

RABQSA Launches The Cleaning/Disinfection Professional Certification Scheme

Athens, Greece: RABQSA International, Inc (RABQSA) has recently launched the **Cleaning/Disinfection Professional Certification Scheme**, developed in liaison with industry and the accredited certification body community in Europe.

The scheme is designed to satisfy the requirements of Greek National (YA 8181/831-GR) and International Legislation (EC 648/2004) related to cleaning services and addresses the needs of the certification community and competencies specific to cleaning and disinfection activities.

“The scheme will provide international recognition for professionals who offer cleaning and disinfecting services.” quoted Dr. George Anastasopoulos, Business Development Executive for RABQSA International and co-developer of the scheme. “The scheme emphasises Health and Safety Issues associated to cleaning and disinfecting processes.”

The Scheme has been developed to meet the following key objectives:

- **Achieve the requirements of the Specification ELOT 1418:2004, “Personnel Certification – Terminology and general requirements for the design of professional competence certification schemes for personnel certification”; and**
- **Meet the specific requirements of Organizations providing Cleaning Services**

Peter Holtmann, Director Business Development and Marketing at RABQSA International, welcomed the new certification scheme as the first of its kind that solely focuses on the cleaning industry and improving standards.

The scheme will assist Cleaning Services Organizations in employing competent professional cleaners; and enhance the professional recognition of RABQSA certified personnel.

For more information about the Cleaning/Disinfection Professional Certification Scheme please visit www.rabqsa.com or contact the RABQSA Sydney office on **02 4728 4600**.

**RABQSA creates value for you and your customers
we design, develop, and deliver personnel and training certification services
relevant to your industry**

public contact