

# Acknowledgements

The Global Methane Tracker was prepared by the World Energy Outlook team in co-operation with the Office of Legal Counsel and other units of the International Energy Agency under the guidance of Tim Gould, Chief Energy Economist, and Christophe McGlade, Head of the Energy Supply Unit. The lead author was Tomás de Oliveira Bredariol. Félix Gagnon and K.C. Michaels led on policy analysis, Natalie StClair on understanding methane emissions, Charlene Bisch led on data management, Courtney Turich led on industry action, and Alexandra Hegarty on overcoming barriers to abatement. Other IEA colleagues that provided valuable inputs include Jérôme Hilaire, Ryszard Pospiech, Sadhika Gulati and Jeanne-Marie Hays.

Thanks go to the IEA Communications and Digital Office (CDO), particularly to Isabelle Nonain-Semelin, Astrid Dumond, Lucile Wall and Jon Custer.

Valuable inputs on satellite and remote sensing data were provided by the International Methane Emissions Observatory (IMEO), the World Bank Global Gas Flaring and Methane Reduction Partnership, Carbon Mapper, Kayrros and GHGSat.

Valuable comments and feedback were received from external experts, including:

Amy Smith (UK Department for Energy Security and Net Zero), Andrew Baxter (Environmental Defense Fund), Bjørn Ove Jansen (Equinor), Chris Rathbun (Methane Guiding Principles), Denise Mulholland (Global Methane Initiative), Ilse Absen (Space Research Organisation Netherlands), Jonathan Banks (Clean Air Task Force), Jonathan Stern (The Oxford Institute for Energy Studies), Julien Perez (Oil and Gas Climate Initiative), Lukas Knoll (German Biomass Research Centre [Deutsches Biomasseforschungszentrum - DBFZ]), Manfredi Caltagirone (International Methane Emissions Observatory), Martina Otto (Climate and Clean Air Coalition), Mary Kang (McGill University), Matthew Kolesar (ExxonMobil), Muhunthan Sathiamoorthy (bp), Myriam Hammami (Shell), Rodney Wallace (Mosaic Consulting Partners), and Vanessa Ryan (Chevron).