

Table A28. Facilities under Agency Safeguards or Containing Safeguarded Material on 31 December 2007

State ^a	Name of facility	Location ^a
Power reactors		
Argentina	Atucha	Lima
	Embalse	Embalse
Armenia	Armenia	Metsamor
Belgium	Tihange-1	Tihange
	Tihange-2	Tihange
	Tihange-3	Tihange
	Doel-1	Doel
	Doel-3	Doel
	Doel-4	Doel
Brazil	Angra-2	Angra dos Reis
	Angra-1	Angra dos Reis
Bulgaria	Kozloduy-I	Kozloduy
	Kozloduy-II	Kozloduy
	Kozloduy-III	Kozloduy
Canada	Bruce A	Tiverton
	Bruce B	Tiverton
	Gentilly-2	Gentilly
	Darlington	Bowmanville
	Pickering	Pickering
	Point Lepreau	Point Lepreau
China	Qin Shan	Hai Yan
Czech Republic	EDU-1	Dukovany
	EDU-2	Dukovany
	Temelin	Temelin
Finland	Loviisa	Loviisa
	TVO-I	Olkiluoto
	TVO-II	Olkiluoto
Germany	AVR	Jülich
	Brunsbüttel	Brunsbüttel
	Grohnde	Grohnde
	Neckarwestheim-II	Neckarwestheim
	Obrigheim	Obrigheim
	Biblis-A	Biblis
	Biblis-B	Biblis
	Emsland	Lingen
	Grafenrheinfeld	Grafenrheinfeld
	Greifswald-1 and 2	Lubmin
	Isar-2	Essenbach
	Isar-Ohu	Ohu bei Landshut
	Krümmel	Geesthacht
	Philippsburg-1	Philippsburg
Philippsburg-2	Philippsburg	
Brokdorf	Brokdorf	

State ^a	Name of facility	Location ^a
	Gundremmingen-B	Gundremmingen
	Gundremmingen-C	Gundremmingen
	Unterweser	Unterweser
	Neckarwestheim	Neckarwestheim
	Thorium Hochtemperatur Reaktor	Hamm
Hungary	Paks-I (units 1 and 2)	Paks
	Paks-II (units 3 and 4)	Paks
India	KKNP	Kudankulam
	RAPS	Rajasthan
	TAPS	Tarapur
Iran, Islamic Republic of	Bushehr	Halilem
Italy	ENEL-Trino	Trino-Vercellese
	ENEL-Caorso	Caorso
	ENEL-Latina	Borgo-Sabotino
Japan	Joyo	Higashi-gun, Ibaraki-ken
	Fukushima Dai-ichi-2	Futaba-gun, Fukushima-ken
	Fukushima Dai-ichi-3	Futaba-gun, Fukushima-ken
	Fukushima Dai-ichi-6	Futaba-gun, Fukushima-ken
	Fukushima Dai-ichi-1	Futaba-gun, Fukushima-ken
	Fukushima Dai-ichi-4	Futaba-gun, Fukushima-ken
	Fukushima Dai-ichi-5	Futaba-gun, Fukushima-ken
	Fukushima Dai-ni-1	Futaba-gun, Fukushima-ken
	Fukushima Dai-ni-2	Futaba-gun, Fukushima-ken
	Fukushima Dai-ni-3	Futaba-gun, Fukushima-ken
	Fukushima Dai-ni-4	Futaba-gun, Fukushima-ken
	Genkai-1	Higashimatsuura-gun, Saga-ken
	Genkai-2	Higashimatsuura-gun, Saga-ken
	Genkai-3	Higashimatsuura-gun, Saga-ken
	Genkai-4	Higashimatsuura-gun, Saga-ken
	Hamaoka-1	Ogasa-gun, Shizuoka-ken
	Hamaoka-2	Ogasa-gun, Shizuoka-ken
	Hamaoka-3	Ogasa-gun, Shizuoka-ken
	Hamaoka-4	Ogasa-gun, Shizuoka-ken
	Hamaoka-5	Ogasa-gun, Shizuoka-ken
	Higashidori-1	Shimokita-gun, Aomori-ken
	Ikata-1	Nishiuwa-gun, Ehime-ken
	Ikata-2	Nishiuwa-gun, Ehime-ken
	Ikata-3	Nishiuwa-gun, Ehime-ken
	Kashiwazaki-Kariwa-2	Kashiwazaki-shi, Niigata-ken
	Kashiwazaki-Kariwa-3	Kashiwazaki-shi, Niigata-ken
	Kashiwazaki-Kariwa-4	Kashiwazaki-shi, Niigata-ken
	Kashiwazaki-Kariwa-5	Kashiwazaki-shi, Niigata-ken
	Kashiwazaki-Kariwa-1	Kashiwazaki-shi, Niigata-ken
	Kashiwazaki-Kariwa-6	Kashiwazaki-shi, Niigata-ken
	Kashiwazaki-Kariwa-7	Kashiwazaki-shi, Niigata-ken
	Mihama-1	Mikata-gun, Fukui-ken
	Mihama-2	Mikata-gun, Fukui-ken
	Mihama-3	Mikata-gun, Fukui-ken
	Ohi-3	Ohi-gun, Fukui-ken
	Ohi-4	Ohi-gun, Fukui-ken
	Ohi-1 and 2	Ohi-gun, Fukui-ken
	Onagawa-1	Oshika-gun, Miyagi-ken

