AGMI Anyagvizsgáló és Minőségellenőrző ZRt

AGMI Material Testing and Quality Management Pte Co. Ltd.

Short name: AGMI ZRt, AGMI Pte Co. Ltd.
Post address: 1751 Budapest, Pf. 114.
Web: www.agmi.hu
Contact person: Gábor Klausz, General Manager
Tel.: +36-1-276-8945
Fax.: +36-1-276-8650
E-mail: agmivig@agmi.hu

Distribution rate between the fundamental activities:
Material testing: 60 %
Expert’s activity: 10 %
Adult education: 15 %
Other: 15 %

Our Speciality

Our company, AGMI ZRt. plays decisive role in the market of material testing and quality control in Hungary. Since 1983, following several transformations, the company operates as an autonomic, independent Company Limited by Shares owned by the employees.

We are proud of our continuous developments realised under the present market conditions and our independency.

AGMI ZRt’s quality services are guaranteed by the highly qualified staff, composed of engineers and technicians, all enjoying high reputation in their specialities. A number of them have a second diploma, too. The majority of our associates is in possession of experiences of several years and the required special qualification.

Our company’s policy is to preserve the palette of virtually full range services in material testing. This enables us to approach a job or a technical problem in a more complex manner to offer the optimal solution for our Partners of the several possible options.

Our services can be divided into two groups that can not be separated sharply, as the individual activities are in systematic connection with each other.

"Material testing”, comprising: corrosion tests, mechanical (creep, fatigue, fracture mechanical, etc.), metallographical tests, instrumental or “classic” analytical determination of chemical composition of metallic materials, radiography (X-ray, with Co and Ir radiation sources), eddy current, ultrasonic and magnetic particle, penetrant, video-endoscopic and vacuum leaking tests. The majority of such test can be carried out on the spot as well.
Ultrasonic testing in site of welds of bridge elements

Engineering services – professional activities, quality control of supervision type (e.g. reinforcement bars and fasteners), services connecting to welding technology, failure-cause analysis and determination of methods and conditions of new materials and technologies meaning the elaboration of new methods as well, determination of residual life or even welding supervision or “EBK” (“HSE”) co-ordination of investments.

Beside the pure industrial material testing and services, the training range was included in our activities.

Radiographic test using Co60 radiation source

A clear indicator of the development of our market position is the significant increase in the number of our business partners. Today, several hundred returning and stable business partners express their satisfaction with AGMI ZRt’s services and acknowledge the market reputation and success of the works continued by the company. There are energetic, machinery, metallurgic, chemical and vehicle industrial companies among our business partners.

Our preparedness, professional competence and the quality of our services have been inspected and acknowledged by several domestic and foreign organisations.

Metallographical tests

Our Qualifications

Accreditation Certificate pursuant to MSZ EN ISO/IEC 17025
Issued by: Hungarian Accreditation Board

Certificate pursuant to MSZ EN ISO 9001
Issued by: Hungarian Standard Institution

Supplier qualification
Issued by: Paks Nuclear Power Plant Ltd.

NATO supplier qualification
Issued by: Ministry of Defence

Certification of adequacy of reinforcement bar testing
Issued by: Institute for Transport Sciences Non-profit Ltd. and Hungarian Roads Management Company

Permission for Adult Education
Issued by: National Labour Office