

REQUEST FOR CALIBRATION OF INSTRUMENTS

A. General information

SSDL / Institution*		
Full mailing address:		
Street*		
City*		
PO Box		
ZIP		
Province/State		
Country*		
Contact information:		
Family name*		
First name*		
Telephone		
E-mail*		
Position		

B. Transport of the instruments to the IAEA

by international carrier: *(please specify)*

hand carried by: *(please specify)*

C. Customs formalities

The value of your entire shipment for customs purposes (EUR):

Custom formalities handled by:

United Nations Development Programme (UNDP)

ATA Carnet

Other (temporary import, etc.)

Additional information:

D. Electrometer information (optional)

Type	
¹ Other type	
Serial number	
² Electrometer setting	

PLEASE REMOVE AND DO NOT SEND BATTERIES

¹ Please specify if electrometer type "Other" is selected

² Please provide information on: mode, range settings, main voltage etc.

E. Description of instrument requiring calibration

Dosimetry level*	Sign	³ Other type Connector type ⁴ Applied to
Ion. chamber*		
Serial No*		
Polarizing voltage*		
⁵ Quantity*		
Radiation qualities*		
Quantity		
Radiation qualities		
Quantity		
Radiation qualities		
Quantity		
Radiation qualities		
Quantity		
Radiation qualities		
⁶ Comments		

F. Official authorization

Family name*	
First name*	
Position*	
Telephone	
E-mail*	

I am electronically signing the form by checking this box*

<i>Name:</i>	
<i>Date:</i>	

Please fill out parts A, B, C, D, E, and F of this FORM and e-mail the pdf file to: dosimetry@iaea.org

Send by email

³ Please specify if ionization chamber type "Other" is selected.

⁴ Please indicate if the polarizing voltage is applied to the collecting electrode (collector) or to the outer electrode (chamber wall)

⁵ Please find information about our services on our [website](https://ssdl.iaea.org/Home/CalibrationServices) (https://ssdl.iaea.org/Home/CalibrationServices)

⁶ Please enter any other information if necessary e.g. tube voltage range for X-rays.