State ^a	Name of facility	Location ^a
	Onagawa-2	Oshika-gun, Miyagi-ken
	Onagawa-3	Oshika-gun, Miyagi-ken
	Fugen	Tsuruga-shi, Fukui-ken
	Monju	Tsuruga-shi, Fukui-ken
	Sendai-1	Sendai-shi, Kagoshima-ken
	Sendai-2	Sendai-shi, Kagoshima-ken
	Shika-1	Hakui-gun, Ishikawa-ken
	Shika-2	Hakui-gun, Ishikawa-ken
	Shimane-1	Yatsuka-gun, Shimane-ken
	Shimane-2	Yatsuka-gun, Shimane-ken
	Takahama-1	Ohi-gun, Fukui-ken
	Takahama-2	Ohi-gun, Fukui-ken
	Takahama-3	Ohi-gun, Fukui-ken
	Takahama-4	Ohi-gun, Fukui-ken
	Tokai-2	Tokai-mura, Ibaraki-ken
	Tomari-1	Furuu-gun, Hokkaido
	Tomari-2	Furuu-gun, Hokkaido
	Tsuruga-1	Tsuruga-shi, Fukui-ken
	Tsuruga-2	Tsuruga-shi, Fukui-ken
Kazakhstan	BN-350	Aktau
Korea, Republic of	Kori-1	Pusan
	Kori-2	Pusan
	Kori-3	Pusan
	Kori-4	Pusan
	Ulchin-1	Ulchin
	Ulchin-2	Ulchin
	Ulchin-3	Ulchin
	Ulchin-4	Ulchin
	Ulchin-5	Ulchin
	Ulchin-6	Ulchin
	Wolsong-1	Kyongju
	Wolsong-2	Kyongju
	Wolsong-3	Kyongju
	Wolsong-4	Kyongju
	Younggwang-1	Younggwang
	Younggwang-2	Younggwang
	Younggwang-3	Younggwang
	Younggwang-4	Younggwang
	Younggwang-5	Younggwang
	Younggwang-6	Younggwang
Lithuania	Ignalina	Visaginas
Mexico	Laguna Verde 1	Alto Lucero
	Laguna Verde 2	Alto Lucero
Netherlands	Borssele	Borssele
Pakistan	Chashma-1	Kundian
	Karachi	Karachi
Romania	Cernavoda-1	Cernavoda
	Cernavoda-2	Cernavoda

