 | Yima Methanol to Ethanol Process | Ballal/Naqvi | Q3 |
| 2019-11 | MAX-ISOM™ Technology | Nagpal | Q3 |
| 2019-12 | Dynamic Construction Location Factors | Bari | Published |
| 2019-13 | Phenol | Dave | Q4 |
| 2019-14 | Coolbrook RDR (Roto Dynamic Reactor) Process for Ethylene Production | Arne | Q1 |
| 2019-15 | Plastic Recycle and Sustainability- a Process Economics Frame Work | Chang/Lacson | Q1 |

Reports and authors are subject to change.

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