

- · CS: Power Plant
- Technology Review: Carbon Abatement
- · AA: Marine Fuels Terminal
- CS: Shale Oil Factory Expansion
- Environmental DD: Bottling Plant
- · Carbon Capture Study: Power Plant
- RR: Marine Gas Oil Spill

Eastern Europe

- · Environmental DD: Bottling Plant
- IMC: Polyethylene & Polypropylene Plant
- Refinery Turnaround Management Support
- · AA: Fuels Refinery
- FS: Refinery Process Unit Relocation
- ITC: Refinery Construction

Western Europe

- · Risk Review: Pharmaceuticals Facility
- Energy Study: Hydrocracker Project
- CS: Cogeneration Plant
- Carbon Capture Study: LNG Terminal
- Energy Study: Atmospheric & Vacuum Towers
- CS: Heavy Oil Upgrading
- FS: Zero Emission Power Plant
- CS: CO₂ Sequestration Demonstration Unit

Southern Europe

- FS: Refinery Rehabilitation
- RR: Hydrogen Plant Investment
- · DD: Refinery Project
- FS: Refinery Relocation
- Optimization Study: Cogeneration Project
- Energy Study: Refinery Heat Recovery Network

