From project inception through survey planning, acquisition management, security and logistics, to integrated geological modelling and interpretation, we can assist in making your non-seismic and seismic based projects work for you.

Our staff possess a skill set that is rooted in a deep theoretical understanding and paired with years of field and practical experience. Selecting Bridgeporth to manage the Quality Control of your acquisition programme means you don’t have to rely on your chosen contractor’s internal quality control.

When the integrity of your data and the quality of your operations are on the line, you can trust Bridgeporth to be there for you at every stage of the process.

From the early planning stages all the way through to the final interpretation of your work, it’s Bridgeporth that can provide the level of QC and advice to keep your project running smoothly and efficiently, without sacrificing value.

We operate across the entire spectrum of geoscience techniques, providing a truly independent view that will add value and certainty to your project. Contact us today to learn how we can add value to your project.

“The best theoretical knowledge matched to the industry’s top practical experience”
Exploration projects in the oil and gas industry face daunting challenges as they become increasingly complex and technologically demanding. Schedules and budgets are tight, safety is crucial and every project faces a network of stakeholders concerned about its impact on the environment and communities.

Our experience working with projects at every stage of the exploration process means we use—and improve upon—best practices to ensure success.

We follow a coherent, consistent reference framework that guides our decisions and processes. These frameworks include:

- Formalised project phases and checkpoints
- Clear accountabilities within an integrated project team
- Checks and balances between central functions and project teams
- Continuous review to measure project data and monitor risk
- Provide quality control to ensure data is valuable and useful

To learn more about Bridgeporth, please visit us at [www.bridgeporth.com](http://www.bridgeporth.com) or contact us at [sales@bridgeporth.com](mailto:sales@bridgeporth.com)