



RPE "AKP" LLC

www.akp.com.ua

Professional solutions for radiation control and monitoring



"Atom Komplex Prylad" (Prylad – "instrument", ukr.) was founded in 1989 by scientists, engineers and designers from Academy of Science, research institutions and production enterprises with objective to design and implement in laboratories and bodies highly reliable instruments, software, database and automatic information systems for radiation control and radiation monitoring process on NPP, of foodstuff, water, soil, building material and other samples of environmental and propose to customers the complex solution with corresponding services: techniques of sample preparation and measuring, installation and training. Company was rewritten in September 1991 (after Ukraine independence).

Target consumers: Nuclear Power Plants. Environmental Control Bodies. Foodstuffs Producers and Sellers. Testing, Scientific and Research Laboratories. Sanitary-epidemiological laboratories. Hospitals. Research bodies in the field of radio carbon dating (determination of sample age by activity of isotope ^{14}C). Geology. Archeology. Criminology. Steel, Al and Fe Industries.

CONTACT

Galyna Kazymyrova
Deputy Director General

akp@akp.kiev.ua
galina@akp.kiev.ua

1, Magnitogorska str., Kyiv,
02660, UKRAINE

WeChat ID:
Galyna_Kazymyrova_8

PRODUCT / SERVICES

Gamma and Beta Ionizing Radiation Spectrometers (Scintillation, High-Purity Germanium) and Radiation Monitoring Systems.

Whole body counters.

Gamma-spectrometer for determination of the content and activity of isotopes in solid radioactive waste.

Benzene Synthesis Line for ^{14}C measurement by Liquid Scintillation Counting

Application software.

Protective packaging for dangerous goods, transport packaging kits and containers for the transportation of radioactive materials, containers for the disposal of radioactive waste and spent IRS.

Corresponding Service.

Training course: "Post accident radiation monitoring technique".

WE WOULD LIKE TO COOPERATE WITH:

Investor, Distributor in China, Supplier of composition parts

CERTIFICATIONS:

ISO 9001:2015 – Quality management system

ISO 19443:2018 – specific requirements for the nuclear energy sector supplier important to nuclear safety

ISO/IEC 17025:2017 - Certificate of Accreditation of the Testing Laboratory

Patents for industrial designs

ALREADY EXPORTING TO:

Japan, Estonia, Tajikistan,
Uzbekistan, South Korea, India,
Colombia, Lithuania, Kazakhstan,
Azerbaijan, Armenia, Belarus,
Moldova, Georgia