

Commercial, technical and ESG advisory

etasca services

In partnership with:

ppPLUS

2025



Why etasca?

We saw the need for a consultancy with deep energy and chemicals sector origins with a track-record of delivering proven methodologies with the best subject matter experts.

- Our consultants are among the most experienced in the energy, infrastructure and chemicals sectors – having worked both in industry for leading energy companies as well as for global advisory firms.
- etasca's leadership team have supported some of the largest M&A, Project Finance and ESG engagements globally.
- We bring a strong track-record and proven methodologies to provide meaningful commercial (markets, regulations, pricing) and technical (operations, technologies and capex/opex) insight. Our expertise is supported by partnerships with some of the industry's best subject matter experts.

We offer a more customised proposition for our clients, more flexible and collaborative, linking clients to the best knowledge and insight in the market.



Our support covers commercial, technical and ESG disciplines



Commercial advisory

etasca's commercial due diligence is underpinned by a deep understanding of the energy and chemicals value chains, regulations and markets.

- Commercial due diligence
- Value creation and strategy
- Independent market reports
- Business model

Our approach:

-  Independent supply, demand and trade outlooks
-  Pricing forecasts
-  Knowledge around regulations surrounding market developments






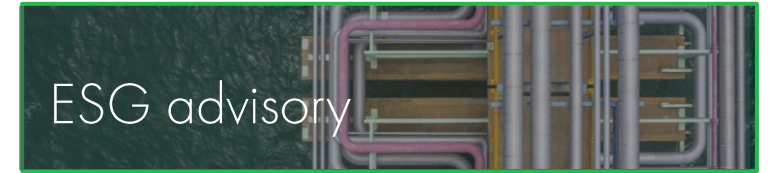
Technical advisory

etasca's technical due diligence is led by chartered chemical engineers who have both prior industrial experience and advisory experience.

- Technical due diligence
- Feasibility studies and techno-economic reviews
- TRL and scale up assessments
- Technical valuations

Our approach:

-  Deep technological know-how
-  Bespoke methodologies for project and asset reviews
-  CAPEX and OPEX evaluations






ESG advisory

The Environmental, Social and Governance ("ESG") performance of a business is increasingly recognised as a key determinant of future value.

- Environmental due diligence
- ESG alignment studies
- ESIA reviews and preparation
- Carbon intensity evaluation

Our approach:

-  Emissions (air/land/water) benchmarking
-  Knowledge of environmental regulations (including equator principles)
-  Carbon intensity modelling

etasca is unique in its expertise in commercial, technical and environmental consulting – our multi-disciplinary team brings significant synergies and benefits for clients

COMMERCIAL ADVISORY

- Commercial DD
- Independent market forecasting
- Supply, demand and pricing projections
- Offtake strategy/assessment
- Netback forecasting
- Regulatory and policy assessment
- Value creation and strategy

TECHNICAL ADVISORY

- Technical DD
- Process technology benchmarking (techno-economics, reliability, competitiveness)
- Capex and opex evaluations
- TRL and scale-up assessment

- Environmental DD
- Equator principles review
- ESG alignment studies
- ESIA reviews and preparation
- Carbon intensity evaluation

ENVIRONMENTAL ADVISORY

etasca has executed multiple consulting engagements on behalf of major investors related to large projects across Europe, US, Africa, the Middle East and Asia

2025	2025	Confidential - 2024	Confidential - 2025
2024	2024 Confidential	2024	2024

Detailed list of credentials available upon request

Selected energy transition credentials

Green Hydrogen E-Fuels Power-to-X	CCUS Blue Hydrogen	Battery Recycling
<ul style="list-style-type: none">Green HydrogenE-FuelsPower-to-X	<ul style="list-style-type: none">CCUSBlue Hydrogen	<ul style="list-style-type: none">BatteryRecycling
Hydrogen Storage Transport Fuel Cells	Wind Solar Biomass Geothermal	Energy Efficiency Buildings Industry
<ul style="list-style-type: none">HydrogenStorageTransportFuel Cells	<ul style="list-style-type: none">WindSolarBiomassGeothermal	<ul style="list-style-type: none">Energy EfficiencyBuildingsIndustry

Detailed list of credentials available upon request

Selected sustainable chemicals credentials

Detailed list of credentials available upon request



etasca

Energy Transition | Sustainable Chemicals