SPENT FUEL ENCAPSULATION PLANTS



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EXPIRES: 04/30/2027

INTERNATIONAL ATOMIC ENERGY AGENCY DEPARTMENT OF SAFEGUARDS

DESIGN INFORMATION QUESTIONNAIRE *

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The purpose of this document is to obtain the facility design information required by the Agency in order to discharge its safeguards responsibilities. It will also serve as a checklist for examination of design information by Agency inspector(s). If, in any area, insufficient space is available add further shee ts to the extent necessary.

IAEA USE ONLY		
COUNTRY		
COUNTRY OFFICER		
ТҮРЕ	Spent Fuel Encapsulation Plants	
DATE OF INITIAL DATA		
VERIFICATION		
LAST REVIEW AND UPDATING		



ALL FACILITIES

	GENERAL INFORMATION	
Name of the facility (include usual abbreviation)		
2. Location and postal address		
3. Owner (Legally responsible)		
4. Operator (Legally responsible)		
5. Description (Main features only)		
6. Purpose		
7. Status (e.g., planned; under construction, in operation; shut down; closed down; decommissioned)		
8. Construction schedule dates (if not in operation)	Start of Construction (MM/DD/YYYY) Commissioning (MM/DD/YYYY)	Operation (MM/DD/YYYY)
9. Normal operating mode (days only, two shift, three shift; number of days/annum, etc.)		
10. Facility layout	DRAWING(S) ATTACHED UNDER REF. NOs.	
(structural containment, fences, access, nuclear material storage areas, laboratories, waste disposal areas, routes followed by nuclear material, experimental and test areas, etc.)		
11. Sitting of facility (Maps showing in sufficient detail: location, premises and perimeter of facility, other buildings, roads, railways, rivers, etc.)	DRAWING(S) AND/OR MAPS ATTACHED UNDER REF. NOs.	
12. Names and/or titles and address of responsible officers (for nuclear material accountancy and control and contact with the Agency. If possible attach organization charts showing position of officers)		

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	OVERALL PROCESS PARAMETERS	
13. Facility description (indicating important items of equipment which use, produce or	GENERAL FACILITY DIAGRAM(S) ATTACHED UNDER REF. NOs.)	
process nuclear material, all process stages, storage areas and points as pertaining to the measurement, control and accountancy of nuclear material)		
	PROCESS FLOW SHEET ATTACHED UNDER REF. NOs.)	
14. Process description		
15. Design capacity (e.g. number of spent fuel assemblies or CANDU bundles, other quantities of nuclear material in metric tons)		
16. Anticipated annual disposals (e.g. number of spent fuel assemblies or CANDU bundles, other quantities of nuclear material in effective kilograms)		
17. Other important items of equipment processing nuclear material, if any		
NU	UCLEAR MATERIAL DESCRIPTION AND FLOW	
18. Main material description		
i) Main types of nuclear materials and accountability units to be handled in the facility		
, , (,,	DRAWING(S) ATTACHED UNDER REF. NOs.	
cladding, and overall dimensions of spent fuel assemblies or CANDU bundles		
iii) Physical (mechanical) form, overall	DRAWING(S) ATTACHED UNDER REF. NOs.	
dimensions, and capacity of disposal canisters		
	DRAWING(S) ATTACHED UNDER REF. NOs.	
iv) Physical form and overall dimensions of other types of containers and packaging		
v) Means of item identification		
vi) Range of initial weights of heavy metal and initial enrichments of uranium in fuel assemblies		
vii) Range of spent fuel burn-ups, cooling times, and Pu contents of fuel assemblies		
viii) Means of batch identification, batch size, flow rate, and campaign period		

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NU	JCLEAR MATERIAL DESCRIPTION AND FLOW	
ix) Range of radiation levels in nuclear material storage and process areas		
x) Range of radiation and heat levels at exterior of transport and disposal containers		
xi) Frequency of receipt and shipment (batches/units per month)		
19. Other nuclear material in the facility and its location, if any		
20. Schematic flowsheet for nuclear material (identify flow and inventory	DRAWING(S) ATTACHED UNDER REF. NOs.	
measurement points, accountability areas, inventory locations, etc.)		
21. Nuclear material flow quantities for each nuclear material handling area (including range and maximum quantities of nuclear material at one time) i.e.: process area (handling cell) storage area (input fuel assemblies; disposal canisters) other locations		
22. Design range of inventories of nuclear material in each storage area and process area		
	NUCLEAR MATERIAL HANDLING	
23. Container and packaging description	DRAWING(S) ATTACHED UNDER REF. NOs.	
i) Describe containers and packaging in which nuclear material is received: TYPE: MATERIAL: CAPACITY (In terms of spent fuel assemblies or CANDU bundles and other nuclear material): IDENTIFICATION FEATURES: SIZE:		
ii) Describe containers and packaging in which nuclear material is shipped: (Inner container and over pack container: TYPE: MATERIAL: CAPACITY (In terms of spent fuel assemblies or CANDU bundles and other nuclear material): IDENTIFICATION FEATURES: SIZE:		
iii) Range of radiation and heat levels at exterior of storage and transport packages and disposal canisters		

