

# PRINCIPLES & OPERATION

## Training Outline

Principles & Operation training provide insights on the product methodology, it's working principles and useful information how to operate the monitoring system software wise.

The training can either be held remotely through a web conference or in the customer's local premises. The lecturer is typically represented by a product manager.

The following contents are available to fill a training day:

Code	Topic	Content	Duration	Venue
<b>Product Working Principles:</b>				
TP-1	Partial Discharge monitoring	Description of how TOTUS PD monitoring works, basic interpretation, and case studies	90 min	Web based or on-site
TP-2	Bushing Monitoring	Description of how TOTUS Bushing monitoring works, basic interpretation, case studies	90 min	Web based or on-site
TP-3	TFC, DGA, Prognostic	Basic training on DGA, TFC and Prognostic package	60 min	Web based or on-site
<b>Product Operation:</b>				
TO-1	TOTUS web application	Live connection to an online system and basic training on the use of TOTUS web application	60 min	Web based or on-site
TO-2	TOTUS desktop application	How to use TOTUS desktop application	60 min	Web based or on-site
TO-3	PD Data Interpretation	How to visualize and interpret PD data in TOTUS	60 min	Web based or on-site
TO-4	Bushing Data Interpretation	How to visualize and interpret Bushing data in TOTUS	60 min	Web based or on-site
TO-5	TFC	How to operate, visualize, interpret TFC data in TOTUS	45 min	Web based or on-site
TO-6	Hands-On Device	Presentation of system assembly & interfaces, wearable parts and their replacement, device oil sampling, data archive export	45 min	On-site only