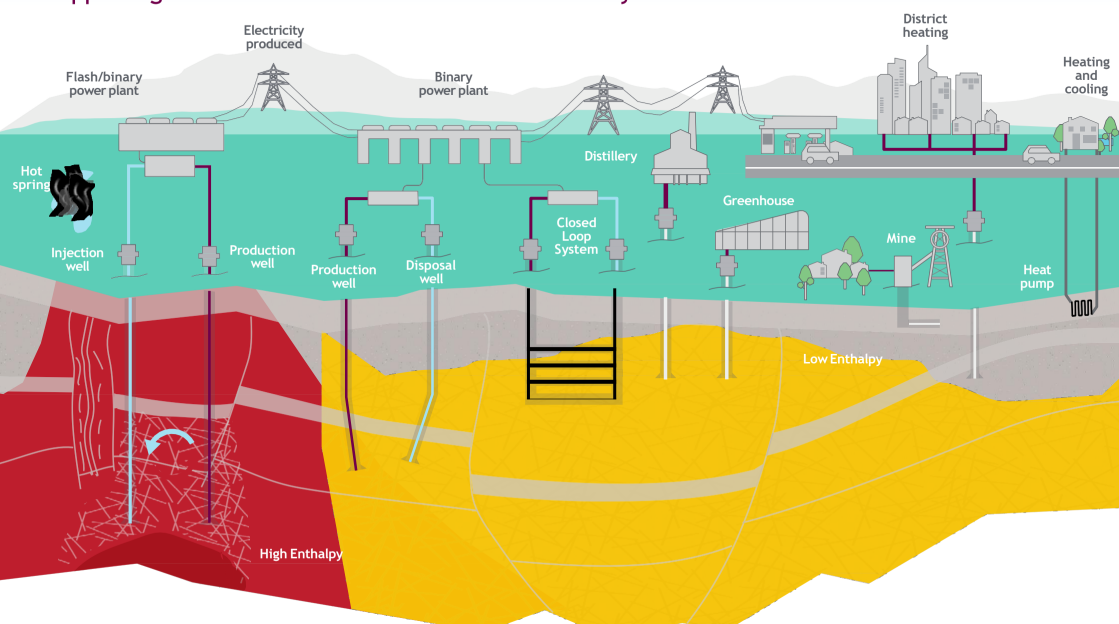
GEOTHERMAL ENERGY



Supporting our clients to thrive in a low carbon economy

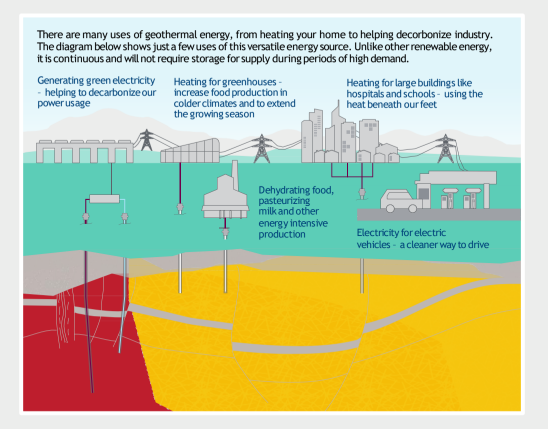




USING THE HEAT BENEATH OUR FEET

Geothermal energy is poised to play a vital role in a global energy transition to more sustainable, renewable energy sources. However, these projects must be developed quickly, safely, and environmentally responsibly and meet financial sustainability for geothermal energy projects to maximise their role in reducing carbon emissions. We use our deep expertise across multiple disciplines to provide commercial and technical advice to our clients to advance these projects and develop them globally.

How is geothermal energy used?



A continuously flowing source of clean energy

Unlike other renewable energy sources, geothermal energy is continuous and does not require storage for supply during periods of high demand. It can be used to heat as well as generate electricity. The heat accessible in the upper 10 km of the earth's crust is enough to supply humankind with energy, for millions of years, without producing any CO2.

Why is geothermal energy important?



Renewable carbon free technology - The accessible heat in the upper 10 km of the earth's crust can supply us with energy for millions of years without producing any CO2.



Continually flowing - Its clean energy, delivered on-demand 24 /7, which can be used to heat or generate electricity.



Flexible - Besides the uses we've already highlighted here, we're discovering more every year!

SUPPORT ACROSS THE ASSET LIFECYCLE



BUSINESS CASE AND DUE DILIGENCE

WE can help you develop your business case and project scope to align with regulatory frameworks, stakeholder needs, market and financial feasibility conditions and preferred models of funding and delivery. We offer the advice and guidance you need to define what success looks like for your geothermal project and develop a clear plan for achieving your goals.

What we do

Making complex easy

Commercial advisory

Our team provides energy producers with strategy and commercial advice, guiding energy exploration and asset infrastructure development worldwide. Our economists and energy specialists draw on the latest economic, consumer and other relevant data to deliver informed opinions and independent evaluations to guide geothermal developments, by understanding alternative funding streams and supply chains.

Sub-surface geology and reservoir engineering

Understanding sub-surface geology is key to determining a geothermal project's feasibility. Our team of geologists, geophysicists, and engineers have over 40 years of experience interpreting, evaluating, and modelling the subsurface and its behaviour. We have developed our independent expertise across the vast majority of the world's energy-producing basins, often working in challenging geographic locations and complex geological environments. We take a data-driven approach to facilitate transparent communication, accurate decision-making, and the right conversations with investors, regulators and key stakeholders.

Independent reporting

Independent reporting on complex energy projects requires highly experienced technical and commercial professionals with international operating experience to provide an impartial, informed and considered view for the client.

