

Check-up

"Sharp eye for detail. Experience
looking at the entirety as a whole."

That's right: We ask the system question.

The system check-up day takes a detailed look at the entirety as a whole. Does your system completely map existing potential at the performance level? Do you consistently use all the possibilities available in the EPLAN Platform? Have you strategically and intelligently coordinated your electrical planning and working methods?

EPLAN Electric P8 – top technology from the market leader

The current EPLAN Electric P8 1.9 Service Pack 1 update contains over 100 improvements alone. Since the first EPLAN Electric P8 release, over 500 extended functions have been added. 500 opportunities on the one hand, 500 challenges on the other. The right task profile for the system check-up day.

We will show you how total function knowledge and minor adjustments can unlock huge potential. A savings of up to 90% is possible in individual process steps.

Now, you can save up to:

- 80% - Installation and distribution of data in networks
- 50% - Macro variants for project planning at the click of a button
- 60% - Option technology for development of maximum projects
- 90% - Generation technology
- 70% - Translation at a click
- 90% - Custom filters - no more searching
- 90% - Automation for reports and for script technology
- 50% - Efficiency through unerring message management

ePLAN your **engineering**

FRIEDHELM LOH GROUP

ePLAN[®]
electric₈

Check-up-days

Migration

System

Engineering

Methods

P8
System
Check-up

Are you under the impression that only a fraction of the functions in the CAE system are being used?

Do you go on the assumption that projects are successfully executed even though there is a low degree of automation and duplication?

Have you found that there is a long learning curve for new features and functions?

Would you like considerably more transparency when calculating the cost/benefit of manpower, methods and software?

Would you like to take related disciplines into consideration in the process - if it can be done in a simple, timely and sustainable manner?

We look forward to meeting you!

System Check-up

Your basis for top performance

Check-up

Analysis & Contents

System Check-up

Check-up-days

Migration

System

Engineering

Methods

Contents

We check the most important areas of your system in detail. In this way, we can concretely demonstrate where there is unused potential in your application and how you can make use of them.

- Administrative functions
- Parts data, master data
- Parameters and settings
- Graphical functions
- Logical functions
- Report functions
- Interface functions

In general, the following applies: Knowing how the individual functions in EPLAN Electric P8 work and integrating electrical project planning in the high-level engineering workflow provide a solid basis for all other steps on the automation ladder.

Result

You receive a written record of the stock taking result and analysis as well as an estimate of the cost/benefit.

Analyzing your data

One of your experienced employees is part of the system check-up process. We perform the analysis using your projects - specifically tuned to your practices, special requirements and wishes.

Service

1 day on site + analysis + concept + calculation of ROI

Further information

For further information please contact your local EPLAN office.

www.eplan-your-engineering.com

Calculation example

<i>200 page project (30 min./page)</i>	<i>100 h</i>
<i>Reduction of graphical project creation time by 15 min.</i>	<i>- 50 h</i>
<i>Revisions, corrections, quality measures by 5 min./page</i>	<i>- 16.7 h</i>
<i>Creation of production lists (8h/project)</i>	<i>8 h</i>
<i>Reduction in editing time of 4h</i>	<i>- 4 h</i>
<i>Savings per project</i>	<i>70.7 h</i>
<i>Cost rate: 60 €</i>	<i><u><u>4.242 €</u></u></i>