State ^a	Name of facility	Location ^a
Slovakia	Mochovce EM0-1	Mochovce
	Bohunice-1	Bohunice
	Bohunice-2	Bohunice
Slovenia	Krško	Krško
South Africa	Koeberg-1	Cape Town
	Koeberg-2	Cape Town
Spain	Santa María de Garona	Santa María de Garona
	José Cabrera	Almonacid de Zorita
	Almaraz-1	Almaraz
	Almaraz-2	Almaraz
	Cofrentes	Cofrentes
	Asco-1	Asco
	Asco-2	Asco
	Vandellòs-2	Vandellòs
	Trillo-1	Trillo
Vandellòs-1	Vandellòs	
Sweden	Forsmark-1	Östhammar
	Forsmark-2	Östhammar
	Forsmark-3	Östhammar
	Oskarshamn-1	Oskarshamn
	Oskarshamn-2	Oskarshamn
	Oskarshamn-3	Oskarshamn
	Ringhals-1	Ringhals
	Ringhals-2	Ringhals
	Ringhals-3	Ringhals
	Ringhals-4	Ringhals
Switzerland	Mühleberg	Mühleberg
	Beznau-I	Beznau
	Beznau-II	Beznau
	Gösgen	Gösgen-Däniken
	Leibstadt	Leibstadt
Ukraine	Chernobyl	Chernobyl
	Khmelnitski-1	Neteshin
	Khmelnitski-2	Neteshin
	Rovno-3	Kuznetsovsk
	Rovno-4	Kuznetsovsk
	Rovno-1 and 2	Kuznetsovsk
	South Ukraine 1	Yuzhnoukrainsk
	South Ukraine 2	Yuzhnoukrainsk
	South Ukraine 3	Yuzhnoukrainsk
	Zaporozhe-1	Energodar
	Zaporozhe-2	Energodar
	Zaporozhe-3	Energodar
	Zaporozhe-4	Energodar
	Zaporozhe-5	Energodar
Zaporozhe-6	Energodar	

State ^a	Name of facility	Location ^a
Research reactors and critical assemblies		
Algeria	Es Salam research reactor	Ain Oussera
	NUR research reactor	Wilaya de Tipaza
Argentina	Argentine reactor-8	Pilcaniyeu
	Argentine reactor-0	Córdoba
	Argentine reactor-1	Constituyentes
	Argentine reactor-3	Ezeiza
	Argentine reactor-4	Rosario
	Argentine reactor-6	Bariloche
Australia	HIFAR	Lucas Heights
	MOATA	Lucas Heights
	OPAL	Lucas Heights
Austria	Atominstitut der Österreichischen Universitäten	Vienna
Bangladesh	Atomic Energy Research Establishment	Dhaka
Belarus	Sosny	Minsk
Belgium	BR1-CEN	Mol
	BR2/BR02	Mol
	Venus	Mol
	Thetis	Gent
Brazil	Argonaut reactor	Rio de Janeiro
	Critical unit IPEN/MB-01	São Paulo
	IEA-R1	São Paulo
	IPR-R1 CDTN	Belo Horizonte
Bulgaria	IRT-2000	Sofia
Canada	Dalhousie University Slowpoke	Halifax
	DIF	Chalk River
	Health Sciences, Chemistry, Reactor Physics, Fuel Engineering and Manufacturing	Chalk River
	McMaster	Hamilton
	NRU	Chalk River
	NRX	Chalk River
	Slowpoke de l'École Polytechnique	Montreal
	Saskatchewan Slowpoke	Saskatoon
	Slowpoke-2 Facility at the Royal Military College of Canada	Kingston
	University of Alberta Slowpoke	Edmonton
Chile	La Reina	Santiago
	Lo Aguirre	Santiago
China	HTGR	Nankou
Colombia	IAN-R1	Bogotá

State ^a	Name of facility	Location ^a
Czech Republic	LR-O	Řež
	Research reactor	Řež
	University training reactor VR-1	Prague
Democratic Republic of the Congo	Triga-II	Kinshasa
Egypt	ET RR-1	Inshas
	MPR	Inshas
Finland	FIR 1	Espoo
Georgia	IRT-M	Tbilisi
Germany	AKR	Dresden
	FRJ-2	Jülich
	FRM	Garching
	GKSS	Geesthacht
	BER-II	Berlin
	FRM-II	Garching
	SUR-100	Furtwangen
	SUR-100	Kiel
	SUR-100	Ulm
	SUR-100	Berlin
	SUR-100	Aachen
SUR-100	Hannover	
SUR-100	Stuttgart	
Triga	Mainz	
Ghana	GHARR-1	Legon-Accra
Greece	GRR-1	Attiki
Hungary	Budapest research reactor	Budapest
	Training reactor	Budapest
Indonesia	Centre for Research and Development of Nuclear Techniques	Bandung
	Multipurpose reactor	Serpong
	Yogyakarta Nuclear Research Centre	Yogyakarta
Iran, Islamic Republic of	Esfahan miniature neutron source reactor	Esfahan
	Heavy water zero power reactor	Esfahan
	Light water subcritical reactor	Esfahan
	TRR	Tehran
Israel	IRR-1	Soreq
Italy	AGN-201	Palermo
	RTS-1	San Piero a Grado
	Tapiro	Santa Maria di Galeria
	Triga-II	Pavia
	Triga-RC1	Santa Maria di Galeria
Jamaica	Centre for Nuclear Sciences	Kingston

