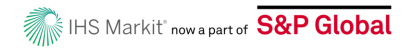
PEP Publication Schedule

Report Number	Report Title	Projected Publication Quarter in 2022
Reports		
285B	Monetizing CO ₂	Published
180G	Alternative Carbon Capture Technologies	Published
278B	Bio-based Sustainable Aviation Fuels	Published
15E	Biodegradable Polymers	Published
35A	Direct Ethanol to C_4 Chemicals and Fuels	Published
10	Batteries for Electric Vehicles	Published
26A	Innovative Reactors and Process Intensification	Published
03E	Light olefins focused crude oil to chemicals complex	Published
804A	Powering Shipping with Low Carbon Options	Published
991	Tire Recycling	Published
leviews		
022-01	Mitsubishi Gas Chemicals Methanol Process	Published
022-02	Natural Gas to Ammonia by Linde Ammonia Concept (LAC™) Process	Published
022-03	Net-zero carbon ethylene production via recovery of CO2 from cracking furnace flue gas	Published
022-04	Low Carbon Ethylene Production via E-furnace Powered by NET Power Cycle	Published
022-05	Dow Net-zero Olefins from Ethane	Published
022-06	Deep Catalytic Cracking (DCC)	Published
022-07	Blue Hydrogen	Published
022-08	Methanol-to-Hydrogen Conversion Process	Published
022-09	Phthalic Anhydride—An Update	Published
022-10	Assessment of a Biogas Refinery	Published
022-11	Blue Hydrogen Via Autothermal Reforming	Published
022-12	Propylene Glycol from Glycerin by Sulzer GTC's GT-ProG SM Process	Published
022-13	Polybutylene Terephthalate	Published
022-14	Isopropyl Alcohol (IPA) from Acetone	Published
022-15	Decarbonizing a Palm Oil Mil and Refinery	Published

Reports and authors are subject to change.



Customer Care

CustomerCare @ihsmarkit.com Asia and the Pacific Rim Japan: +81 3 6262 1887 Asia Pacific: +604 291 3600 Europe, Middle East, and Africa: +44 1344 328 300 Americas: +1 800 447 2273

Disclaimer

The information contained in this report is confidential. Any unauthorized use, disclosure, reproduction, or dissemination, in full or in part, in any media or by any means, without the prior written permission of IHS Markit or any of its affiliates ("IHS Markit") is strictly prohibited. IHS Markit nose of the individual author(s) at the time of writing and hopicetons in this report (including other media) are solely those of the individual author(s) at the time of writing and do not necessarily reflect the opinions of IHS Markit. The Markit is is report (including other media) are solely those of the individual author(s) at the time of writing and do not necessarily reflect the opinions of IHS Markit. Neither IHS Markit nor the author(s) has any obligation to update this report in the event that any content, opinion, statement, estimate, and shall not in any way be liable to any recipient for any inaccurates or omissions. Without limiting the foregoing, IHS Markit shall have no liability whatsoever to any recipient, whether in contract, in tort (including negligence), under warranty, under statute or otherwise, in respect of any loss or damage suffered by any recipient as a result of or in connection with any information provided, or any course of action determined, by it or any third party, whether or not based on any information provided. The inclusion of a link to an external website by IHS Markit should not be understood to be an endorsement of that website or the site's owners (or their products/services). IHS Markit.



now a part of

