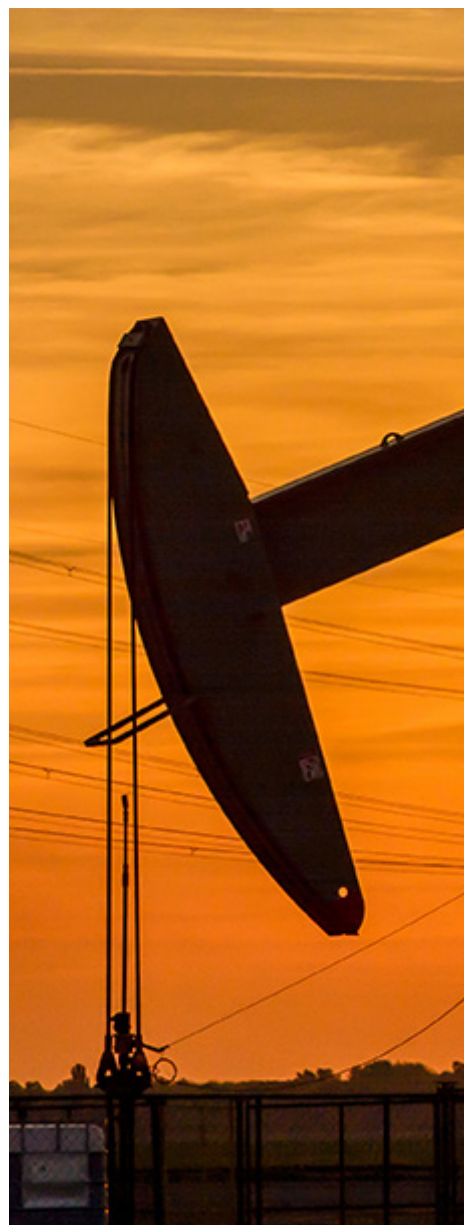


QUESTOR

Field development planning and cost estimation



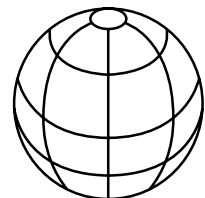


QUE\$TOR. Projects. Costs.

QUE\$TOR is a global project modelling and decision-making tool for use in the upstream energy industry.

Combining engineering calculations and up-to-date cost data to deliver lifecycle cost and emissions estimates for offshore and onshore energy projects.

Almost 30 cost databases ensure global coverage



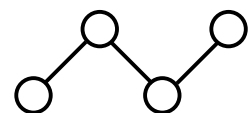
Key Benefits

- Simplifies project planning
- Optimizes project modelling
- Quick and consistent
- Accurate, up-to-date costs

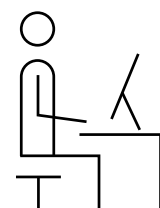
QUE\$TOR is designed for decision-making early in the project lifecycle. Typical applications include:

- Prospect evaluation
- Concept screening
- Conceptual engineering

Over 100,000 data points updated twice every year



Thousands of users in hundreds of companies



QUE\$TOR is the industry standard.

Encompassing the comprehensive **design** and **cost estimation** of upstream energy developments for offshore, onshore, LNG regasification, and offshore wind projects.



OFFSHORE

With cost and technical data from 18 offshore regional databases, users can model multiple capabilities, from **dry tree** or **subsea wells** to **export pipelines** and **wind farms**. Additionally, QUE\$TOR accounts for various project elements, including layout, environmental conditions, and material selection.