State ^a	Name of facility	Location ^a
Japan	DCA	Oarai-machi, Ibaraki-ken
	FCA	Tokai-mura, Ibaraki-ken
	HTTR	Higashi-gun, Ibaraki-ken
	HTR	Kawasaki-shi, Kanagawa-ken
	JMTR	Higashi-gun, Ibaraki-ken
	JMTRCF	Higashi-gun, Ibaraki-ken
	JRR-2	Tokai-mura, Ibaraki-ken
	JRR-3	Tokai-mura, Ibaraki-ken
	JRR-4	Tokai-mura, Ibaraki-ken
	Kinki University reactor	Higashiosaka-shi, Osaka-fu
	KUCA	Osaka
	KUR	Sennan-gun, Osaka
	Musashi reactor	Kawasaki-shi, Kanagawa-ken
	NSRR	Tokai-mura, Ibaraki-ken
	Rikkyo University research reactor	Nagasaka, Kanagawa-ken
	TTCA	Tokai-mura, Ibaraki-ken
Tokyo University-Yayoi	Tokai-mura, Ibaraki-ken	
TNCA	Kawasaki-shi	
TTR	Kawasaki-shi, Kanagawa-ken	
VHTRCA	Tokai-mura, Ibaraki-ken	
Kazakhstan	Kurchatov test reactor	Kurchatov
	WWR-K	Almaty
Korea, Republic of	HANARO	Taejon
	Triga-II and III	Seoul
	AGN-201	Suwoon
Latvia	IRT	Salapils
Libyan Arab Jamahiriya	IRT	Tajura
Malaysia	Puspati	Bangi, Selangor
Mexico	Triga-III	Ocoyoacac
Morocco	MA-R1	Rabat
Netherlands	HFR	Petten
	HOR	Delft
	LFR	Petten
Nigeria	Nigeria research reactor 1	Zaria
Norway	HBWR	Halden
	Jeep-II	Kjeller
Pakistan	PARR-1	Rawalpindi
	PARR-2	Rawalpindi
Peru	RP-10	Lima
	RP-0	Lima
Philippines	PRR	Quezon City, Diliman
Poland	Maria	Otwock-Swierk

State ^a	Name of facility	Location ^a
Portugal	RPI	Sacavem
Romania	Material testing facility National Institute R&D for Physics and Nuclear Engineering 'Horia Hulubei'	Pitesti Colibasi Magurele
Serbia	Vinča Institute of Nuclear Sciences	Vinča
Slovenia	Triga-II	Ljubljana
South Africa	SAFARI-I	Pelindaba
Sweden	Studsvik	Studsvik
Switzerland	AGN 211P Crocus Proteus	Basel Lausanne Würenlingen
Syrian Arab Republic	MNSR	Damascus
Thailand	TRR	Bangkok
Turkey	Çekmece Nuclear Research and Training Centre	Istanbul
Turkey	ITU-TRR Triga-II	Istanbul
Ukraine	IR-100 WWR-M	Sevastopol Kiev
Uzbekistan	IIN-3M WWR-SM	Tashkent Ulugbek
Venezuela	IVIC	Altos de Pipe
Vietnam	Da Lat research reactor	Da Lat, Lam Dong
Conversion plants		
Algeria	Pilot uranium concentration purification unit	Draria nuclear site
Argentina	UF ₆ production plant UO ₂ conversion plant	Pilcaniyeu Córdoba
Canada	Cameco Corporation Blind River refinery Cameco Corporation Port Hope conversion facility	Blind River Port Hope
Chile	Experimental conversion laboratory	Santiago
Iran, Islamic Republic of	Uranium chemistry laboratory UCF	Esfahan Esfahan