RPS has a wealth of experience in providing independent technical and economic assessments of energy assets internationally. Our specialists work closely with clients to find the most practical and cost-effective solutions - to deliver long term viability and ongoing value to stakeholders and shareholders.



APPROVALS AND ENGAGEMENT

We support your team to plan for success in the approvals phase while mitigating key project risks. From development applications and approvals strategy to environmental assessment and the negotiation of offsets and conditions, our team is here to help you navigate the complexities of project planning and lay the groundwork for a smooth design and delivery phase.







What we do Making o

Consents, permits and licences.

Our environmental permitting and compliance team profoundly understand what it takes to get large-scale energy infrastructure projects approved. We have extensive experience in approval processes and regulatory regimes and apply a data-driven approach to environmental consulting, utilising state-of-the-art technologies, including visualisation, spatial intelligence and dynamic scenario modelling. Shaping informed decisions, we support our clients as they develop geothermal projects across the globe.

Environmental Impact Assessments Environmental Impact Assessments (EIAs) are integral to the planning and development process of a geothermal project. Our environmental specialists prepare environmental assessment documentation containing site-specific data, and we identify any environmental and socio-economic impacts that might arise from development. To reduce risk and cost, we follow a staged approach that identifies potentially significant adverse effects early in the process, so they are avoided, managed, mitigated, or offset. We have delivered EIAs for many large- scale renewable energy projects around the globe.

Stakeholder and community engagement

Understanding community values is one of the most crucial yet complex aspects of doing business today.

We create engagement programs that are evidence-based, meaningful and measurable, assisting clients to connect with their stakeholders, communities and customers. Working throughout the project lifecycle we design and deliver engagement that facilitates shared understanding of intent, impact and benefit.



We support your team to plan for success in the approvals phase while mitigating key project risks. From development applications and approvals strategy to environmental assessment and the negotiation of offsets and conditions, our team is here to help you navigate the complexities of project planning and lay the groundwork for a smooth design and delivery phase.



Making complex easy

geothermal development.

Sub-surface geology and reservoir engineering Sub-surface geology and reservoir engineering Sub-surface geology and reservoir engineering studies, we can identify, delineate and geologically describe both low and high enthalpy geothermal projects. Understanding the geology and the geothermal conditions helps capture and limit the subsurface uncertainty inherent in any

Field development planning and operations

What we do

The best opportunity to influence project life cycle economics starts with development concept selection and continues through to Front-End Engineering Design (FEED). It's during these phases that our project team comprising all the sub-surface disciplines, and integrated with key personnel for conceptual engineering, will identify, assess and rank feasible options, with the objective of selecting the preferred development scheme to maximise ultimate recovery and optimise economic performance over the life of the field.

Seismic operations management and support

Seismic data can reveal what lies beneath the earth's surface and is essential for geothermal exploration and appraisal. However, it must be collected safely and efficiently and meet technical specifications. At RPS, we manage survey design, commercial oversight, in-country and onshore support, health and safety, seismic processing, and data hosting, with this constantly in mind. We support our clients throughout each phase of their seismic acquisition project - from defining and planning, seismic acquisition through to data preparation and delivery.

Drilling support and wellsite geology

When drilling a geothermal well, project delivery outcomes need to be balanced technically, socially, environmentally and economically.

Water resourcing and water/ environmental management Depending on the geothermal development, to produce geothermal energy, water is needed. Our expertise covers all aspects of water resource investigation and development, including abstraction, reinjection and discharge, and management. From strategic planning and site investigation to detailed design, construction supervision and environmental monitoring, we provide solutions that reflect and respond to local environments, objectives and constraints.



RPS supports your team in delivering projects on time and on budget while managing risk. From tendering and contractor engagement, to program management and contract administration, we can assist you in selecting the consultants and contractors that best suit your project, location and needs.



What we do

Making complex easy

Program management

Program management is recognised for its key role in enabling organisations to manage and navigate change to deliver lasting value.

We have the experience and skill to advise you on how best to implement and manage successful programs of change and adaption. Our collaborative approach can help you to realise the benefits of strategic change to uncover innovative solutions through strategic advice, management and business-wide support.

Our expertise spans all phases of a program and underlying projects, as well as the management and staffing of program offices. We can also assist with the establishment of and advise on project prioritisation within a program.

Project management

We have the expertise to guide you through the life cycle of your project, from inception to completion. With our specialisms in project planning, procurement, design and delivery, we are experts in advising clients on how to achieve the right balance of time, cost and quality.

PMO systems and structures

We work with your team to develop a customised project control framework, while introducing efficiencies, monitoring and controls that expand your team's capability to deliver positive outcomes.

From an independent review of your Project Management Office (PMO), programs and projects to the evaluation of service requirements for delivery, we are committed to delivering innovative and economical solutions that enhance the value of your project investments.

CAPABILITY DEVELOPMENT



We design flexible and scalable training solutions that cover a wide range of subjects.

We set our clients up for success by sharing technical knowledge and transferring skills. We increase understanding and improve individuals' and teams' decision-making through various development solutions so that energy can be brought to market, cost effectively and safely.

Our courses cover topics on energy transition, renewable energy, oil and gas, ESG, professional skills development and health and safety.

Geothermal courses are currently in the development include fluid dynamic and thermal modelling, hydrogeology and groundwater modelling, mining hydrology and hydrogeology, geomechanics, subsurdface geophysics and modelling, geochemistry, repurposing oil and gas fields for geothermal, well design and full-cycle economics. Instructor-led training is delivered in the classroom, virtually or in the field and can be blended with self-paced learning. Courses are also available for in-house training.



OUR STORY



The stand out for our clients is that we use our deep expertise to solve problems that matter, making them easy to understand and we're easy to work with - Making complex easy.

Technical support: Ph.D. Engineer MAN PETRE +40 784 288 069

