

DryKeep<sup>®</sup> is the answer.

The Original Online Molecular Sieve Dry-out System For Power Transformers DryKeep<sup>®</sup> USA

A brand brought to you by The Ardry Group Power Transformer Dry-Out System

www.drykeep.com

### **DryKeep® Moisture Management Solution Data Sheet**

Providing DryKeep<sup>®</sup> with the following information will allow us to estimate the overall moisture condition, degree of polymerization of the cellulose, and the ageing rate of your power transformer. This information will be very helpful to establish a total solution to eliminate the issue of accelerated asset ageing and higher maintenance costs associated with moisture in transformers that is not constantly abated. **Fields in red are required.** 

#### GENERAL DATA:

Customer Name:	Substation Name:	
Contact Name:	Unit Number/Transformer Name:	
Email Address:	Location:	
	Year Transformer Energized or Years in Service:	

#### NAMEPLATE DATA:

Manufacturer:	Serial Number:
Manufacturing Date:	Oil Type (Naphthenic, silicon, etc.):
MVA Rating:	Oil Capacity (Gallons, Liters, Weight, etc.):
High Voltage Rating:	Total Weight of Transformer:
Low Voltage Rating:	Total Weight of Cellulose (Paper) Insulation:

#### OIL SAMPLE DATA (at least one required, the more the better):

DATE OF OIL SAMPLE	TOP OIL TEMPERATURE	MOISTURE CONTENT IN PPM	2-FURALDEHYDE (2-FAL) LEVEL (if available. Specify ppb or ppm) or ESTIMATED DP (if available from direct measurement)
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Has the oil in this transformer ever been recondition or replaced? Examples or reconditioning include: degassing by partial vacuum, mechanical filtration, oil reclamation, etc. Solution Solu

# Kindly send the information by fax or e-mail to your local authorized DryKeep representative or to Ed Vance at DryKeep USA at : <u>edv@ardry.com</u> or by fax to 912-754-2482

## The SMART investment.....DryKeep®