State ^a	Name of facility	Location ^a
Japan	JCO	Tokai-mura, Ibaraki-ken
	JNC	Tomata-gun, Okayama-ken
	Plutonium conversion development facility	Tokai-mura, Ibaraki-ken
Korea, Republic of	DUF4 conversion plant	Taejon
Mexico	Fuel fabrication pilot plant	Salazar
Romania	Sinterable UO ₂ powder processing plant	Feldiora
South Africa	Conversion plant	Pelindaba
	HEU and LEU conversion, alloy production, scrap recovery plant	Pelindaba
Sweden	Ranstad Mineral	Stenstorp
Fabrication plants		
Algeria	UDEC	Draria nuclear site
Argentina	Experimental plant	Constituyentes
	Fuel fabrication plant	Ezeiza
	Research reactors fuel elements fabrication plant	Constituyentes
	Research reactor fuel fabrication plant	Ezeiza
Belgium	BN-MOX	Dessel
	FBFC	Dessel
	FBFC MOX	Dessel
Brazil	Fuel fabrication plant	Resende
Canada	Fuel engineering, metallurgy, workshops, metallurgy and chemical operations	Chalk River
	Fuel fabrication facility	Chalk River
	General Electric Canada	Toronto
	General Electric Canada Zircatec Precision Industries	Peterborough Port Hope
Chile	UMF	Santiago
Egypt	FMPP	Inshas
	Research and development nuclear fuel laboratory	Inshas
Germany	Advanced Nuclear Fuels	Lingen
India	CFFAA	Hyderabad
	NFC	Hyderabad
Indonesia	Experimental fuel element installation	Serpong
	Research reactor fuel element	Serpong
	production installation	

State ^a	Name of facility	Location ^a
Iran, Islamic Republic of	Fuel fabrication laboratory	Esfahan
Italy	FN-Nuovo Tecnologie e Servizi Avanzati	Bosco Marengo
Japan	Global Nuclear Fuel Mitsubishi Nuclear Fuel NFI Kumatori-1 Tokai-1 NFI Kumatori-2 Plutonium fuel production facility PFC plutonium fuel facility	Yokosuka-shi, Kanagawa-ken Tokai-mura, Ibaraki-ken Sennan-gun, Osaka Tokai-mura, Ibaraki-ken Sennan-gun, Osaka Tokai-mura, Ibaraki-ken Tokai-mura, Ibaraki-ken
Kazakhstan	Ulbinski metallurgical plant	Kamenogorsk
Korea, Republic of	Korea nuclear fuel fabrication plant	Taejon
Romania	NFP	Pitesti Colibasi
South Africa	BEVA	Pelindaba
Spain	ENUSA fuel fabrication plant	Juzbado
Sweden	ABB	Västeras
Turkey	Nuclear fuel pilot plant	Istanbul
Reprocessing plants		
Germany	WAK	Eggenstein-Leopoldshafen
India	PREFRE	Tarapur
Italy	Eurex ITREC	Saluggia Rotondella
Japan	Chemical processing facility (JAEA Tokai research and development) Rokkasho reprocessing plant Solution critical facility of NUCEF Tokai reprocessing plant	Tokai-mura, Ibaraki-ken Kamikita-gun, Aomori-ken Tokai-mura, Ibaraki-ken Tokai-mura, Ibaraki-ken
Enrichment plants		
Argentina	Uranium enrichment plant	Pilcaniyeu
Brazil	Isotopic enrichment laboratory Laser spectroscopy laboratory U-235 centrifuge enrichment plant Uranium enrichment pilot plant	Iperó São José dos Campos Resende Iperó
China	Shaanxi uranium enrichment plant	Han Zhang
Germany	UTA-1	Gronau
Iran, Islamic Republic of	Fuel enrichment plant Pilot fuel enrichment plant	Natanz Natanz

State ^a	Name of facility	Location ^a
Japan	Rokkasho enrichment and disposal office centrifuge test facility	Kitakami-gun, Aomori-ken
	Rokkasho uranium enrichment plant	Kamikita-gun, Aomori-ken
	Uranium enrichment plant	Tomata-gun, Okayama-ken
Netherlands	URENCO SP4, SP5	Almelo
United Kingdom	URENCO A3, E22 and E23	Capenhurst
Separate storage facilities		
Argentina	Central store	Ezeiza
	Central store	Constituyentes
	DUE	Ezeiza
	Nuclear material storage	Constituyentes
	Storage bunker	Ezeiza
Armenia	Dry spent fuel storage	Metsamor
Australia	Vault storage	Lucas Heights
Belgium	Belgoprocess dry storage	Dessel
	Belgoprocess	Dessel
	Electrabel Doel Droge Stockage	Beveren
	Zone de production nucléaire de Tihange	Tihange
Brazil	Aramar store	Iperó
	UF ₆ production	São Paulo
Bulgaria	AFRS	Kozloduy
Canada	AECL Research	Pinawa
	CRL spent fuel storage facility	Chalk River
	Douglas Point dry irradiated fuel storage	Tiverton
	Gentilly-I dry irradiated fuel storage facility	Gentilly
	Nuclear material storage facility	Chalk River
	Pickering used fuel dry storage facility	Pickering
	Spent fuel dry canister storage facility	Chalk River
	Spent fuel storage facility	Chalk River
Western used fuel dry storage facility	Tiverton	
Czech Republic	High level radioactive waste storage	Řež
	Dukovany interim spent fuel storage	Dukovany
	Skoda Plzen-Bolevec storage	Bolevec
Denmark	Risø store	Roskilde
	Danish decommissioning waste treatment plant	Roskilde
Finland	TVO-KPA store	Olkiluoto
France	COGEMA UP2 and UP3	La Hague

