1. What is the voltage, current and power value range of the transfomers which you request to apply no-load test?
2. Which type of windings do you proceed in your plant? Mandrel or core winding?
3. What kind of precautions do you prefer to take at the test field which no-load loss test is going to proceeded? Please mark from the list below.
   1. Smart area sensors
   2. Cameras
   3. Interlock switches
   4. Crane input-output control for safety
   5. Mechanical boundaries with mounted entrance door
4. Do you wish to store, track and report your test datas with SCADA sofware system?
5. Are you going to need copper cables with the test unit to use during the test itself which completes the electrical conductivity betwwen core legs and no-load loss test panel?
6. Please share the dimensions or partial layout of the place which you defined to proceed the test in your plant.
7. Please also share maximum total dimensions of the whole core unit, frame and each core leg with also yokesi distance between core legs which the test will be applied.
8. 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 test will be carried out?
9. Do you recommend any specific remote access program which is permitted in your company or is it allowed and possible to use Team Viewer remote access program at your facility on computer?
10. Please share information of the analyzer which is going to be used during the test in case of asking to use a defined brand.
11. Is there any e-line multibox (socket combination) with 5x100 Amper features at the place where the test will be carried out? If there is not, is it possible to provide e-line multibox at that place?