



# DryKeep<sup>®</sup> USA

A division of The Ardry Group

## Power Transformer Dry-Out System

[www.drykeep.com](http://www.drykeep.com)

Moisture is the enemy...DryKeep<sup>®</sup> is the answer!

### INFORMATION REQUIRED TO ESTIMATE MOISTURE CONTENT OF PAPER.

Knowing the following information will permit us to estimate the moisture condition of the paper (cellulose) in your transformer. This information will be very helpful to establish drying priorities. Fields outlined in red are required.

#### GENERAL DATA:

Customer Name:	Substation Name:
Contact Name:	Unit Number:
Email Address:	Location:

#### NAMEPLATE DATA:

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

#### OIL SAMPLE DATA (at least one required):

DATE OF OIL SAMPLE	TOP OIL TEMPERATURE	MOISTURE CONTENT IN PPM

Kindly send the information by fax or e-mail to your local authorized DryKeep representative or to Ed Vance at DryKeep USA at : [edv@ardry.com](mailto:edv@ardry.com) or by fax to 912-754-2482

**The SMART investment.....DryKeep<sup>®</sup>**