







# 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: <a href="mailto:fdrag@nipne.ro">fdrag@nipne.ro</a>
tel.: (021)4042300 int. 5017

Eng. Gigel MATEI,

e-mail: <a href="mailto:gmatei@nipne.ro">gmatei@nipne.ro</a>
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