Maximising safety and efficiency, while minimising disruption.

When it comes to choosing the best inspection provider for your business, understanding what you need from them and what they're able to provide can have a big impact on your decision.





Application:

HOW TO FIND THE CORRECT ENGINEERING SOLUTIONS PROVIDER





It's essential to establish who is a suitably qualified by asking if their Engineer Surveyors have the ability, experience and qualifications.

Problem:

Keeping your plant and equipment running effectively and efficiently, maintaining/improving their life and protecting your people is of paramount importance. There's a minefield of technical legislation to keep up-to-date with, while balancing production costs with health and safety concerns.

Solution:

A good engineering inspection company will not just help you achieve legal compliance, but can go above and beyond to offer a range of services that will help you to improve your site's safety, productivity and efficiency too.

When choosing the right provider for your business, the essential questions to ask should be:

- 1. Do you hold appropriate accreditations relating to the engineering inspection services required?
- 2. How competent are your Engineer Surveyors?
- 3. Do you provide easy access to an electronic report database?

- 4. What range of services do you offer?
- 5. Are your quality processes and systems aligned to support the services you're going to provide?
- 6. Can you provide specialist complementary services to support the inspection process?
- 7. How transparent are your charges for the service(s) required?
- 8. What support would I get in the transitioning of my contract?
- 9. How can we make the most of an Engineer Surveyor's visit?

Lloyds British

When you choose Lloyds British, you are not just checking that your assets are compliant, but ensuring you have access to all the services you need to keep your equipment running smoothly and efficiently, with the minimum disruption to your business operations.

We can also supply lifting equipment and lifting accessories; supply and install new crane solutions as well as maintaining/refurbishing existing cranes to extend their service cycle.

