

NEWS

► FEBRUARY 2015

Renewal of the audit ISO 9001 version 2008

Once more in early 2015, Technica Industries has successfully passed the renewal audit of ISO 9001 version 2008 Certification and this time for 3 years period until February 2018. This ISO 9001 Quality Management for Rotating Machinery Maintenance renewal confirms once again the quality of the expertise of Technica Industries.

MASE Certification Renewal

Technica Industries has also obtained in February the renewal of its MASE Certification – Environmental Safety Management Health System- and this for a period of one year. Again, the Steering Committee MASE Mediterranean confirmed Technica Industries' skills for Maintenance activities on Rotating Power Generating Machines.

Our ISO9001 v2008 and MASE v2014 Certifications guarantee our customers with a high quality service, safely and with respect for the environment.

► APRIL 2014

5 years Maintenance Contract at the Porcheville Power plant

Technica Industries was selected despite the competition and was awarded a maintenance contract for a period of 5 years on the Porcheville Power plant. This contract is to ensure the maintenance of four groups of 600 MW generators.

► FEBRUARY 2014

Renewal of the audit ISO 9001 version 2008

Once more in early 2014, Technica Industries has successfully passed the renewal audit of ISO 9001 version 2008 as it had already been the case last year. This renewal confirms the quality of the expertise of Technica Industries.

► JUNE 2013

Energy in Mali – First hydroelectric maintenance site

Technica Industries was chosen among several of our competitors to perform winding and magnetic circuit repairs to a hydro alternator located at the Sélingué plant.

The hydroelectric plant at Sélingué is located 140km South West of Bamako near the Guinea Conakry frontier on the Haut Niger which is the main tributary of the Sankarani River.

The Technica Industries team will be in charge of all the electromechanical and winding work at the plant which is equipped with four groups of umbrella-type turbines each generating 11.7 MW.

Qualification for interventions on EDF hydro alternators

Our qualification process, running from the beginning of 2012, is now finalised. As of June 10 2013, we are now qualified to answer calls for tender relating to maintenance and reconstruction of Category 1 plant (non-strategic) <5kV/all power alternators.

Technica Industries will be audited at the beginning of 2014 and qualified to work on all EDF hydro machines.

NEWS**► JANUARY 2013**

In early 2013, Technica Industries has successfully managed the ISO 9001 renewal audit.

► OCTOBER 2012

Stators Winding in avionics. Technica Industries strengthens the Thalès team at Méru and gets its first mission for winding stators in avionics.

► SEPTEMBER 2012

Preparation for CEFRI Certification. Start of the CEFRI Certification process for electromechanical interventions on site in zones with ionizing radiation. This process should be finalized by year-end 2012.

► AUGUST 2012

Opening of the hydro generators market (all powers). Technica Industries diversifies its services and starts in the hydro generators maintenance field (from 10 to 170 MW).

► FEBRUARY 2012

As part of its international development, Technica Industries has performed an expert mission on an oil Platform in Congo for SPIE and TOTAL. During this 15 days mission, Technica is particularly intervened to carry out work on the Platform and electrical tests on a production alternator. Technica Industries is willing to develop this kind of intervention during the next months for its other clients.

► JANUARY 2012

Technica Industries is beginning a complete overhaul of a 250 MVA rotor for EDF. This intervention will last 5 months.

► OCTOBER 2011

TECHNICA INDUSTRIES has successfully completed a Type 3 overhaul for a 600 MW alternator at the EON nuclear power plant in Gardanne.

► JULY 2011

TECHNICA INDUSTRIES receives approval from EDISON and SAIPEM in Italy and is now qualified for all type of electromechanical maintenance on their electricity production sites.

► JUNE 2011

TECHNICA INDUSTRIES ended successfully a Type 3 overhaul of the 1300 MW alternator for EDF at Cattenom.

NEWS

► MAY 2011

TECHNICA INDUSTRIES develops abroad and adds an «s» to its name. The evolution of the name of the company was decided to accompany its development in the foreign markets and mark the opening of their markets towards other industries: in particular wind energy and hydraulic.

► FEBRUARY 2011

Since February 2011, TECHNICA INDUSTRIES becomes part of DUARUZ GROUP. A new step of the Company development as started with enthusiasm and vigor. To learn more about the group, you may consult the website: www.duaruz.com