

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?

 Do you need Industrial PC (Windows OS) to install t yes no 	he software package?
5. What kind of communication interface do you prefe ethernet (TCP/IP) RS485 (Modbus-RTU)	r regarding the application?
 Do you need the system communication comply wing yes no 	th IEC 61850?
7. Do you have any other technical requirements? If y provide "Technical Specifications" for our detailed	
8. Do you need other types of monitoring? Innovit Elec	ctric would like to provide customized solutions.
9. How long do you prefer for the delivery time? dilivery time	



Innovit Electric

No.11, South of Tangyan Road, Xi'an, The Republic of China www.innovit.com.cn

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