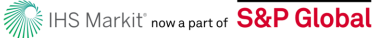
## PEP Publication Schedule

| Report Number | Report Title   | Projected Publicatio<br>Quarter in 2022 |
|---------------|--|---|
| Reports       |  |   |
| 285B          | Monetizing CO <sub>2</sub>   | Published                               |
| 180G          | Alternative Carbon Capture Technologies  | Published                               |
| 278B          | Bio-based Sustainable Aviation Fuels   | Published                               |
| 115E          | Biodegradable Polymers   | Published                               |
| 235A          | Direct Ethanol to C <sub>4</sub> Chemicals and Fuels   | Published                               |
| 10            | Batteries for Electric Vehicles  | Published                               |
| 226A          | Innovative Reactors and Process Intensification  | Published                               |
| 303E          | Light olefins focused crude oil to chemicals complex   | Published                               |
| 304A          | Powering Shipping with Low Carbon Options  | Published                               |
| 1991          | Tire Recycling   | Published                               |
| Reviews       |  |   |
| 2022-01       | Mitsubishi Gas Chemicals Methanol Process  | Published                               |
| 2022-02       | Natural Gas to Ammonia by Linde Ammonia Concept (LAC™) Process                                     | Published                               |
| 2022-03       | Net-zero carbon ethylene production via recovery of CO <sub>2</sub> from cracking furnace flue gas | Published                               |
| 2022-04       | Low Carbon Ethylene Production via E-furnace Powered by NET Power Cycle                            | Published                               |
| 2022-05       | Dow Net-zero Olefins from Ethane   | Published                               |
| 2022-06       | Deep Catalytic Cracking (DCC)  | Published                               |
| 2022-07       | Blue Hydrogen  | Published                               |
| 2022-08       | Methanol-to-Hydrogen Conversion Process  | Published                               |
| 2022-09       | Phthalic Anhydride—An Update   | Published                               |
| 2022-10       | Polypropylene Via Lummus Novolen® Technology   | Q4 2022                                 |
| 2022-11       | Blue Hydrogen Via Autothermal Reforming  | Published                               |
| 2022-12       | Propylene Glycol from Glycerin by Sulzer GTC's GT-ProG <sup>SM</sup> Process                       | Published                               |
| 2022-13       | Polybutylene Terephthalate   | Published                               |
| 2022-14       | Isopropyl Alcohol (IPA) from Acetone   | Published                               |
| 2022-15       | Decarbonizing a Palm Oil Mil and Refinery  | Published                               |

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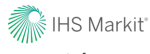
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