

→ The strategic planning platform for decarbonization and energy



CO₂Sight®

1 million+ ready-to-access decarbonization pathways

20+ decarbonization strategy selections

5 integrated energy demand and supply sectors

6 census regions

50 states

>3,000 counties and cities

Explore decarbonization pathways to chart and achieve your climate and clean energy goals.

Models are backed by ICF’s 1,000+ climate and energy experts—using publicly available, vetted data, or your own data. ICF’s models integrated within the CO₂Sight platform have been used to support **key climate policies and strategic plans** over the decades, including:

- The California Air Resources Board Low Carbon Fuel Standard
- The Regional Greenhouse Gas Initiative
- National power sector regulations and policies with U.S. EPA
- State and local plans for leaders and major energy economies such as New York City and Pennsylvania

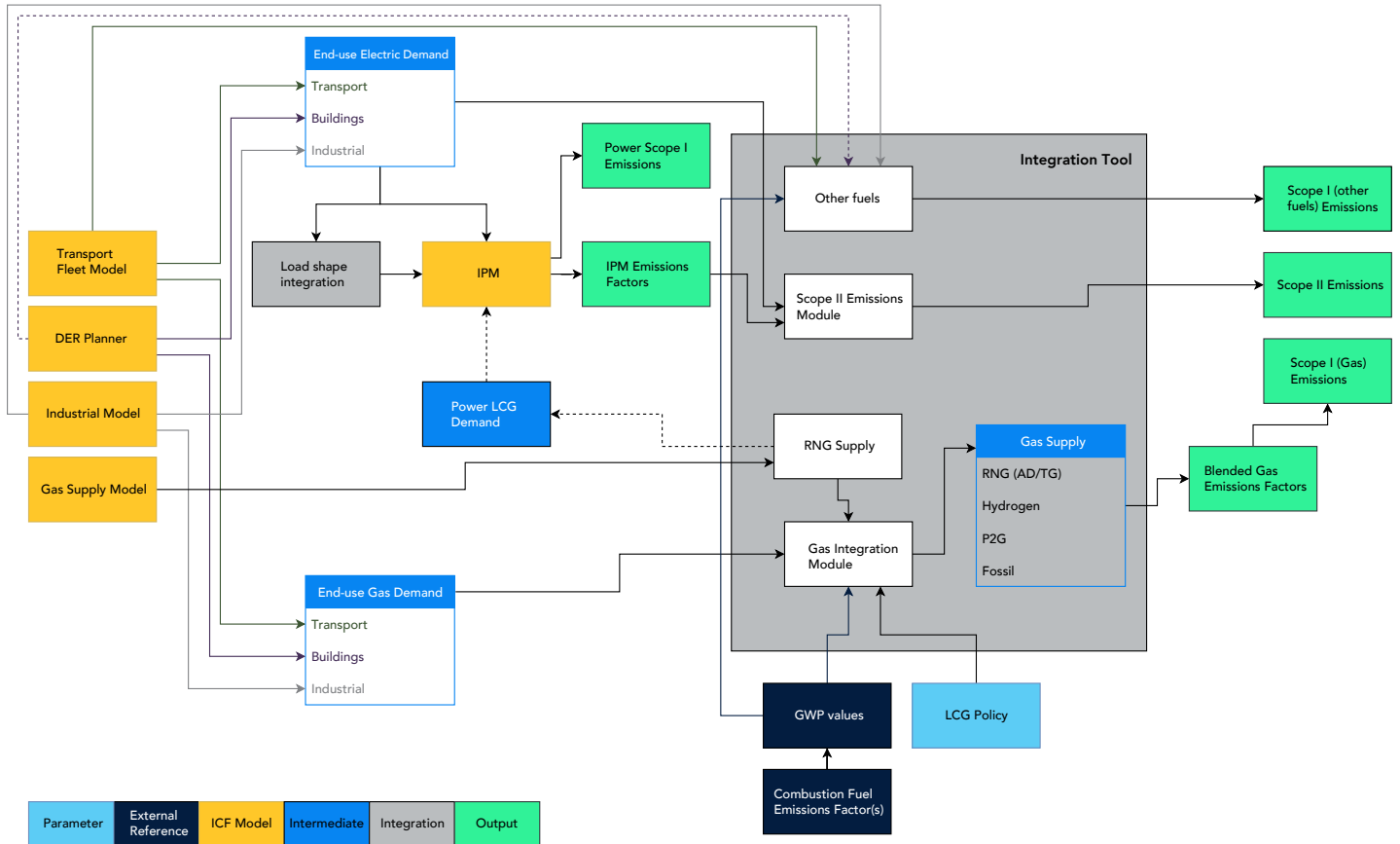
Visualizations

Drive action with confidence and build your case to stakeholders through a proven approach and compelling and interactive data visualizations using our integrated cloud analysis environment.



Integrated cloud environment

Start with ICF's **ready to access pathways** and then **work with us to focus your analysis and integrate your own data** within our sector models and integrated platform.



For more information, contact:

Deb Harris | Deb.Harris@icf.com

Visit icf.com/co2sight to learn more.

twitter.com/ICF

linkedin.com/company/icf-international

facebook.com/ThisIsICF

[#thisisicf](https://instagram.com/thisisicf)

ICF (NASDAQ:ICFI) is a global consulting services company approximately 8,000 full-time and part-time employees, but we are not your typical consultants. At ICF, business analysts and policy specialists work together with digital strategists, data scientists and creatives. We combine unmatched industry expertise with cutting-edge engagement capabilities to help organizations solve their most complex challenges. Since 1969, public and private sector clients have worked with ICF to navigate change and shape the future.