State ^a	Name of facility	Location ^a	
Germany	AVR-Behaelterlager für Bestrahlte Brennelementkugeln	Jülich	
	Brennelementbehaelterlager Grafenrheinfeld	Grafenrheinfeld	
	Brennelemente-Zwischenlager Biblis	Biblis	
	Brennelemente-Zwischenlager Gundremmingen	Gundremmingen	
	Brennelementlager Isar	Essenbach	
	Brennelement-Zwischenlager Ahaus	Ahaus	
	Gemeinschaftskernkraftwerk Neckar, Zwischenlager	Neckarwestheim	
	Kernmateriallager Gebaeude 87	Rossendorf	
	Lager der Kernforschungsanlage Jülich für Bestr Ahlte Avr Brennelement-Kugeln	Jülich	
	NCS, Lagerhalle Hanau, Geb. 15	Hanau	
	Staatliches Spaltstofflager für Plutonium und hochangereichertes Uran	Hanau	
	Standort Zwischenlager Kruemmel	Geesthacht	
	Standort Zwischenlager Philippsburg	Philippsburg	
	Standort-Zwischenlager Lingen	Lingen	
	Standortzwischenlager Brunsbuettel	Brunsbuettel	
	Transportbehaelterlager Gorleben	Gorleben	
	Zwischenlager Kernkraftwerk Grohnde	Emmerthal	
	Zwischenlager Nord	Lubmin	
	Zwischenlager-Kernkraftwerk Brokdorf	Brokdorf	
	Zwischenlager-Kernkraftwerk Unterweser	Stadland	
	Hungary	Central isotope storage	Budapest
		MVDS	Paks
	India	AFR	Tarapur
Indonesia	Transfer channel and interim storage for spent fuel	Serpong	
Iran, Islamic Republic of	Karaj radioactive waste storage	Karaj	
Iraq	Tuwaitha, location C	Tuwaitha	
Italy	Deposito Avogadro	Turin	
	INE, non-irradiated nuclear material	Ispra	
	Essor storage pond	Ispra	
	Nucleco	Rome	
	Research centre	Ispra	
Japan	Fukushima Dai-ichi common spent fuel storage facility	Futaba-gun, Fukushima-ken	
	Kyoto University fresh fuel storage	Sennan-gun, Osaka	
Kazakhstan	Ulba thorium storage	Kamenogorsk	
Korea, Republic of	Nuclear material storage facility	Taejon	

State ^a	Name of facility	Location ^a
Lithuania	Ignalina spent fuel dry storage	Visaginas
Netherlands	COVRA COVRA – Habog	Vlissingen Vlissingen
Pakistan	Hawks Bay depot	Karachi
Poland	Radioactive waste management plant	Swierk
Portugal	Instalacao de Armazenagem	Sacavem
Romania	Interim dry spent fuel storage	Cernavoda
Slovakia	Bohunice interim store	Bohunice
Slovenia	CSRAO, ARAO	Brinje
South Africa	Bulk storage facility Decommissioned pilot enrichment plant E building storage facility HEU storage vault Koeberg Castor storage facility Thabana pipe store Waste storage facility Z plant storage facility	Pelindaba Pelindaba Valindaba Pelindaba Cape Town Pelindaba Pelindaba Pelindaba
Spain	Intermediate dry spent fuel storage	Trillo
Sweden	SKB clab store	Oskarshamn
Switzerland	Central interim storage facility SAPHIR	Würenlingen Würenlingen
USA	K area materials storage facility Plutonium storage Tube vault 16	Savannah River Site Hanford Oak Ridge
Ukraine	Spent fuel storage Fresh fuel storage Khmel'nitski Fresh fuel storage Fresh fuel storage Dry spent nuclear fuel storage facility Fresh fuel storage	Chernobyl Neteshin Kuznetsovsk Yuzhnoukrainsk Energodar Energodar
United Kingdom	Special nuclear material store 9 Thorp product store	Sellafield Sellafield
Other facilities		
Algeria	AURES I	Ain Oussara
Argentina	Alpha laboratory Enriched uranium recovery laboratory Fission products division Radiochemical facility laboratory Post-irradiation testing laboratory	Constituyentes Ezeiza Ezeiza Ezeiza Ezeiza

