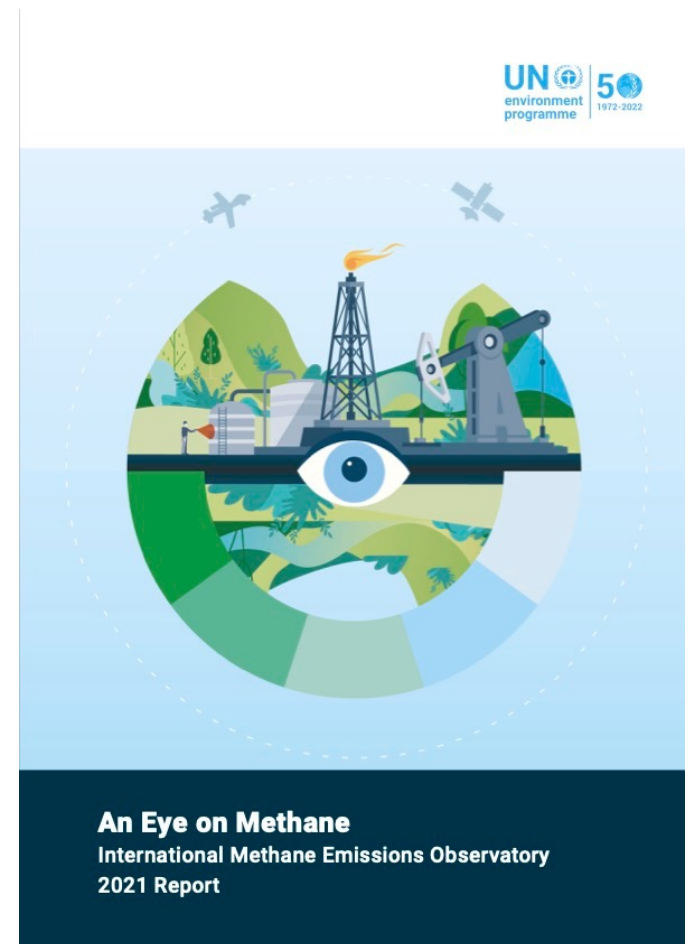


From Data to Action

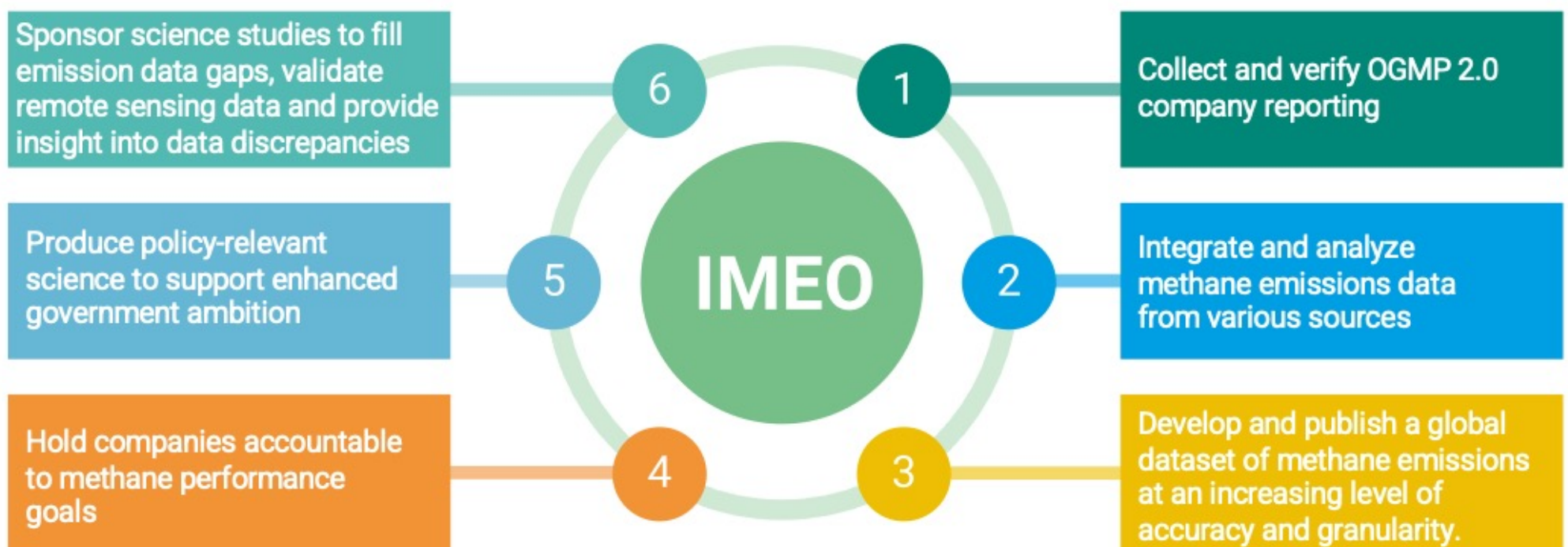
The International Methane Emissions Observatory (IMEO)

- A data-driven, action-focused UNEP initiative that enables and catalyses action to reduce human-made emissions of methane (CH₄), a highly potent GHG with a Global Warming Potential 84 times of CO₂
- Revolutionary approach to address methane emissions that interconnects data with research, reporting, and government actions
- Create a global public dataset of empirically verified methane emissions
- Collect and reconcile data from various sources, including rigorous industry reporting through peer-reviewed science studies, satellite, national inventory and Oil and Gas Methane Partnership 2.0 (OGMP 2.0)
- [First annual report](#) published in October

First Annual Report of IMEO



Core Functions of IMEO



Data flow of IMEO

