DATE:

#### INTERNATIONAL ATOMIC ENERGY AGENCY DEPARTMENT OF SAFEGUARDS AND INSPECTION

# DESIGN INFORMATION QUESTIONNAIRE \*

(CONTINUED)

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\* Questions which are not applicable may be left unanswered.

•••	ALL PROCESS PARAMETERS
13. FACILITY DESCRIPTION (indicating all process stages, storage areas and feed, product and waste points as pertaining to the measurement control and accountancy of nuclear material)	GENERAL FLOW DIAGRAM(S) ATTACHED UNDER REF. NOS. (The diagram(s) should also indicate equipment, hoods, cells, and those areas which contain nuclear material as those specific areas where hold-up of nuclear material can occur)
14. PROCESS DESCRIPTION (indicating type of conversion, method of fabrication, sampling methods, etc., indicating also the modification of physical and chemical forms)	

OVER/	ALL PROCESS PARAMETERS
15. DESIGN CAPACITY (in weight of principle products per annum)	
16. ANTICIPATED ANNUAL THROUGHPUT (in the form of a forward programme (if applicable), indicating the proportion of various feeds and products)	
17. OTHER IMPORTANT ITEMS OF EQUIPMENT USING, PRODUCING, OR PROCESSING NUCLEAR MATERIAL, IF ANY (such as testing and experimental equipment)	

	NUCLEAR M	ATERIAL DESCRIF	PTION AND FLOW	
18.	MAIN MATERIAL DESCRIPTION	FEED	INTERMEDIATE PRODUCT (1)	PRODUCT
i)	Main Types of Accountability Units to Be Handled in the Facility			
ii)	Chemical and Physical Form (for product include types of fuel element/ assemblies, give detailed description indicating general structure and overall structure and overall dimensions of fuel element/assemblies, including nuclear material content and enrichment) Attach drawing(s)			
iii)	Throughput, Enrichment Ranges and Pu contents (for normal flow sheet operation indicating if blending and/or recycling takes place)			
	Batch Size/Flow Rate and Campaign Period, Means of Batch Identification	( stored or shipped		
(1) For	example, powder, pellets, etc., separately	y stored or snipped.		

	NUCLEAR MATERIAL DESCRIPTION AND FLOW				
18.		MAIN MATERIAL DESCRIPTION (Continued)	FEED	INTERMEDIATE PRODUCT (1)	PRODUCT
	v)	Storage and Plant Inventory (indicating any change with throughput)			
	vi)	Frequency of Receipt or Shipment (batches/units per month)			
19.	SC	RAP MATERIAL		1	
20.	(inc me	STE MATERIAL cluding contaminated equipment, asured discards, and retained ste).			
	De	scribe for each waste stream:			
	i)	Major Contributions (sources)			
	ii)	Type of Waste			
(1) I	For e	example, powder, pellets etc., separately stor	red or shipped.		

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	NUCLEAR M	ATERIAL DESCRIPTION AND FLOW
20. WA	STE MATERIAL (Continued)	
iii)	Chemical and Physical Form (liquid, solid, etc.)	
iv)	Estimated Enrichment Ranges and Uranium/Plutonium Content	
v)	Estimated Quantities Per Year, Period of Storing	
vi)	Waste Generated Rates (as % of input/throughput, quantities per month)	
vii)	Store Inventory Range and Maximum Capacity	
viii)	Method and Frequency of Recovery/Disposal	

NUCLEAR M	IATERIAL DESCRIPTION AND FLOW
21. WASTE TREATMENT SYSTEM	DIAGRAM(S) ATTACHED UNDER FIGURE NUMBERS:
22. OTHER NUCLEAR MATERIAL IN THE FACILITY AND ITS LOCATION, IF ANY	DIAGRAM(S) ATTACHED UNDER REFERENCE NUMBERS:
<ol> <li>SCHEMATIC FLOW SHEET FOR NUCLEAR MATERIAL (identifying sampling points, flow and inventory measurement points, accountability areas, inventory locations, etc.)</li> <li>N-73 (8-2008)</li> </ol>	DIAGRAM(S) ATTACHED UNDER REFERENCE NUMBERS:

NUCLEAR M	ATERIAL DESCRIPTION AND FLOW
<ul> <li>24. TYPES, FORM, RANGES OF ENRICHMENT, PU CONTENT, RANGES OF QUANTITIES OF NUCLEAR MATERIAL FLOW FOR EACH NUCLEAR MATERIAL HANDLING AREA, i.e.:</li> <li>process area</li> <li>storage area</li> <li>other locations</li> <li>(Also indicate maximum quantities of nuclear material to be handled in accountability areas at the one time.)</li> </ul>	
25. RECYCLE PROCESSES (briefly describe any such processes giving source and form of material, method of storage, normal inventory, frequency of processing, duration of temporary storage, schedules for any external recycling, measurement method of fissile content of recycle material)	DIAGRAM(S) ATTACHED UNDER REFERENCE NUMBERS:

