



IAEA Incident & Trafficking Database (ITDB)

IAEA information system on incidents of nuclear and other radioactive material out of regulatory control

INCIDENT NOTIFICATION FORM

Part 1 only

☐ Initial Notification

ITDB Key: 2024-03-020

☒ Update on Previous Incident

WebINF Key: POL-24-001

PART I – Basic Info and Material Involved

Information provided in Part I will be disseminated by the IAEA to all States participating in the ITDB programme and selected International Organizations.

Incident Date:	21 March, 2024	Country:	Poland
Incident Type:	Missing	Location:	Nowa Huta, Kraków
Malicious Use:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Unknown	Latitude / Longitude:	/
Trafficking:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Unknown	Location Details:	
Incident Group:	Group II		

Materials involved in the incident

NUCLEAR MATERIAL

Nuclear Material	Isotopic Content	Quantity	Chemical Description	Physical Form	Application
Depleted uranium					Shielding

SEALED RADIOACTIVE SOURCES

Nuclide	Activity Level	Dose Rate	Additional Details <i>Device, Material Application, Notes</i>	Category (RS-G-1.9)
Se-75	380 GBq Estimated		Device: Gammamat, SE, 1217 Application: Industrial - Radiography (gamma camera)	3

ADDITIONAL COMMENTS ABOUT THE MATERIAL

MATERIAL RECOVERY / REGULATORY CONTROL

Based on the latest available information, was the material recovered, seized or otherwise placed under regulatory control? (please leave blank if not applicable)

☐ Yes ☐ Partially ☒ No

Paulina Gizowska

19 April, 2024

Authorised Person Submitting Notification

Date

WebINF Attachments

Attachment 1: gammamat SE.jpg

