1. What is the voltage (V), empedance (%Uk) and power (kW) range of transformers produced in your plant?
2. Please also list the voltage (V), empedance (%Uk) and power (kW) range of transformers requested to be dried with Low Frequency Heating in your facility.
3. Do you have a drying industrial owen or vacuum chamber for the transformers requested with low frequency heating process currently? If you don’t have, please define the dimension of area specified for owen or vacuum chamber installation in your plant. If you already have;
	1. Please also confirm either you have a free space for cable insertion of LFH on any side or top of your owen or vacuum chamber with minimum 200 x 400 mm dimensions
	2. What kind of system do you use to dry your transformers? (Conventional heating system etc.)
	3. Is there any vacuum pump and fan in use for drying your transformers? If there is, please share technical features of these vacuum pump and fan.
	4. Please share partial layout which consist of dimensions for the area defined to use heating system with the owen or vacuum chamber.
4. Which power capacity of transformers would you prefer to dry together in terms of having enough space in your industrial owen for efficiency?
5. Do you have any electical supply line at the place that you requested for LFH (Low Frequeny Heating) installation? If you have, please share voltage and curent value of your line.
6. Do you request remote access to your system for technical service from our company at any case? If you do, is it possible to provide wireless connection at the place LFH panel will be installed?
7. Do you recommend any specific remote access program which is permitted in your company or is it allowed to use Team Viewer remote access program at your facility on computer?
8. Do you prefer mobile version of LFH system instead of stationary?
9. Do you have also any oil degassing and filtration system in your plant at the place you request to load LFH ? If you don’t have, please list which type of oils are in use at your plant? (Mineral-silicone, synthetic ester etc.) If you have, do you have any space for oil leakage under your industrial owen or what kind of precautions do you have in case of any oil leakage during oil filling process?
10. What is the distance between the place you may request for oil degassing-filtration system installation and your industrial owen?
11. Please also share technical drawing or all dimensions of your current owen or vacuum chamber?
12. What is flow capacity requested for new oil filtration and degassing system?