

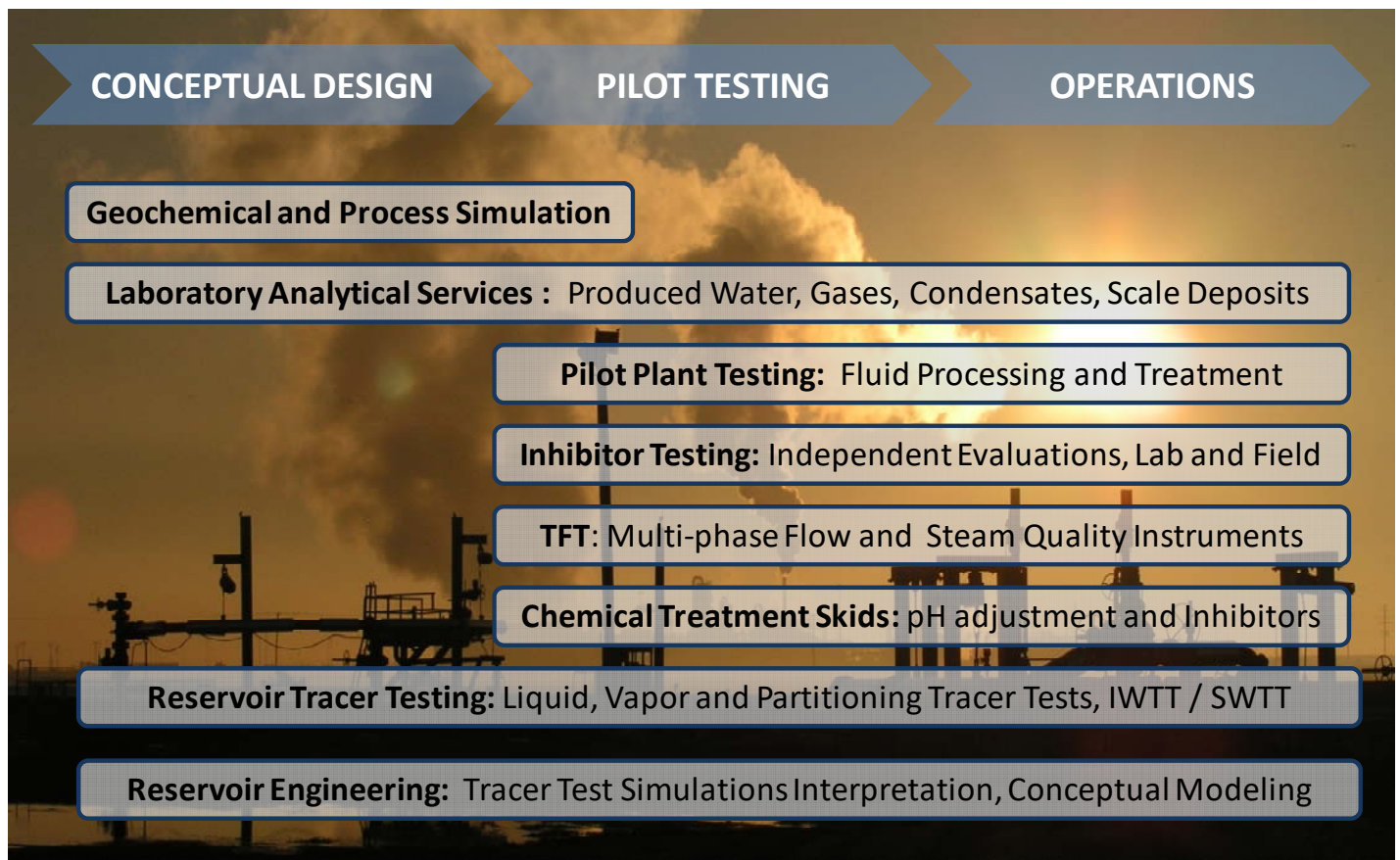
THERMOCHEM OIL & GAS PRODUCTS AND SERVICES

Thermochem is a vertically integrated consultancy, service, and OEM instrument firm with over 30 years experience in oil, gas and geothermal energy industries. Our specialties are analytical chemistry, instrumentation, chemical engineering and geochemistry. We provide solutions to our clients from the ground up, from process design, pilot testing to operations, including reservoir management and enhanced recovery.

Our experienced team has delivered solutions to energy projects in over 30 countries throughout the globe. Our mission is to maximize the return on assets of our clients, by ensuring the most efficient use of their resources and equipment, through preventing corrosion and scale damage to valuable hardware and providing early detection and sustainable solutions to long-term resource production problems.

CHEMICAL SOLUTIONS FROM THE GROUND UP

Our comprehensive suite of products and services provide solutions from process design through operations:



GLOBAL REACH, HIGHLY RESPECTED INDUSTRY LEADER



Thermochem delivers solutions to energy projects throughout the globe, from bases in the USA and Indonesia. Our clients are major oil companies, utilities, governments, national labs, service and construction contractors and start-up exploration firms. Our clients include the leading energy companies such as Chevron, Pertamina, EDC and Ormat.

We strive to deliver robust, high-quality and responsive solutions for our clients to meet their specific needs.

“Just wanted to send you a short note thanking you and the Thermochem team for your performance during the...interwell tracer testing. I could not have imagined a better execution for planning, tracer injection and sampling. I would rate Thermochem very high in planning, safety and execution. I sincerely hope we have the opportunity to utilize Thermochem again in our future tracer work.”

Bruce Smith
Subsurface Manager
PT. Chevron Pacific
Indonesia

“I wanted to thank you for the dedicated (and high quality) service. Obviously your involvement in our projects is part of your business but I do feel (and I am sure other people at ORMAT and perhaps the entire industry feels the same) that the service you provide is above and beyond just business.”

Zvi Krieger
Senior Vice President
Geothermal Engineering
Ormat Technologies, Inc.

“The quality of services provided by Thermochem for the last nine (9) years has been excellent. Thermochem, Inc. provides specialty sampling and analytical services...including enthalpy and flow rate measurements, downhole sampling, tracer analysis, interpretations of tracer data...they evaluated our steam scrubbing systems and supported our Carbon Emission Reduction certification. Chevron and previously Unocal have contracted with Thermochem since 1994. Thermochem has consistently provided high quality results at a reasonable cost.”

**Darajat Resource
Technology Team**
Chevron Indonesia Ltd.

MULTIDISCIPLINARY TEAM

Thermochem is an integrated consultancy, service, and OEM instrument firm empowering energy industries since 1985. Our mission is to protect the assets and resources of our clients, ensuring the most efficient use of equipment and resources, through preventing corrosion and scale damage to valuable equipment and providing early detection and solutions to resource problems. We service clients in more than 30 countries, providing chemical engineering solutions and equipment for geothermal energy, oil and gas, combined cycle, cogeneration and fossil fuel power plant projects from our offices and laboratories based in the USA and Indonesia.

We provide solutions to our clients from the ground up: exploration through operations. Our extensive range of products and services includes greenfield exploration, well testing, geochemical modeling, chemical process engineering, analytical chemistry, reservoir engineering, permit support, due diligence and specialized instrumentation such as two-phase wellbore samplers, pH-modification equipment and on-line steam quality and purity meters.