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NUCLEAR MATERIAL HANDLING		
24. Description of each nuclear	DRAWING(S) ATTACHED UNDER REF. NOs.	
material storage and process area (Including range of radiation levels in nuclear material storage and process areas)		
25. Shielding (for storage and transfer)		
26. Methods and means of handling and transport of nuclear material (Including loading into disposal containers)		
27. Transportation routes followed by nuclear material (With reference to plant layout)		
	PLANT MAINTENANCE	
28. Maintenance, decontamination		
i) Normal plant maintenance		
ii) Plant and equipment decontamination		
iii) Plant start-up and plant shutdown procedures if different from normal operation		
	PROTECTION AND SAFETY MEASURES	
29. Basic measures for physical protection of nuclear material		
30. Specific health and safety rules for inspector compliance		
NUCL	EAR MATERIAL ACCOUNTANCY AND CONTROL	
31. System description	SPECIMEN FORMS USED IN ALL PROCEDURES ATTACHED UNDER REF. No.	
Give a description of the nuclear material accountancy system, the method of recording and reporting accountancy data and establishing material balances, procedures for account adjustment after plant inventory, mistakes, etc., under the following headings:		
i) General (This section should also state what general and subsidiary ledgers will be used, their form (hard copies, tapes, microfilms, etc.) as well as who has the responsibility and authority. Source data (e.g. shipping and receiving forms, internal transfer documents, physical inventory forms, the initial recording of measurements and measurement control sheets) should be identified. The procedures for making adjustments, the source data and records should be covered as well as how the adjustments are authorized and substantiated)		

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NUCL	EAR MATERIAL ACCOUNTANCY AND CONTROL	
ii) Receipts (including method of dealing with account corrections; the checks and measurements used to confirm spent fuel items, and the persons responsible for those determinations should be defined)		
iii) Shipments		
iv) Physical inventory (Description of procedures and methods of operator's inventory taking (for item accountancy), frequency, estimated distribution and accessibility of nuclear material, and verification method, and expected accuracy for nuclear material measurements. In particular, the description of procedures should also provide the basic inventory approach to be used, i. e. planning, organizing, and conducting the inventory, prelisting, use of prior measurement data; who has the primary responsibility for the inventory)		
v) Operational records and accounts (including logbooks, general ledgers, internal transfer forms, method of adjustment or correction and retention location, and languages; control measures and responsibility for records)		
32. Features related to containment and surveillance measures (general description of applied or possible measures in reference to floor plan or plant layout)		
	SEPARATE SHEET(S) CAN BE ATTACHED FOR EACH MEASUREMENT POINT. IF NECESSARY, ATTACH DRAWING(S)	
For each measurement point fill in separate sheet. Number of measurement points: 1 i) Description of location, type identification		
ii) Types of inventory change at this measurement point		
iii) Possibilities to use this measurement point for physical inventory taking		

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NUCL	EAR MATERIAL ACCOUNTANCY A	ND CONTROL
iv) Description of nuclear material (including physical and chemical form, cladding, initial and final heavy metal weight, initial and final uranium isotopic composition, burn-up, cooling time, and Pu content)		
v) Nuclear material containers, packaging, and method of storage		
vi) Item identification and containment-surveillance measures (including special identifying features and radiation and heat characteristics of disposal canisters)		
vii) Measurement equipment used and corresponding accuracies (including radiation measurements of fuel assemblies in handling cell)		
viii) Measurement control, including technique and frequency of calibration of equipment used, and standards used		
ix) Method of converting source data to batch data		
x) Means of batch identification		
xi) Anticipated batch flow rate per year		
xii) Anticipated number of inventory batches		
xiii) Anticipated number of items per flow and inventory batches		
xiv) Type, composition and quantity of nuclear material per batch (with indication of batch data, total weight of each element of nuclear material, and form of nuclear material)		
POST-OPERATION INFORMATION		
34. Decommissioning schedule dates	End of operations (MM/DD/YYYY)	Decommissioned (MM/DD/YYYY)
	PLAN(s) ATTACHED UNDER REF. NOs	
35. Facility decommissioning plan		

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	POST-OPERATION INFORMATION	
i) Key events of the decommissioning plan		
ii) Removal and recovery of nuclear material		
iii) Removing or rendering inoperable of essential equipment		
	OPTIONAL INFORMATION	
36. Optional information (that the operator considers relevant to safeguarding the facility)		
Signature of Responsible Officer		
Date (MM/DD/YYYY)		