

PROPOSAL FOR CREATION OF A NEW JOINT WORKING GROUP

CIGRE Study Committee: D1

WG number: JWG D1/A2.47 **Name of Convener:** Michel Duval (CA)

Title: New frontiers of Dissolved Gas Analysis (DGA) interpretation for power

transformers and their accessories

Terms of reference

Background:

DGA is among the most powerful techniques for detecting faults in electrical equipment. However, interpretation methods still need to be improved for recommending actions on the equipment, locating faults and evaluating the condition of specific types of equipment.

Scope:

The items investigated by the JWG will be the following, all related to transformers and their accessories:

- Review progress in the field of DGA
- Significance of CO, CO₂ and CO₂/CO for detecting paper involvement in faults.
- Case studies and suggestions for typical problems and actions initiated by DGA interpretation

Deliverables:

Report to be published in Electra or technical brochure with summary in Electra

Time Schedule:

2011: Kick-off meeting 2013: Final report

2014: Workshop/Tutorial

Strategic Direction: 2, 3 / Technical Issues (TI): -

Other SCs concerned by the work:

Approval by TC Chairman: Klaus Fröhlich **Date**: 21/06/2011