

# Working efficiently and reliably using ELFF software

## Newsletter #7 December 2017

**Kind Reader** for and on behalf of the company Furrer + Frey I would like to take a moment to thank you for your confidence in our product ELFF. The year 2017 is now drawing to an end and the final rush of another stressful but also successful year will soon be over.

Bring in the new year with your friends and family, and we'll see you next year, fresh and rested.

Happy Holidays!  
Martin Begré

Furrer + Frey will be closed between the 22nd of December and the 3rd of January. The ELFF support will respond to those issues that cannot wait until the 3rd of January on the following dates.

- + 22. December 2017
- + 26. – 29. December 2017
- + 02. – 03. January 2018

Please note that during this entire time period, licence extension requests cannot be processed.



[ELFFsupport@furrerfrey.ch](mailto:ELFFsupport@furrerfrey.ch)



### The outlook for ELFF UKMS in 2018

Developed not only by IT Engineers, but mainly by OLE experts, ELFF is the perfect solution for UKMS electrification design works. Speeding up your conventional design process by far more than a third, mitigating the risk for design errors, and providing the required BIM compliance, ELFF is a clear asset to any modern design team in the year 2018.

By choosing to work with ELFF on your UKMS projects, you benefit from an attractive licence model as well as from the full Furrer + Frey OLE experience incorporated into the software.

It is for a reason that ELFF is the leading product for automated OLE design.

For more information regarding ELFF-UKMS and to answer any other ELFF questions, please contact me by email at [mbegre@furrerfrey.ch](mailto:mbegre@furrerfrey.ch)

*Be smart - choose ELFF*

