

## Radioactive Waste Management

### Description

**Radioactive Waste Management Department (DMDR)** is specialized and authorized for safe management of institutional radioactive waste. It includes two installations of national interest:

- **Radioactive Waste Treatment Station;**
- **National Repository for Low and Intermediate Level Radioactive Waste Baita, Bihor County**

### Application Domains:

- Services reception, intermediate storage, characterization, treatment, conditioning, storage and / or disposal of institutional radioactive waste, solid and liquid, from radiological applications, techniques and technologies in fields such as medicine, industry, agriculture, education, research, etc. ;
- Management of historical radioactive waste, technical assistance for the preparation of necessary documentation and measurements of sites contamination in order to be released from the licensing regime;
- The storage and management of radioactive materials subject to nuclear safeguards;
- Services for reusing of spent radioactive sources after requalification

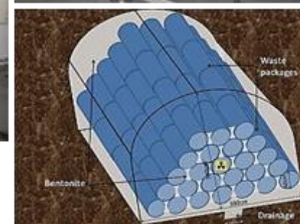
### Main Advantages:

- Direct and safe management of radioactive waste in radiological safety conditions for population, environment and operating personnel.
- Promptness, treating customers equally and delivery of services at minimum cost.

### Contact

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

**IDT1 Gheorghe DOGARU,**  
e-mail: [dogaru@nipne.ro](mailto:dogaru@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 level, intermediate level, storage, processing, characterization, final storage, transport, DMDR, STDR, LILW-SL, short-lived radioactive waste