

Maintenance engineering

What is the output of our electrical installation?

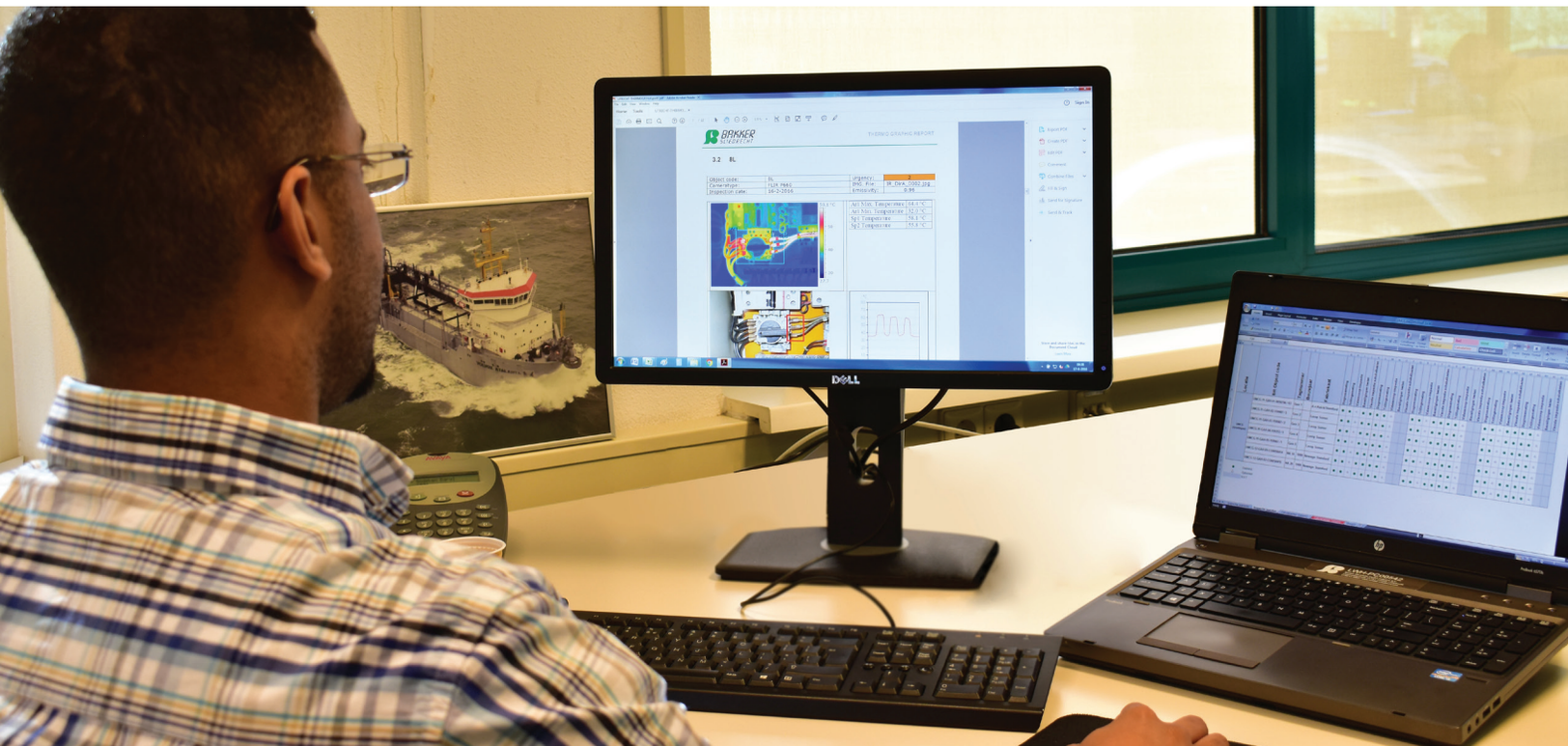
Do you want to have a maximum availability of your electrical installations? But is your production limited by a large number of corrective maintenance actions? Without a proper long term maintenance plan, you can be confronted with unreliable systems, unexpected high maintenance costs, and low production quotes.

Reduce risks and increase revenues

With maintenance engineering, Bakker Sliedrecht can assist you with focusing on developing a maintenance strategy that maximizes your asset's availability. A successful maintenance strategy is usually based on the operational strategy of an organization. Together we can determine the maintenance tasks that fit your installations and specific application. The aim of a maintenance plan, crafted by our maintenance engineers is to optimize your working methods, and to increase the reliability and availability of your operations.

Maintenance engineering process:

- ✓ Operational strategy analysis
Situation Analysis
- ✓ Current maintenance condition
Current reliability of installation components
- ✓ Current installation performance
Safety of the installation
- ✓ Legislation
- ✓ Reliability report
Execution follow-up actions



The maintenance plan describes all preventive maintenance activities for the coming years, resulting in a clear overview of the expected long-term maintenance costs. This will offer your certainty about your financial situation. A successful maintenance plan results in higher revenues for your entire organization.

Optimize your maintenance process

Analyzing and optimizing the maintenance process is the key role of maintenance engineering. The maintenance engineers from Bakker Sliedrecht use a proven maintenance engineering process to make sure that your assets meet the requirements of your organization. You will benefit from Bakker Sliedrecht's comprehensive knowledge about the entire lifecycle of your installation. Extensive knowledge and skills are united within an agile organization, reducing failure costs and increasing your uptime.

Highlights:

- ✓ Align your uptime with your operational strategy
- ✓ Increase your revenue
- ✓ Optimization of working methods
- ✓ Manage your long-term maintenance costs
- ✓ Experienced maintenance engineers create a tailored maintenance plan