DATE:

INVENTORY     In-Process     Invention     In-Process     Invention     Invention		NUCLEAR MATERIAL DESCRIPTION AND FLOW			
(within plant and equipment during normal operation; includes equantity, range of enrichment, Pu content, form and carry significant change in time or throughput; indicate anticipated residual hold-up and mechanism, eq., piate out, condineration; eq., piate out, condition; eq., piate out, condition; eq., piate out, condition; form and constant of inventory not already specified)         ii) Other Locations (quantity, range of enrichment, Pu constant of the product of inventory not already specified)       NUCLEAR MATERIAL HANDLING (FOR EACH ACCOUNTABILITY AREA)         Z7. CONTAINERS, PACKAGING, AND STORAGE AREA DESCRIPTION       DRAWING(3) ATTACHED UNDER REFERENCE NUMBERS: SEPARATE NOTE TO BE ATTACHED. Describe for Geds, products, and wastes: the type and size of storage of storage of packing, filling and employing procedures, shielding; and any special identification leatures.	26.	INV	ENTORY		
ii) Other Locations (guantity, range of enrichment, Pu content, form and location of inventory not already specified)         NUCLEAR MATERIAL HANDLING (FOR EACH ACCOUNTABILITY AREA)         27. CONTAINERS, PACKAGING, AND STORAGE AREA DESCRIPTION         SPARATE NOTE TO BE ATTACHED.         Describe for feeds, products, and wastes: the type and size of storage and shipping containers and packaging used, (including nominal capacity and capacity for normal operation, and type of material); method of storage or packing, filling and emptying procedures, shielding; and any special identification features.		i)	(within plant and equipment during normal operation; indicate quantity, range of enrichment, Pu content, form and principal locations and any significant change in time or throughput; indicate anticipated residual hold-up and mechanism, e.g., plate out,		
(quantity, range of enrichment, Pu content, form and location of inventory not already specified)       NUCLEAR MATERIAL HANDLING (FOR EACH ACCOUNTABILITY AREA)         27. CONTAINERS, PACKAGING, AND STORAGE AREA DESCRIPTION       DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS: SEPARATE NOTE TO BE ATTACHED. Describe for feeds, products, and wastes: the type and size of storage and shipping containers and packaging used, (including nominal capacity and capacity for nominal operation, and type of material); method of storage or packing, filling and emptying procedures, shielding; and any special identification features.		ii)	Feed and Product Storage		
27. CONTAINERS, PACKAGING, AND STORAGE AREA DESCRIPTION       DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS: SEPARATE NOTE TO BE ATTACHED. Describe for feeds, products, and wastes: the type and size of storage and shipping containers and packaging used, (including nominal capacity and capacity for normal operation, and type of material); method of storage or packing, filling and emptying procedures, shielding; and any special identification features.		iii)	(quantity, range of enrichment, Pu content, form and location of inventory		
STORAGE AREA DESCRIPTION SEPARATE NOTE TO BE ATTACHED. Describe for feeds, products, and wastes: the type and size of storage and shipping containers and packaging used, (including nominal capacity and capacity for normal operation, and type of material); method of storage or packing, filling and emptying procedures, shielding; and any special identification features.					
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	LEAR MATERIAL HANDLING ACH ACCOUNTABILITY AREA)
28. METHODS AND MEANS OF TRANSFER OF NUCLEAR MATERIAL (Describe also equipment used for handling of feed, product, and waste.)	
29. TRANSPORTATION ROUTES FOLLOWED BY NUCLEAR MATERIAL (with reference to plant layout)	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:
30. SHIELDING (for storage and transfer)	

	PLANT MAINTENANCE
31. MAINTENANCE, DECONTAMINATION,	SEPARATE NOTE TO BE ATTACHED
CLEAN-OUT	Describing plans and procedures for decontamination and clean-out of equipment containing nuclear material, defining all sampling and measurement points associated with:
	i) Normal Plant Maintenance;
	<ul> <li>Plant and Equipment Decontamination and Subsequent Nuclear Material Recovery;</li> </ul>
	<ul> <li>iii) Plant and Equipment Clean-out Including Means of Ensuring Vessels Are Empty;</li> </ul>
	iv) Plant Start-up And Plant Shutdown (if difference from normal operations)
	(In cases where clean-out and/or sampling is not possible, indicate how the hold-up of nuclear material is measured or calculated.)
PROTEC	TION AND SAFETY MEASURES
32. BASIC MEASURES FOR PHYSICAL	
PROTECTION OF NUCLEAR MATERIAL	
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PROTEC	TION AND SAFETY MEASURES
33. SPECIFIC HEALTH AND SAFETY RULES FOR INSPECTOR COMPLIANCE (if extensive, attach separately)	
NUCLEAR MATE	RIAL ACCOUNTANCY AND CONTROL
<ul> <li>34. SYSTEM DESCRIPTION Give a description of the nuclear material accountancy system, the method of recording and reporting accountancy data and establishing material balances, frequency of material balances, procedures for account adjustment after plant inventory, mistakes, etc., under the following headings:</li> <li>i) General</li> <li>(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).</li> </ul>	SPECIMEN FORMS USED IN ALL PROCEDURES ATTACHED UNDER REFERENCE NUMBERS:

