

# **Client Questionnaire**

PDGuard-S300 Online PD Monitoring System for MCSG

## **Client Information**

Name	Title
Phone	Email
Company Name	Department

#### How can we help you?

1. Your enquiry will be used for

feasibility study budget bid purchase

2. Do you have any experiences on using online PD monitoring system?

y	e	;;	S

no

3. Please provide the basic information of the MCSGs that needs to be monitored. please provide the layout diagram, if you want a quote.

MCSG type rating voltage

no. of switchroom no. of panel

- 4. Are the MCSGs already existed or new built?
  - already existed
  - new built

### Basic information about online PD monitoring system

- 1. Which kind of PD sensor do you prefer for the PD monitoring system?
  - UHF sensor TEV sensor TEV + ultrasonic sensor HFCT sensor
- 2. Where the Data Acquisition Unit (DAU) will be installed?

on the wall of switch room LV compartment of MCSGs

3. Do you need Industrial PC (Windows OS) to install the software package?

yes no

- What kind of communication interface do you prefer regarding the application? ethernet (TCP/IP) RS485 (Modbus-RTU)
- 5. Do you need the system communication comply with IEC 61850?

yes no

- 6. Do you have any other technical requirements? If you have , please provide "Technical Specifications" for our detailed technical assessment
- 7. 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

# **INNOVIT**

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