

Client Questionnaire

PDGuard-T4000 Online PD Monitoring System for Power Transformer

| Client Information | |
|--|---|
| Name | Title |
| Phone | Email |
| Company Name | Department |
| How can we help you? | |
| Your enquiry will be used for feasibility study budget bid purchase | |
| Do you have any experiences or yes | n using online PD monitoring system? |
| 3. Please provide the basic inform rated voltage | ation of the power transformers that needs to be monitored quantity |
| 4. Are the power transformer already existednew built | ady existed or new built? |
| Basic information about online PD r | nonitoring system |
| Which kind of PD sensor do you UHF Drain Valve Sensor UHF Plate Sensor | prefer for the PD monitoring system? |
| Where are the power transform indoor outdoor | ers installed, which need to be monitored? |
| 3. Where the Data Acquisition Unit indoor outdoor | t (DAU) will be installed? |

| 4. Do you need Industrial PC (Windows OS) to install the software package? yes no |
|--|
| 5. What kind of communication interface do you prefer regarding the application? ethernet (TCP/IP) RS485 (Modbus-RTU) |
| 6. Do you need the system communicaiton comply with IEC 61850? yes no |
| 7. Do you have any other technical requirements? If you have technical requirements, please provide "Technical Specifications" for our detailed technical assessment |
| 8. Do you need other types of monitoring? Innovit Electric would like to provide customized solutions |
| 9. How long do you prefer for the delivery time? dilivery time |

TIVOVIT

Innovit Electric No. 190 of Western Avenue, High-tech Zone, Xi'an, China www.innovit.com.cn

T: (86) 29-8938-5800 F: (86) 29-8958-7330 E: sales@innovit.cn