NUCLEAR M	ATERIAL ACCOUNTANCY AND CONTROL
34. SYSTEM DESCRIPTION (Continued)	
i) General (continued)	

		NUCLEAR MATE	ERIAL ACCOUNTANCY AND CONTROL
34.	SYS	TEM DESCRIPTION (Continued)	
	ii)	Receipts (including method of dealing with shipper/ receiver differences and subsequent account corrections, the checks and measurements used to confirm nuclear material content and the persons responsible for those determinations should be defined.)	
	iii)	Shipments	
	111)	(products, waste, measured discards)	

<ul> <li>34 SYSTEM DESCRIPTION (Continued)</li> <li>iv) Physical inventory Description of procedures, scheduled frequency, estimated distribution of nuclear material, expected accuracy, and access to nuclear material.</li> <li>(In particular, the description of procedures should also provide the basic inventory approach to be used, i.e., process clean-out is accomplished; the accountancy of process residual hold-up.)</li> <li>v) Measured Discards. (Methods of estimation of disposal.</li> </ul>	NUCLEAR MATERIAL ACCOUNTANCY AND CONTROL		
<ul> <li>iv) Physical Inventory Description of procedures, scheduled frequency, estimated distribution of nuclear material, methods of operator's inventory taking (both for item and/or bulk accountancy, including relevant assay method), accessability and possible verification method for nuclear material, expected accuracy, and access to nuclear material. (In particular, the description of procedures should also provide the basic inventory approach to be used, i.e., planning, organizing, and conducting the inventory, pre-listing, use of prior measurement data; who has primary responsibility for the inventory; how process clean-out is accomplished; the accountancy of process residual hold-up.)</li> <li>v) Measured Discards. (Methods of estimation of quantities per</li> </ul>	34. SYSTEM DESCRIPTION (Continued)		
(Methods of estimation of quantities per	Description of procedures, scheduled frequency, estimated distribution of nuclear material, methods of operator's inventory taking (both for item and/or bulk accountancy, including relevant assay method), accessability and possible verification method for nuclear material, expected accuracy, and access to nuclear material. (In particular, the description of procedures should also provide the basic inventory approach to be used, i.e., planning, organizing, and conducting the inventory, pre-listing, use of prior measurement data; who has primary responsibility for the inventory; how process clean-out is accomplished; the	MATERIAL CONTAINERS ATTACHED UNDER REFERENCE NUMBERS:	
	(Methods of estimation of quantities per		

	NUCLEAR MAT	ERIAL ACCOUNTANCY AND CONTROL
34. SYS	STEM DESCRIPTION (Continued)	
vi)	Retained Waste (Method of estimation of quantities per year, method and envisaged period of storage; indicate also possible subsequent uses of retained waste)	
vii)	Unmeasured Losses (Indicate the methods used to estimate unmeasured losses)	

NUCLEAR I	IATERIAL ACCOUNTANCY AND CONTROL
34. SYSTEM DESCRIPTION (Continued)	
viii) Operation Records and Accounts (Including log books, general ledgers, internal transfer forms, method of adjustment or correction and retention location, and languages; control measures and responsibility for record	
35. FEATURES RELATED TO CONTAINMENT AND SURVEILLANCE MEASURES (General description of applied or possible measures in reference to floor plan or plant layout)	

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NUCLEAR MATERIAL ACCOUNTANCY AND CONTROL		
36. FOR EACH FLOW AND INVENTORY MEASUREMENT POINT, AND SAMPLING POINTS OF ACCOUNTABILITY AREAS, IDENTIFIED IN PARTICULAR UNDER QS. 13, 23, 24, GIVE THE FOLLOWING*		
i) Description of Location, Type, Identification		
ii) Expected Types of Inventory Change at This Measurement Point		
iii) Possibilities to Use This Measurement Point for Physical Inventory Taking		
<ul> <li>iv) Physical and Chemical Form of Nuclear Material (including enrichment range, Pu content, and cladding materials description)</li> </ul>		
* For each measurement point, fill in separate sheet.		

