



Radioactive Materials Transportation (class 7)

Description

Radioactive Waste Management Department (DMDR) has different capacities vehicles authorized to transport radioactive materials and specialized personnel authorized and equipped with measuring and control devices.

Application Domains:

- Taking over and transport of radioactive waste in the territory with licensed vehicles of various capacities and specialized personnel;
- Transport of Class 7 Radioactive Materials weighing up to 40 t and large-sized with vehicles equipped for loading / unloading operations;
- Technical advice for transport ADR Class 7.

Main Advantages:

- Safe transport of radioactive sources and waste in radiological safety conditions of the population, the environment and the operating personnel;
- Efficiency, treating customers equally and delivery of services at minimum cost.

Contact:

SR III Felicia DRAGOLICI,
e-mail: fdrag@nipne.ro
tel.: (021)4042300 int. 5017

Eng. Gigel MATEI,
e-mail: gmatei@nipne.ro
tel.: (021)4042300 int. 5923



Potential Customers or Commercial Applications:

Companies operating in the industry, agriculture, medical institutions, research institutes which are using radioactive materials in their work

Keywords:

IFIN, nipne, management, waste, radioactive, low active, active environment, radioactive sources, storage, processing, characterization, final storage, transport, Class 7 radioactive materials, DMDR, STDR, LILW-SL, short-lived radioactive waste, radioactive waste transport, transportation ADR class 7