

ENERGY

INFRASTRUCTURE
MINING & METALS
NUCLEAR, SECURITY

Bechtel Energy
Technologies & Solutions
Building a better world with
technology



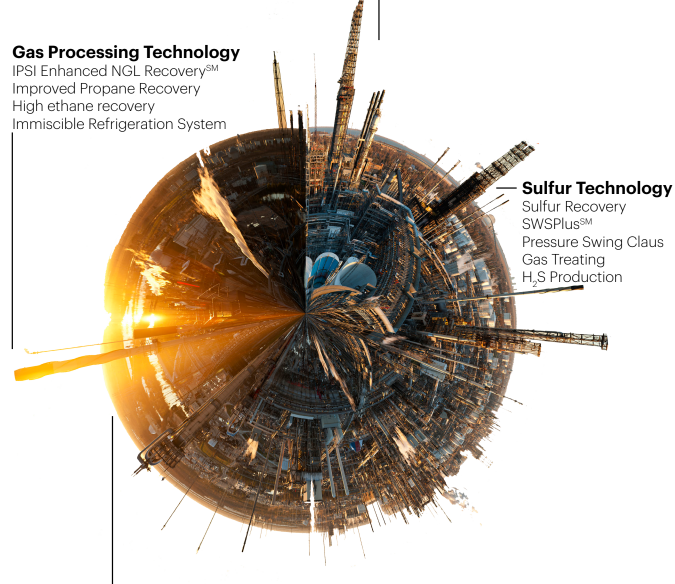


Technology Collaborations

INEOS HDPE Technology
CLG Base Oils Technology (Group II/III)
Accelergy Direct Coal Liquefaction Technology
Primus Green Energy Biofuels Technology
Linde Ethylene Technology
(Bechtel Oil, Gas & Chemicals)

Refining Technology ThruPlue® Dolayed Coking

ThruPlus® Delayed Coking Group I/II Base Oils



Startup Support

Precommissioning Commissioning

Industry Leading Study Expertise

Gas Processing
Refining
Heavy Oil processing
Petrochemicals / Chemicals
Coal / Gas to liquids
Biofuels

Building a better world with technology

The world's best technical experts work at Bechtel. Bring the builders of the world's largest refinery, 28 LNG trains and over 85,000 km of pipelines to work for your project and see what thinking big means no matter how large or small your project is.

> When planners at Reliance Industries decided to build the world's largest refinery in Jamnagar, India, they called Bechtel because they knew that they needed a contractor that delivered consistent, cost-effective high

quality results in a manner that met their demanding schedule. That schedule was met with the successful 2008 startup of the 1.2 million barrel per day refinery. Bechtel later completed the expansion of the 600,000 barrels per day Motiva Port Arthur Refinery in Texas, creating the largest refinery in the USA. Together those refineries make up 2.0% of the world's annual oil consumption.

Likewise, in 1967 when Great Canadian Oil Sands wanted to develop a new, novel processing facility that turned oil sands into crude oil, they turned to Bechtel. Bechtel later completed the Syncrude oil processing facility in 1978 and set the stage for Canada becoming one of the world's largest sources of oil reserves

And those are just a few of our numerous projects in the refining, gas processing and petrochemicals industries.

One of the most important principles in any successful project is beginning with the end in mind. It's that philosophy that created Bechtel Energy Technologies & Solutions (BETS). Bechtel brought together the world's leading technologists, engineers and specialists and combined them with industry leading technologies to create an organization that can take your project from concept to reality no matter how small or large.

And this is a part of our heritage and our future. As Stephen Bechtel once said "We'll build anything for anybody, no matter what the location, type or size." Come see what is possible and you will realize why building a better world with technology starts with us.





Study Services

Annually, the United States produces 69 quadrillion Btu of Petroleum, Natural Gas and Renewable Energy¹. That's equivalent to supplying 253 million Americans.