		NUCLEAR MAT	ERIAL ACCOUNTANCY AND CONTROL
36.	MEA POI	EACH FLOW AND INVENTORY ASUREMENT POINT, AND SAMPLING NTS OF ACCOUNTABILITY AREAS, NTIFIED IN PARTICULAR UNDER QS. 13, 24, GIVE THE FOLLOWING* (Continued)	
	v)	Nuclear Material Containers, Packaging, and Method of Storage	
	vi)	Sampling Procedure and Equipment Used (including number of samples taken, frequency and rejection criteria)	
	vii)	Measurement/Analytical Method(s) and Equipment Used and Corresponding Accuracies	
* Fo	or ea	ch measurement point, fill in separate sheet.	

	NUCLEAR MATERIAL ACCOUNTANCY AND CONTROL		
ME/ POI IDE	R EACH FLOW AND INVENTORY ASUREMENT POINT, AND SAMPLING NTS OF ACCOUNTABILITY AREAS, NTIFIED IN PARTICULAR UNDER QS. 13, 24, GIVE THE FOLLOWING* (Continued)		
viii)	Source and Level of Random and Systematic Errors for Feed, Products, Scrap, Waste (weight, volume, sampling, analytical)		
ix)	Calculative and Error Propagation Techniques		
x)	Technique and Frequency of Calibration of Equipment Used, and Standards Used		
* For ea	ch measurement point, fill in separate sheet		

	NUCLEAR MATERIAL ACCOUNTANCY AND CONTROL		
N P IC	OR EACH FLOW AND INVENTORY IEASUREMENT POINT, AND SAMPLING OINTS OF ACCOUNTABILITY AREAS, DENTIFIED IN PARTICULAR UNDER QS. 13, 3, 24, GIVE THE FOLLOWING* (Continued)		
xi	<ul> <li>Programme for the Continuing Appraisal of the Accuracy of Weight, Volume, Sampling and Analytical Techniques and Measurement Methods</li> </ul>		
xi	i) Programme for Statistical Evaluation of Data from (x) and (xi)		
	iii) Method of Converting Source Data to Batch Data (standard calculative procedures, constants and empirical relationships for feed, products in sub-accounting areas, waste and scrap)		

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NUCLEAR MATERIAL ACCOUNTANCY AND CONTROL		
36. FOR EACH FLOW AND INVENTORY MEASUREMENT POINT, AND SAMPLING POINTS OF ACCOUNTABILITY AREAS, IDENTIFIED IN PARTICULAR UNDER QS. 13, 23, 24, GIVE THE FOLLOWING*		
xiv) Means of Batch Identification		
xv) Anticipated Batch Flow Rate Per Year		
xvi) Anticipated Number of Inventory Batches		
xvii) Anticipated Number of Items Per Flow and Inventory Batches		
* For each measurement point, fill in separate sheet.		

	NUCLEAR MATERIAL ACCOUNTANCY AND CONTROL		
Nuclear Material PEr Batch (weight of each element of nuclear material and form of nuclear material) <ul> <li>xix) Features Related to Containment- Surveillance Measures</li> <li>37. OVERALL LIMIT OF ERROR</li> <li>Describe procedures to combine individual measurement error determination to obtain the overall limit of error for:</li></ul>	MEASUREN POINTS OF IDENTIFIED	MENT POINT, AND SAMPLING FACCOUNTABILITY AREAS, D IN PARTICULAR UNDER QS. 13,	
37. OVERALL LIMIT OF ERROR         Describe procedures to combine individual measurement error determination to obtain the overall limit of error for: <ul> <li>i) S/R Differences</li> <li>ii) Book Inventory</li> <li>iii) Physical Inventory</li> </ul>	Nucl (with weig mate	ear Material Per Batch indication of batch data, total ht of each element of nuclear erial and form of nuclear	
Describe procedures to combine individual measurement error determination to obtain the overall limit of error for: i) S/R Differences ii) Book Inventory iii) Physical Inventory			
<ul> <li>measurement error determination to obtain the overall limit of error for:</li> <li>i) S/R Differences</li> <li>ii) Book Inventory</li> <li>iii) Physical Inventory</li> </ul>	37. OVERALL L	IMIT OF ERROR	
ii) Book Inventory iii) Physical Inventory	measureme	nt error determination to obtain the	
iii) Physical Inventory	i) S/R	Differences	
	ii) Bool	< Inventory	
iv) MUF	iii) Phys	sical Inventory	
* For each measurement point, fill in separate sheet.			

C	PTIONAL INFORMATION
<ol> <li>OPTIONAL INFORMATION (that the operator considers relevant to safeguarding the facility)</li> </ol>	
to saleguarding the facility)	
	Signature of Responsible Officer:
	Date: