

JP "Nuklearni objekti Srbije"



JP "Nuklearni objekti Srbije"

Mike Petrovića Alasa 12-14, P.Fah 4

11351 Vinča - Beograd

Tel: +381 11 3408 281

Mob: +381 62 8869 022

Fax: +381 11 2447 457

E-mail: kica@vinca.rs

Web : www.nuklearniobjekti.rs

JP „Nuklearni objekti Srbije“ upravlja nuklearnim objektima, pruža ekspertsku i tehničku pomoć državnim organima u oblasti nuklearne sigurnosti i bezbednosti, obavlja niz aktivnosti i pruža usluge u oblasti: razvoja i primene nuklearnih tehnologija, upravljanja radioaktivnim otpadom i iskorišćenim izvorima zračenja; planiranja i projektovanja mera radijacione sigurnosti; monitoringa radioaktivnosti u radnoj i životnoj sredini u redovnim i akcidentalnim situacijama; dekontaminacije radne i životne sredine; izrade izveštaja o sigurnosti i studija uticaja na životnu sredinu; ispitivanje nivoa električnih, magnetskih i elektromagnetskih polja u radnoj i životnoj sredini; rane najave akcidenata i modelovanja rasprostiranja kontaminacije u realnom vremenu; zdravstvenih pregleda i ocena radne sposobnosti lica profesionalno izloženih zračenju u medicini i industriji, kao i seta biohemijskih i biodozimetrijskih analiza.

Public company "Nuclear Facilities of Serbia" is responsible for management of nuclear facilities, gives expert and technical back-up for the governmental institutions and is pursuing following activities and/or offering services: development and application of nuclear technologies; spent sealed sources and radioactive waste management; planning, design and implementation of radiation safety; workplace and environmental radiation monitoring in normal and emergency situations; decontamination in working areas and in environment; development of safety reports and environmental impact assessment reports; testing of the level of electric, magnetic and electromagnetic fields in living and working environments; early warning system of accidents and modelling of air pollution distribution in real time; medical check-ups and assessment of health occupational preparedness for professionals exposed to radiation in industry and healthcare; as well as broad scope of biochemical and biodosimetric analyses.



