

Site (Structure) : Isst

Country: GERMANY

Reporting Year: 2007

Full Name:

Location:

Description:

Official Website:

License Holder(s):

Comment **# 324: Processing Facilities**

In addition to the stationary waste processing facilities there are several mobile waste processing facilities available which can be transported and operated at the waste generator's site.

Comment **# 325: Operating Life of Storage Facilities**

Radioactive waste has to be stored until a final repository is available. The intended start of operation of a German repository for radioactive waste is approximately in the year 2030. The estimated Operating Life of the storage facilities is the time from facility construction to 2030.

Comment **# 326: LSSt**

The Federal States Collecting Depots combined in this group are:

Landessammelstelle Baden-Württemberg,
Landessammelstelle Bayern,
Landessammelstelle Berlin,
Landessammelstelle Hessen,
Landessammelstelle Niedersachsen,
Landessammelstelle Nordrhein-Westfalen,
Landessammelstelle Rheinland-Pfalz,
Landessammelstelle Saarland,
Landessammelstelle Sachsen,
Landessammelstelle Schleswig-Holstein,
Vorläufige Verwahrstelle Brandenburg

Comment **# 327: Industry**

The Nuclear Industry combined in this group are:

Advanced Nuclear Fuels GmbH,
Siemens AG - Unternehmensbereich Kraftwerk Union,
Urenco GmbH Gronau,
Urenco GmbH Jülich.

Nukem and Siemens Brennelementewerk Hanau/MOX are listed as separate facilities.

Site (Structure) : Isst

Country: GERMANY

Reporting Year: 2007

Comment # 328: NPP

The Nuclear Power Plants combined in this group are:

Kernkraftwerk Biblis A und B,
 Kernkraftwerk Brokdorf,
 Kernkraftwerk Brunsbüttel,
 Kernkraftwerk Emsland,
 Kernkraftwerk Grafenrheinfeld,
 Kernkraftwerk Grohnde,
 Kernkraftwerk Gundremmingen Blöcke B und C,
 Kernkraftwerk Isar 1,
 Kernkraftwerk Isar 2,
 Kernkraftwerk Krümmel,
 Kernkraftwerk Mülheim-Kärlich,
 Kernkraftwerk Neckarwestheim Blöcke 1 und 2,
 Kernkraftwerk Obrigheim,
 Kernkraftwerk Philippsburg Blöcke 1 und 2,
 Kernkraftwerk Stade,
 Kernkraftwerk Unterweser,
 Kernkraftwerk Greifswald,
 Kernkraftwerk Gundremmingen Block A,
 Kernkraftwerk Hamm-Uentrop,
 Kernkraftwerk Jülich,
 Kernkraftwerk Lingen,
 Kernkraftwerk Rheinsberg,
 Kernkraftwerk Würgassen,
 Kernkraftwerk-Betriebsgesellschaft KNK,
 Kernkraftwerk-Betriebsgesellschaft MZFR,
 Versuchsatomkraftwerk Kahl VAK

Comment # 329: Research

The Research Institutes combined in this group are:

Europäisches Institut für Transurane,
 Forschungs-und Meßreaktor Braunschweig,
 Forschungsreaktor Garching,
 Forschungszentrum Geesthacht GmbH,
 Hahn-Meitner-Institut Berlin GmbH,
 Institut für Radiochemie.

Forschungszentrum Jülich GmbH,
 Forschungszentrum Karlsruhe GmbH and
 VKT Rossendorf are listed as separate facilities.

Comment # 330: Other

Waste Generators combined in this group are:

Bundeswehr,
 AEAT Lehse

Comment # 331: HGW

Only liquid High Active Concentrate (as "unprocessed") and vitrified High Active Concentrate (as "processed") is included.
 Spent fuel and core scrap from light-water-reactors is not included.

Comment # 332: Reprocessing abroad

Spent fuel from German NPPs was/is shipped to France and Great Britain for reprocessing. The waste products will be reported when they are returned to Germany.

Comment # 333: Decommissioning waste

Decommissioning waste is reported together with operational waste of the respective origin

Waste management facilities that are located at this site:

Facility:	GRB
Description:	Storage facility in Mitterteich

Site (Structure) : Isst

Country: GERMANY

Reporting Year: 2007

Storage part of facility

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
NHGW	No	No
HGW	No	No

List SRS?	#Error
List UMMT?	#Error
Capacity:	

Site (Structure) : lsst

Country: GERMANY

Reporting Year: 2007

Facility:	LSSt		
Description:	Federal States Collecting Depots		
Storage part of facility			
The following shows storage status for waste classes and SRS.			
Waste Class	Actual	Planned	
NHGW	No	No	
HGW	No	No	
List SRS?	#Error		
List UMMT?	#Error		
Capacity:			
Comment	# 7561: year opened information		
Group of storage facilities, differing years of opening			