

Dear Readers,

In Part I of the Oils & Fluids Issue we presented a variety of technical content about the different types of fluids, both mineral and vegetable, application information about how these fluids are being used, and comparative information on different types of fluids.

If we are to build more reliability into the electrical system, whether that be for the grid or for a data center or steel mill, then it stands to reason that the selection, testing and treatment of the fluid within the transformer is a critical decision.

At Transformer Technology we are committed to give you, our community, actionable information that can help you make key decisions for all stages of the life cycle of transformers: from design, to manufacturing, to installation, to testing and finally to maintaining and disposal.

With two issues focusing on Oils & Fluids we believe we are bringing insight that educates, informs, and inspires. Enjoy!



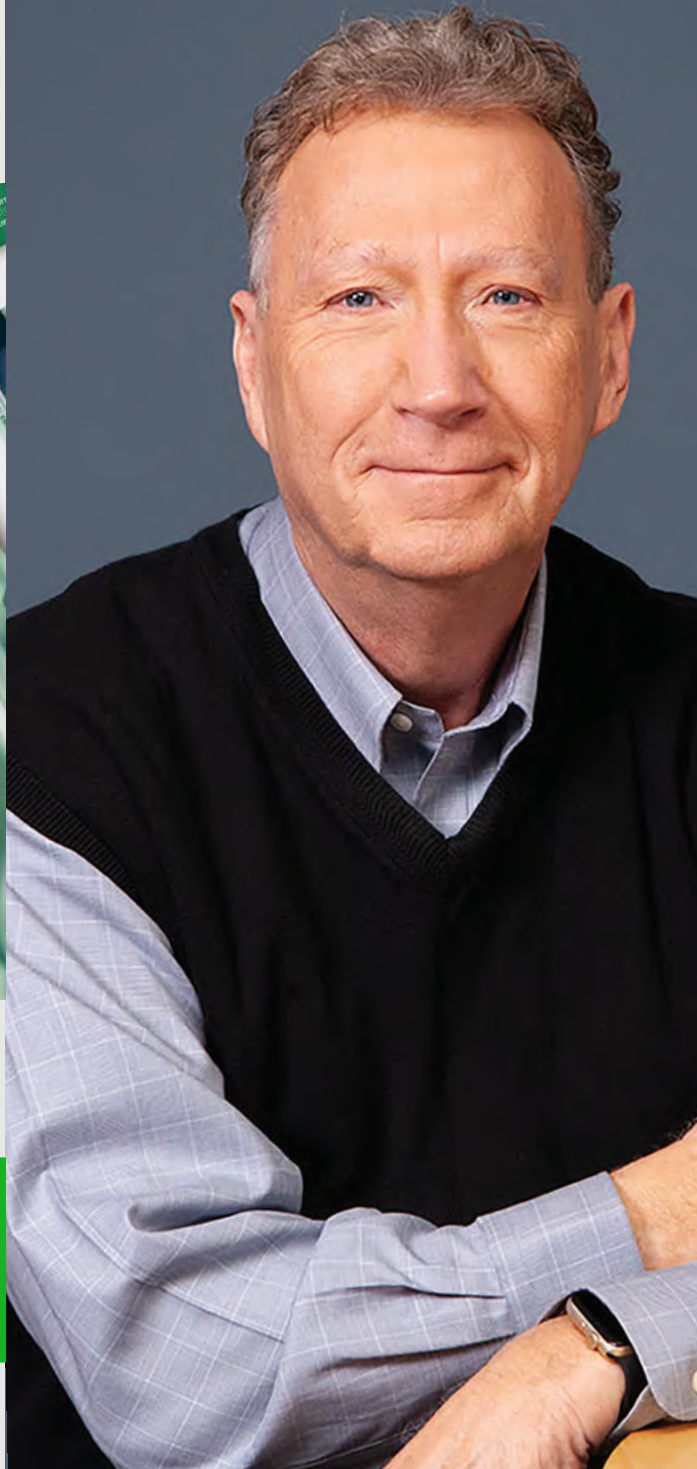
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The February issue of Transformer Technology is themed, Transformers: The Heart of the Generation, Transmission and Distribution System. We will also preview the upcoming IEEE PES Conference and Exhibition coming in April in New Orleans. While we are already working on great content, it is still not too late to contribute to the February issue and add your voice to our Body of Knowledge, so please contact me at [alan.ross@transformer-technology.com](mailto:alan.ross@transformer-technology.com) if you want to add your voice to the community.



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