Technical Conference – Thermal Power Stations. Also, the Puls Biznesu daily recognised the rapid growth of SKAMER-ACM and granted it the Business Gazelle award in 2012 and 2013. The company also won the title of the System Integrator of the Year 2016 in the second edition of the competition organised by the Control Engineering Polska magazine. The company was qualified to participate in the competition following its recognition in the System Integrator of the Year contest organised by the US counterpart of the magazine – Control Engineering. The main criteria included: number of successful implementations; complexity of successful implementations; improvement in time efficiency, quality and profitability after the implementation; return on investment; feedback - both from customers and business partners; received awards and distinctions.

In 1996 the company launched in Poland a representative office of a UK company MICHELL INSTRUMENTS Ltd., a global leader in gas humidity and oxygen measurement solutions. At present SKAMER-ACM is PGNiG's main supplier of natural gas dew-point meters. The Kraków Branch operates a laboratory where the humidity meters are checked and calibrated.



industry 4.

SKAMER - ACM Sp. z o. o.

Head Office: 33-100 Tarnow ul. Rogoyskiego 26 tel.: +48 14 63 23 400 fax: +48 14 63 23 401 e-mail: tarnow@skamer.pl

Branch Office: 30-347 Cracow ul. Kapelanka 11 tel.: +48 12 25 75 500 fax: +48 12 25 75 501 e-mail: krakow@skamer.pl

www.skamer.pl











Automation

Control

SKAMER-ACM has 30 years of experience in industrial automation, offering a wide range of products from simple measurement, regulation, control and record devices, to advanced control systems and robotics.

The company's business included of designing, programming, assembling, start-up, repairing and maintenance, technical advisory services, prefabrication of control cabinets and switchgear, sale of automation system components, electrical equipment and industrial fittings.

The company is a technical and commercial representative and an authorised distributor of dozens of automation equipment manufacturers.



Its control, monitoring, measurement and telemetry systems are based on controllers of such companies as: SIEMENS, BECKHOFF, OMRON, GE-FANUC Automation, Mitsubishi, ALLEN-BRADLEY, SAIA, Schneider Electric, WAGO and other as required by its customers.

The offered SCADA systems (of industrial processes) use the following software: Asix, ArchestrA System Platform, InTouch, Historian, InTrack, InBatch, InControl, DT Analyst, QI Analyst, WinCC, InduSoft.

Prefabricated control cabinets offered by SKAMER-ACM are based on proprietary designs and are produced in series for a wide range of customers:

✓ Pump control systems,

- ✓ Comprehensive start-up systems and control cabinets,
- ✓ Gas humidity, dew-point and oxygen content measurement systems and other solutions in accordance with the customer's requirements.

The company's products meet European, US and Asian standards.

The company is also an authorised provider of repair and maintenance services with respect to frequency converters produced by ABB and Danfoss.

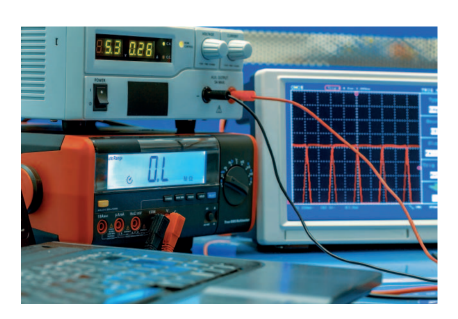
SKAMER-ACM's offer also includes:

- ✓ Complete production lines,
- Electrical and telecommunications systems,
- ✓ HVAC systems,
- ✓ Sanitary systems,
- ✓ Energy recovery systems used in industrial processes,
- ✓ Audits of industrial communication networks,
- ✓ Energy and energy efficiency audits,
- ✓ Safety audits
- ✓ Implementation of Energy Management Systems in accordance with PN-EN ISO 50001.
- ✓ Adaptation of machines to meet the minimum OHS requirements,
- Development of power network operation manuals,
- ✓ CE marking of machines.

The company is a regular exhibitor at the Automation Fair and the Gas Technology Fair.

Each year since 1997, in cooperation with the AGH University of Science and Technology and automation equipment manufacturers, the company has organised the Automation Conference in Rytro, whose key objectives include integration of professionals in the automation industry. According to independent experts, it is currently the largest and most professionally prepared trade event in Poland.





- companies,

The company has implemented and applies a quality management system in accordance with EN ISO 9001:2015 regarding: "comprehensive engineering services in the area of measurement and automation: design, technical advisory services, programming, order preparation and delivery, prefabrication, assembly, start-up, repair and maintenance, sale of equipment, improvement of energy efficiency (audits and utility monitoring systems)".

SKAMER-ACM has been awarded the Certificate of Innovation by the MSN International Scientific Network and the Institute of Economic Sciences of the Polish Academy of Sciences. In the competition organised by the Nap?dy i Sterowanie monthly, under the auspices of the Polish Agency for Enterprise Development and the AGH University of Science and Technology, SKAMER-ACM received two awards: for its contribution in implementing new technologies it was awarded with the Innovations 2012 medal, and its Automation Catalogue was named the Product of the Year 2012. The Automation Catalogue was also awarded at the 10th International Scientific and

Measurement

The company cooperates with:

✓ technical universities, including: AGH University of Science and Technology in Cracow, Warsaw University of Technology, Rzeszów University of Technology, Silesian University of Technology, State Higher Vocational School in Tarnów,

✓ design offices, equipment manufacturers, assembly and installation

✓ industry press and websites, including: Pomiary Automatyka Kontrola, Pomiary Automatyka Robotyka, Automatyka, Napędy i Sterowanie, Automatyka.pl, AutomatykaOnLine.pl, Control Engineering, Utrzymanie Ruchu, Ważenie Dozowanie Pakowanie, APA, Elektronika Praktyczna, Magazyn Ex, Industry Europe,

✓ various organisations, including: Polish Engineering Association (NOT), Association of Polish Electrical Engineers, ZETOM Product Quality Testing Centre, Polish Corporation for Sanitary, Heating, Gas and Air Conditioning Technology, Polish-Slovak Chamber of Commerce and Industry, Clean Energy Cluster of the Małopolska-Podkarpacie Region, Polish National Energy Conservation Agency, Committee on Automatic Control and Robotics of the Polish Academy of Sciences.