



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: 2024-01-002

☐ Update on Previous Incident

WebINF Key: NET-24-002

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:	20 September, 2023	Country:	Netherlands
Incident Type:	Unauthorized shipment	Location:	Jansen Recycling Group BV
Malicious Use:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Unknown	Latitude / Longitude:	51.798 / 4.635
Trafficking:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Unknown	Location Details:	Jansen Recycling Group BV Van Leeuwenhoekweg 21 3316AV Dordrecht
Incident Group:	Group III		

Materials involved in the incident

SEALED RADIOACTIVE SOURCES

Nuclide	Activity Level	Dose Rate	Additional Details <i>Device, Material Application, Notes</i>	Category (RS-G-1.9)
Ra-226	0.13 MBq Estimated, 2023-09-25	15 µSv/hr Measured at contact Date measured: 2023-09-25	Device: Unknown, unknown, unknown Application: Miscellaneous - Luminous instrument/dial (including watches) Notes: luminous instrument as a source found in the shipment of scrap metal	5

ADDITIONAL COMMENTS ABOUT THE MATERIAL

luminous instrument as a source found in the shipment of scrap metal

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

Emina Salihovic

2 January, 2024

Authorised Person Submitting Notification

Date

WebINF Attachments

Attachment 1: aanwijsinstrument radinpro.jpg

