TIC Project Management

Applus+ testing, inspection and certification (TIC) project-management services help our clients to fulfil their legal requirements quickly and efficiently while remaining free to focus on their core activities.

THE Applus+ SOLUTION

Applus+ supports client companies by taking over full management and control of the non-destructive testing (NDT), inspection or certification elements of their projects. Managing projects that involve testing, inspection and certification (TIC) can be a challenge, and, therefore, our project managers have in-depth knowledge of this field in addition to their extensive experience of project management.

When one of our project managers joins your project, you can be sure that you have not just one TIC expert on board, but a whole body of specialists who can assist you with the requirements of your project. We can predict what TIC-related challenges your project will face and know how to help you mitigate and overcome them successfully. The Applus+ project manager will ensure that the appropriate subject experts are connected with your project.

Our project managers understand the impact of TIC obligations on your project – industrial norms and legislation in general – and they plan accordingly. In addition, our technitians also know which resources to draw on to deliver high-quality, cost-effective and timely results.

Target customers

This service is aimed at industrial companies that are carrying out projects with a significant non-destructive testing, inspection or certification element that they need to outsource.

Key customer benefits
Outsourcing testing, inspection and certification project management to Applus+ offers our clients the following benefits:

- Access to our extensive knowledge of NDT projects and applicable industrial norms and legislation – as well as specialist personnel with technical NDT qualifications
- A client’s in-house manager can focus on the company’s core competencies
- Reduced delivery times
- Increased cost control
- Increased quality control