ONSHORE

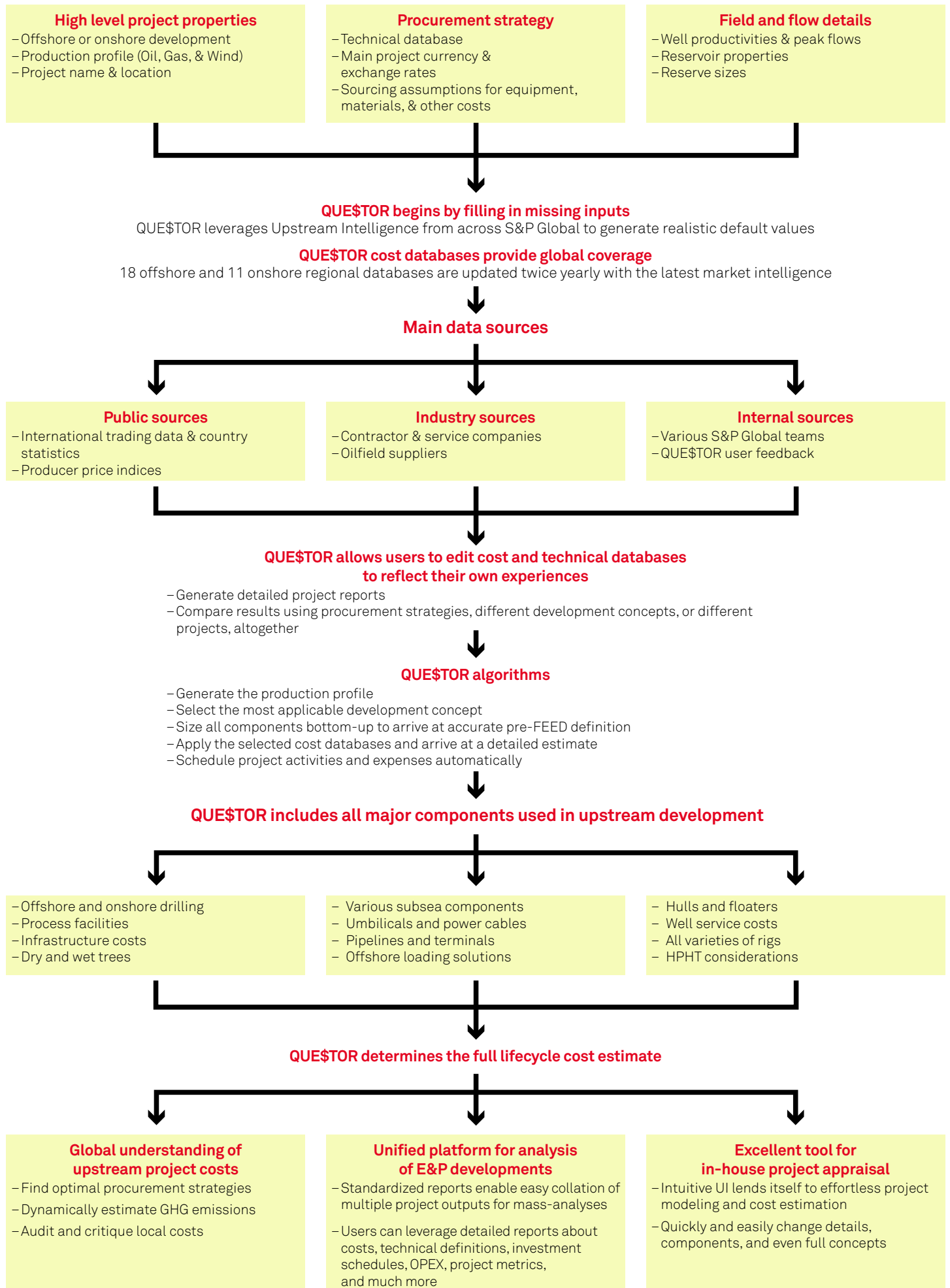
With cost and technical data from 11 onshore regional databases, users can model multiple capabilities, from **drilling of wells** to **terminals**. In addition, QUE\$TOR considers the impact of project details, such as terrain types, complexity, and reservoir properties.



LNG REGASIFICATION

With cost and technical data from 11 onshore regional databases, users can model various types of regasification components, from **marine facilities** to **gas export**. Further, QUE\$TOR allows for variations in heating value, volumes, and technology.





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