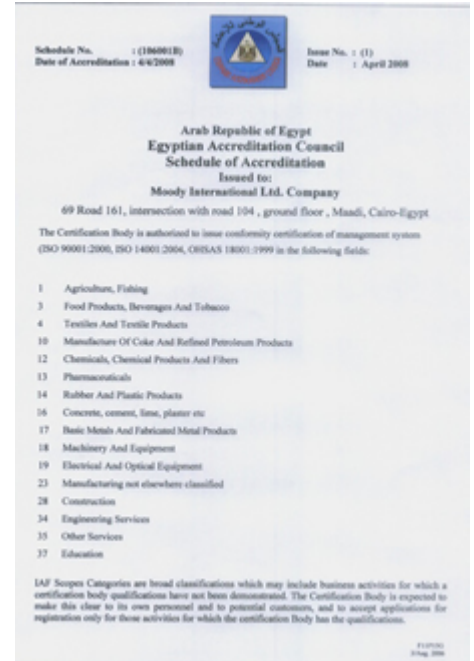


Moody International Ltd. Egypt & EGAC Accreditation

Moody International Egypt was recently accredited by the local Accreditation Council, EGAC (Egyptian Accreditation Council), against the requirements of the International Standard Organization 17021:2006 as an ISO 9001, ISO 14001 and OHSAS 18001 Certification Body. The accreditation included sixteen scopes.

Moody Egypt is proud to become not only the third accredited Certification Body in Egypt, but also first in Egypt to have three standards accredited and the first in the Moody Group to be accredited against the new Accreditation Standard ISO 17021:2006 (which replaces EN 45012:1998 (ISO/IEC 62:1996)). Below is a copy of the Accreditation Certificate signed by His Excellency the Minister of Trade and Industry Engineer Mr. Rachid M. Rachid, the Chairman of EGAC.



EGAC Accreditation will soon be required from all Certification & Inspection Bodies and Testing Laboratories operating in Egypt. As well, all industrial entities trading in Egypt will be required to demonstrate that they are certified by an EGAC Accredited Certification Body.

Moody International Egypt was founded in the year 2000 by Egyptian Country Manager Ehab El Sherif. Today Moody Egypt is the second largest Certification Body in the country with approximately six hundred clients and is among the top Third Party and Vendor Inspection Agencies capable of providing effective certification audits, inspection and technical training services. Moody Egypt employs 40 fulltime personnel and over a dozen subcontractors through the main office located in Maadi, Cairo, Egypt.

As a growing organization, Moody Egypt is rapidly increasing market share within the country and the region, expanding the market in terms of new and diverse business activities including ASME Authorized Inspection activities, Technical Staffing Services, AWS/CWI training and examination services, and API examination services introduced to the Egyptian market and other Arab Countries. Moody Egypt is currently involved in projects found in Egypt, Yemen, Syria, Sudan, Libya and Lebanon.