



---

Reference: **558**

---



Type:

**Technical Brochures**

Title:

**Guide for the Monitoring, Diagnosis and Prognosis of Large Motors**

## Abstracts

Electrical Motors used in power plants and industry are responsible for almost all process control and therefore essential in the production process. Advanced monitoring, problem diagnosis and prognosis can ensure prolonged reliability. A guide containing monitoring techniques will assist users of large motors to do quick and effective assessments of motor health and repair prognosis.

---

More Informations :

**File Size:**1,3 MB **Pages NB:**54 **Study Committee :** A1 **WG (TF):**WG A1.26 **Year:**2013

---