

SECTION B-1**APPLICATION FOR AUTHORISATION OF SHIPMENT(S) OF SPENT FUEL**

Registration No *:

1.	Type of shipment (tick the appropriate box): type MM: shipment between Member States (via one or more Member States or third countries) type IM: import into the Community type ME: export out of the Community type TT: transit through the Community
2.	Application for authorisation for (tick the appropriate box): a single shipment several shipments: number (planned) Planned period of execution: Planned period of execution:
3.	Not applicable. Type MM shipment(s) via one or more third countries: Frontier post of exit from the Community †: Frontier post of entry to third country † (first country crossed): Frontier post of exit from third country † (last country crossed): Frontier post of return to the Community †:
4.	Applicant (trade name): Holder (for types MM, ME) Other (for type TT), to be specified Consignee (for type IM) Address: Postcode: Town: Country: Tel.: Fax: e-mail: Contact person: Mr/Ms
5.	Location of the spent fuel before shipment (trade name): Address: Postcode: Town: Country: Tel.: Fax: e-mail: Contact person: Mr/Ms
6.	Consignee (trade name): Address: Postcode: Town: Country: Tel.: Fax: e-mail: Contact person: Mr/Ms
7.	Location of spent fuel after shipment (trade name): Address: Postcode: Town: Country: Tel.: Fax: e-mail: Contact person: Mr/Ms

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8.	<p>Type of spent fuel: uranium metal, uranium dioxide, mixed oxide (MOX), other, please specify</p> <p>Original fissile content:</p> <table><tr><td>uranium-235</td><td>(maximum enrichment</td><td>%)</td></tr><tr><td>MOX</td><td>(nominal uranic enrichment</td><td>%)</td></tr><tr><td></td><td>(maximum plutonium enrichment</td><td>%)</td></tr></table> <p>other, please specify</p> <p>Fuel burn up (average or typical range) MWdays/teHM</p>	uranium-235	(maximum enrichment	%)	MOX	(nominal uranic enrichment	%)		(maximum plutonium enrichment	%)
uranium-235	(maximum enrichment	%)								
MOX	(nominal uranic enrichment	%)								
	(maximum plutonium enrichment	%)								
9.	<p>Total number of packages (e.g. flasks, ...): Total number of assemblies/bundles/elements/rods (specify): Total net mass (kg): Total gross mass (kg): (These values are estimates if the application relates to several shipments)</p> <p>Description of consignment (e.g. flasks): Type of package ‡ (if known): Maximum spent fuel content per package (kg): Means of identification of the packages (if labelling is used, annex examples):</p>									
10.	<p>Type of activity giving rise to the spent fuel (tick as appropriate): research, commercial nuclear power, other activity (to be specified):</p>									
11.	<p>Purpose of the spent fuel shipment: (re)treatment or reprocessing interim storage return after interim storage final disposal other purpose (to be specified):</p>									

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* To be completed by the competent authority responsible for issuing the shipments authorisation.

† These frontier posts must be identical for all shipments covered by the application unless otherwise agreed by the competent authorities.

‡ According to Regulations for the Safe Transport of Radioactive Material 2005 Edition, Safety Requirements No TS-R-1 IAEA, Vienna, 2005.