State ^a	Name of facility	Location ^a
	LTA Uranium powder fabrication plant	Ezeiza Constituyentes
Australia	Research and development laboratories	Lucas Heights
Belgium	CEN waste IRMM IRE Laboratoires plutonium du CEN/SCK SCK-CEN laboratories	Dessel Geel Fleurus Mol Mol
Brazil	Fuel development and technology coordination Isotope separation element development laboratory Nuclear fuel and instrumentation development laboratory Nuclear materials laboratory Reprocessing project	São Paulo São Paulo São Paulo Iperó São Paulo
Czech Republic	Nuclear fuel institute Radioactive waste repository Research laboratories	Prague Litomerice Řež
Georgia	Subcritical assembly Sukhumi Institute	Tbilisi Sukhumi
Germany	Deutsches Elektronen-Synchrotron Heisse Zellen der Kernforschungsanlage Laboratorien der Kernforschungsanlage Transuran Institut	Hamburg Jülich Jülich Leopoldshafen
Indonesia	Radiometallurgy installation	Serpong
Iran, Islamic Republic of	Jabr Ibn Hayan multipurpose laboratory	Tehran
Italy	Laboratorio plutonio	Santa Maria di Galeria
Japan	JAERI Oarai research establishment JAERI Tokai research establishment JNC fuel monitoring facility JNC irradiation rig assembling facility JNC Oarai research and development facility JNC Tokai research and development Kyoto University, Kumatori Neutron radiation facility NDC fuel hot laboratory NERL, University of Tokyo NFI Tokai-2 NFD research facility Uranium material laboratory	Higashi, Ibaraki-ken Tokai-mura, Ibaraki-ken Higashi, Ibaraki-ken Higashi-gun, Ibaraki-ken Higashi, Ibaraki-ken Tokai-mura, Ibaraki-ken Sennan-gun, Osaka Tsukuba-shi, Ibaraki-ken Tokai-mura, Ibaraki-ken Tokai-mura, Ibaraki-ken Tokai-mura, Ibaraki-ken Higashi, Ibaraki-ken Higashi, Ibaraki-ken

State ^a	Name of facility	Location ^a
Korea, Republic of	Advanced spent fuel conditioning process demonstration facility	Taejon
	DUPIC fuel development facility	Taejon
	HANARO fuel fabrication laboratory	Taejon
	Irradiation material examination facility	Taejon
	Nuclear fuel cycle related R&D facility	Taejon
	Post-irradiation examination facility	Taejon
	Acrylonitrile plant	Ulsan
Libyan Arab Jamahiriya	Tajura uranium R&D facility	Tajura
Netherlands	ECN and JRC	Petten
Norway	Research laboratories	Kjeller
South Africa	Hot cell complex	Pelindaba
	Decontamination and waste recovery plant	Pelindaba
	NU and DU metals plant	Pelindaba
Spain	ENRESA	El Cabril
Switzerland	CERN	Geneva
	EIR	Würenlingen
Ukraine	Chernobyl unit 4 shelter	Chernobyl
	National Science Center–Kharkov Institute of Physics and Technology	Kharkov
	Subcritical uranium water assembly	Sevastopol
United States of America	BWX Technologies facility	Lynchburg

^a An entry in this column does not imply the expression of any opinion whatsoever on the part of the Agency concerning the legal status of any country or territory or of its authorities, or concerning the delimitation of its frontiers.

Note: The Agency was also applying safeguards in Taiwan, China, at eight power reactors, three research reactors/critical assemblies, one uranium pilot conversion plant, one fuel fabrication plant, one storage facility and one R&D facility.

Note: Additionally under Agency safeguards there were more than 300 locations outside facilities in 45 States.