How can we harness this energy to power the world's growth in a way that is safe, sustainable and practical?

Whether you are an energy producer or consumer, BETS can help you make better strategy development or project implementation decisions

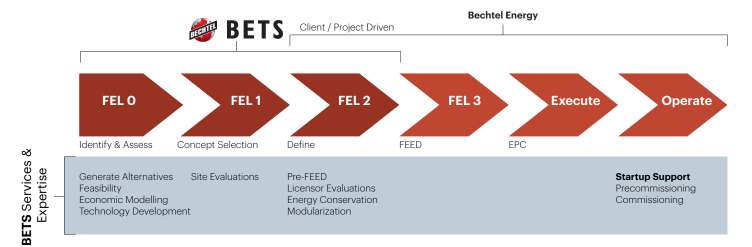
Specialized services for energy industry clients include:

- Process design and process technology
- Consulting and feasibility studies
- Techno-economic studies
- Technical audits
- Pre-commissioning, commissioning planning and support

Our staff of technical specialists provides expertise in a wide range of process technologies, complemented by many years of operations experience.

Our study services include:

- New technology development
- Value improvement practices
- De-bottlenecking studies
- Program management
- Technology licensor evaluations
- Energy conservation and optimization
- Pre-commissioning and commissioning assistance
- Technical audits
- Oil sands and unconventional oil studies.



¹Source: World Bank



Sulfur Technology

Sulfur Recovery SWSPlusSM Pressure Swing Claus Gas Treating H₂S Production

Bechtel Energy Technologies & Solutions (BETS) Sulfur Technology and Bechtel EPC services are used by the world's leading refineries and production facilities. Our combined experience encompasses over 50 Claus units and associated facilities totalling over 20,000 LTPD liquid sulfur.

To meet industry needs, BETS is actively engaged in technology development and is currently working to commercialize the following technologies:

Bechtel Pressure Swing Claus (BPSC)

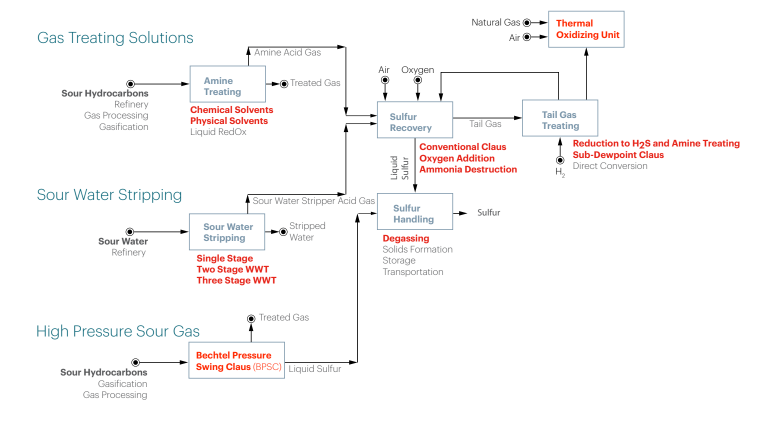
The Bechtel Pressure Swing Claus process can reduce plant capital and operating costs by 15-20% as it eliminates many of the typical processes associated with a sulfur complex.

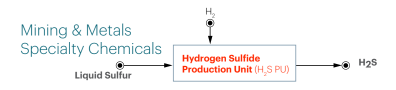
Bechtel Sulfur Adsorbent Technology (BSAT)

The Bechtel Sulfur Adsorbent Technology addresses industry challenges with elemental sulfur deposition in pipelines or processing units by completely removing the elemental sulfur with no loss of production.

Licensed Technologies

Core Competencies







Flue Gas SO_x Removal

Fluidized Bed Combustion Wet Limestone SO,-CO, Removal system

Special Services

Studies Troubleshooting Operator Training Technology Selection Start-up Assistance

Environmental Compliance

Regulatory Analysis Compliance plans Permitting



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BETS