Doble has been a trusted name in transformer diagnostic solutions for over 90 years. Doble’s unique business proposition combines three elements—diagnostic test instruments, expert consulting and testing services, and the world’s largest resource library of related knowledge—into complete diagnostic solutions.

Doble Power Services offers the following:

- Expert consulting services
  - Specification writing and review
  - Factory audits
  - Proposal evaluation
  - Design review
  - Independent test witnessing
- Laboratory services
- Forensic analysis
- On-line substation survey
- Condition assessment services
  - Asset health review
  - On-site condition assessment

- Advanced and routine testing
  - Commissioning/acceptance testing
  - Partial discharge (UHF)
  - IR and RFI survey
  - Acoustic
  - Insulation condition (power factor, capacitance, insulation resistance)
  - Electrical/magnetic (winding resistance, excitation current)
  - Mechanical (SFRA, leakage reactance)
- Doble Life of a Transformer™ Seminars

Why Doble Power Services?

Extensive Global Experience
Doble has more than 40 consulting engineers each with extensive experience in power systems engineering applications.

Independent Expert Opinion
Trust Doble’s expert consulting & testing services for unbiased diagnosis and assessment of critical assets.

Doble Peer Review Process
When you hire Doble, you are hiring the shared experience of our entire engineering team. Each Doble field service report is reviewed by at least one other consulting engineer.

Doble KnowledgeBase
Provides valuable benchmark data for use in evaluating test results on your equipment.

www.doble.com
EXPERT CONSULTING SERVICES
Procurement of large transformers has become global, driven by capacity shortfalls and an ongoing search for cost-effective purchasing. Doble engineers undertake this for our customers in preparing specifications, evaluating proposals, auditing individual factories for capability and performance, performing design reviews and fingerprinting new transformers prior to and after installation.

LABORATORY SERVICES
Doble has been providing laboratory services to the electric power industry since the 1930s. More than 200 different analytical tests and variations are offered on a routine basis encompassing both solid and liquid insulation. Doble lab analysts are considered to be the preeminent experts in DGA, oil quality and corrosive sulfur analysis.

ON-LINE SUBSTATION SURVEYS
A partial discharge survey from Doble is a non-invasive measurement technique that allows problems to be detected while the equipment remains in service. Using the advanced Doble PDS100 with HFCT/TEV probe, substations can be surveyed in a short amount of time (typically less than one day). Highlighted areas can then be investigated in greater detail using more focused on-line techniques, and problematic areas can be targeted for off-line testing.

FORENSIC ANALYSIS
If expensive assets reach their end of life point sooner than expected, it is important to figure out why. Doble conducts failure analysis involving a review of operating and maintenance records, oil analysis, on-site inspections and tests, and microscopic, infrared and x-ray analysis.
Doble’s vast database of historical transformer failures, test results and design reviews are used to obtain the most accurate analysis possible. Detailed reports are prepared explaining the failure mechanism, original root cause and recommendations.

CONDITION ASSESSMENT SERVICES
Asset Health Review
Doble will review operations, maintenance, DGA, loading history and abnormal event service records given to Doble by the customer. This review will give an overview of transformer condition and provide a basis for additional investigation.

On-Site Condition Assessment
This assessment determines the fitness of the transformer for continued service. It includes a review of the asset health review report, an external visual inspection and a full suite of off-line tests. The customer will receive a comprehensive report indicating areas of concern and recommendations.

WHY TEST POWER TRANSFORMERS FOR PARTIAL DISCHARGE?
When transformers demonstrate increasing rates of gas generation, it’s important to test them for partial discharge (PD) to determine if the gassing is coming from PD or other sources.

CASE STUDY
Manufacturer: General Electric
Year: 1983
Rating: 230/69 kV, 22/32/40/45 MVA
Expansion/Preservation system: Nitrogen blanket
Transformer showed an increasing rate of gas generation (from 1.2 ppm/day to 27 ppm/day of H2). Since these were heavily loaded units, the owner was extremely concerned about PD.

Possible sources of hydrogen:
- Partial discharge activity – H2, some methane
- Stray gassing – When high almost all H2
- Free water reaction with iron – All H2
- Electrolysis of free water in galvanized valves – H2 & oxygen
- Overheating of core – Almost all H2
- Some steels and galvanized materials – All H2
- Improperly cured primer – Observed high H2

Through our advanced laboratory and partial discharge testing services, Doble determined that the problem was free water in valves. When flushed out well, H2 levels went back to normal levels.