PEP Publication Schedule

Report #	Title	Est. Publication
199J	Base Chemicals from Plastics Pyrolysis Oil	Aug-Nov 2023
29N	Decarbonization of Naphtha Crackers	Aug-Nov 2023
32E	Hydrogen by Electrolysis	Aug-Nov 2023
285C	Small Scale Carbon Dioxide Utilization	Aug-Nov 2023
180H	Carbon Capture Economics Model	Aug-Nov 2023
278C	Sustainable Fuels from Waste Residue	Aug-Nov 2023
285D	Synthetic Fuels from Hydrogen and Captured Carbon Dioxide	Aug-Nov 2023
199K	Hydrogen from Plastic Waste	Aug-Nov 2023
32F	Commercially Available Blue Hydrogen Production	Aug-Nov 2023
310A	Lithium-based Materials for Battery Production	Aug-Nov 2023

Title (Titles Subject to Change)	Est. Publication
CO ₂ to Ethylene via Electroreduction	Published
Blue Ammonia via Casale's A6000CC™ Technology	Published
GTC-BTX Plus Process	Q4 - 2023
Butadiene Extraction by Acetonitrile	Q4 - 2023
XPRIZE Milestone Award Winners — A First Look at Their Commercial Prospects	Published
UOP's MaxEne™ Process	Published
Oleic Acid from Crude Palm Oil	Published
Hydrocracking for Naphtha Part 1: Diesel/Kerosine	Q4 – 2023
Hydrocracking for Naphtha Part 2: Vacuum Gas Oil	Q4 – 2023
Solid-oxide Cell based Process for conversion of Biogas to Synthetic NG	Q3 – 2023
Sour Water Stripper with Ammonia Separation	Q4 – 2023
Vinyl Chloride Monomer	Q3 – 2023
Solid-oxide Cell based Co-electrolysis Process for Green Ammonia Production	Q4 – 2023
Mura's HydroPRS Advanced Plastic Recycling Process	Q4 – 2023
Dynamic Location Factors Update	Q3 – 2023
	CO₂ to Ethylene via Electroreduction Blue Ammonia via Casale's A6000CC™ Technology GTC-BTX Plus Process Butadiene Extraction by Acetonitrile XPRIZE Milestone Award Winners — A First Look at Their Commercial Prospects UOP's MaxEne™ Process Oleic Acid from Crude Palm Oil Hydrocracking for Naphtha Part 1: Diesel/Kerosine Hydrocracking for Naphtha Part 2: Vacuum Gas Oil Solid-oxide Cell based Process for conversion of Biogas to Synthetic NG Sour Water Stripper with Ammonia Separation Vinyl Chloride Monomer Solid-oxide Cell based Co-electrolysis Process for Green Ammonia Production Mura's HydroPRS Advanced Plastic Recycling Process

As of June 2023

 $\label{thm:continuous} \mbox{Titles are subject to change, some reports/reviews may publish the following year.}$

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