



END-USER CERTIFICATE

A. PARTIES

1. Exporter/Shipper

Name of the company: _____

Address: _____

Address: _____

Country: _____

2. Consignee/Ship To

Name of the company: _____

Address: _____

Address: _____

Country: _____

3. End-User

Name of the company: _____

Address: _____

Address: _____

Country: _____

End User Type Code: (See page 3 for details) _____

4. Country of final destination: _____

5. Contract N: _____

6. Date of signature of contract: _____

B. ITEMS

1. Items:	3. End-Use:
2. Quantity (Units):	4. Specification of the end-use location of the items:



C. COMMITMENT

We certify that the items described in Section B1:

1. will only be used for the purposes described in Section B.3 and that the items are intended for final use in the country named in Section A.4.
2. that the items will not be used in any nuclear explosive activity or unsafeguarded nuclear fuel-cycle activity.
3. that the items will not be used for any purpose connected with chemical or biological or nuclear weapons, or missiles capable of delivering such weapons.
4. that the items will only be used for civil end-uses.
5. as far as technology is concerned, we certify that we treat the technology strictly confidential and neither pass the technology on to other companies nor shall we make knowledge available to third parties. In case of goods produced by the help of transferred technology, these goods will only be delivered to a third person/company in condition that this person/company accepts the commitments of the above declaration as binding for itself and on condition that this third person/company is known to be trustworthy and reliable in the observance of such commitments.

We further certify that we will not re-export the items to third country without the consent of the authorities of the exporting country.

Signatory Company Name & Address:

Printed Name: _____

Signature: _____

Title/Date: _____



CODE	END-USER SEGMENT and DEFINITION
NT	NPP – Traditional: Traditional users in radioprotection, radiochemistry, environmental programs, in-vivo counting, waste...
NR	NPP – RMS: Users of Radiation Monitoring Systems in Nuclear Power Plants.
FF	Fuel Cycle – Front End: Mining, conversion, enrichment, fuel fabrication facilities.
FB	Fuel Cycle – Back End: Spent fuel storage, transportation, recycling, waste treatment and disposal.
DD	D&D: Decommissioning and decontamination projects, including related measurement services.
PR	Production Radiochemistry and Environmental Laboratories: Private labs and state, local, provincial labs – Health and radioprotection dpts. – Safety authorities (EPA, IRSN...). Excludes Labs embedded in NPPs and FC facilities.
RE	Research & Education: National labs (including US DOE activities related to legacy weapons programs), research institutes, research reactors, universities granting degrees with nuclear programs.
ER	Emergency Response Agencies: Organizations with the mission of responding to radiation accidents or terrorist attacks – including fire departments, law enforcement and emergency management agencies.
SA	Safeguards Agencies: IAEA, Euratom, ABACC, etc.
MS	Military and Security: Armed forces and security agencies such as US DHS, DND, UK Home Office, etc.
OE	OEM: Original Equipment manufacturer using Mirion Technologies (Canberra), Inc. components in its end product.
OT	Others: Medical, Industrial, etc.

NOTE: The “Final Destination” of the order (not the Bill-to or Ship-to) should determine the customer code.

Definitions: Special Nuclear Material: “Special nuclear material” (SNM) is defined by Title I of the Atomic Energy Act of 1954 as plutonium, uranium-233, or uranium enriched in the isotopes uranium-233 or uranium-235. The definition includes any other material that the Commission determines to be special nuclear material, but does not include source material. The NRC has not declared any other material as SNM.

Source Material: (1) uranium or thorium or any combination thereof, in any physical or chemical form or (2) ores that contain by weight one-twentieth of 1 percent (.05 percent) or more of uranium, thorium or any combination thereof. Source material does not contain special nuclear material.