



SSDL CALIBRATION SERVICE REQUEST FORM FOR RADIATION MONITORING INSTRUMENT

OR #: _____

Amount: _____

Date: _____

- Fill-out **all** the fields below and check ☒ the box ☐ that corresponds to your facility.
- Please write legibly.** All information written in this form will be the basis of the certificate/report issued.

I. Customer Information

Company Name:			
Address:			
Contact Person:			
Mobile Number:		Designation:	
Landline Number:		Email Address:	

II. Field of Application

Medical	☐ Nuclear Medicine ☐ Radiotherapy (e.g., Brachytherapy, Teletherapy) ☐ Dental Practice ☐ Veterinary Medicine ☐ Conventional Diagnostic Radiology (Conventional Radiological, CT scan, Special Exam Radiology, Urology, Endoscopy, Mammography, etc.)
Industrial	☐ Industrial X-ray (Electronics, etc.) ☐ Industrial Radiography (NDT, weld/pipe/concrete testing, etc.) ☐ Industrial gauges (Density/thickness/level gauge, etc.) ☐ Radioisotope production/distribution (e.g., Production/ distribution of I-131, Tc-99m, etc.) ☐ Accelerator operation
Others	

III. Instrument Information

Check ☒ the type of instrument: SM for survey meter PD for personal dosimeter RA for rate alarm CM for contamination meter	Check ☒ the type of radiation: G for gamma B for beta N for neutron	Use a separate line for instruments with dual functions (e.g., a display unit as a standalone survey meter or as a unit used with a probe).			Check ☒ box ☐ if with			***For RPSS Personnel only***					CAL. REF. CODE
		Manufacturer	Model / Serial number	Probe model / probe serial number	Case	Probe cover	Charger	Check ☒ box ☐ if performed, as necessary					
☐ SM ☐ PD ☐ RA ☐ CM	☐ G ☐ B ☐ N				☐	☐	☐	☐	☐	☐	☐	☐	
☐ SM ☐ PD ☐ RA ☐ CM	☐ G ☐ B ☐ N				☐	☐	☐	☐	☐	☐	☐	☐	
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☐ SM ☐ PD ☐ RA ☐ CM	☐ G ☐ B ☐ N				☐	☐	☐	☐	☐	☐	☐	☐	
☐ SM ☐ PD ☐ RA ☐ CM	☐ G ☐ B ☐ N				☐	☐	☐	☐	☐	☐	☐	☐	
☐ SM ☐ PD ☐ RA ☐ CM	☐ G ☐ B ☐ N				☐	☐	☐	☐	☐	☐	☐	☐	

(Continue on separate sheet if necessary)



IV. Terms and Conditions

1. Radiation Monitoring Instruments submitted for calibration must have a **new set of batteries or charger**. It should also **pass the pre-response tests** such as battery, HV, and source checks.
2. The Institute is implementing a **cash payment policy**. The services being requested will be provided only upon presentation of the official receipt.
3. **A maximum of 10 instruments per client may be submitted each week.**
4. **Gamma and beta instruments will be calibrated every Thursday** for those submitted from the previous Thursday to Wednesday, while **neutron instruments will be calibrated on the 1st and 3rd Tuesday of each month.**
5. **Instruments and certificates will be released 10 working days after calibration schedule.**
6. Instruments that are determined to be Not Calibratable (e.g.: loose cable terminals, corroded battery terminals, defective display/knobs, detector instability, etc.) will be returned to client. The payment for such instrument is considered unconsumed and may be applied for another unit of same type.
7. In the event of a natural disaster or public health crisis that affects our ability to deliver services, PNRI reserves the right to temporarily modify or suspend service deliverables.
8. Instruments must pass a **post-calibration check** before release. PNRI's responsibility ends when the instrument is accepted, and the certificate is signed/received by the customer.
9. If no complaints are received within **one (1) week** of certificate issuance, the calibration is deemed acceptable.
10. **PNRI is not liable for damage to unclaimed instruments after three (3) months from the date of calibration.**
11. PNRI has no control over shipments and is not responsible for delivery issues. Clients should refer to the '**Annex: Packing of Instruments**' for guidelines.
12. Please note that PNRI is not responsible for repacking instruments for return to customers.

I have read and agreed with all the terms and conditions stated above; and all information provided are correct and updated.

Signature over Printed Name of Applicant		Date		RPSS Receiving Personnel																																												
Annex: Packing of Instrument It is important to pack the radiation monitoring instruments correctly to protect it from damage/s during transportation. Below are the requirements and packing guidelines for the instrument. Failure to adhere may cause damage (e.g., punctured detector). This Annex document is only for radiation monitoring instruments that will be sent via courier to PNRI-RPSS for calibration. <table border="1"> <thead> <tr> <th>Client check ✓ box –</th> <th>To be checked by RPSS</th> <th colspan="2">Categories</th> </tr> </thead> <tbody> <tr> <td>☐</td> <td>☐</td> <td rowspan="3">Mandatory Documents</td> <td>This Checklist</td> </tr> <tr> <td>☐</td> <td>☐</td> <td>Application Form – One (1) Copy</td> </tr> <tr> <td>☐</td> <td>☐</td> <td>Payment</td> </tr> <tr> <td>☐</td> <td>☐</td> <td rowspan="7">Packing guidelines</td> <td>Conduct visual checking. Make sure that are no damages on the instruments.</td> <td></td> </tr> <tr> <td>☐</td> <td>☐</td> <td>Remove the battery from the instrument. This prevents leaking of batteries if there are delays.</td> <td></td> </tr> <tr> <td>☐</td> <td>☐</td> <td>Choose a box strong enough to hold the contents. That means it should not have tears, rips, bends, or other damage. New corrugated box is preferred.</td> <td></td> </tr> <tr> <td>☐</td> <td>☐</td> <td>Select and use proper cushioning materials for package contents. Wrap items individually and surround them with bubble sheeting and recyclable or foam loose-fill materials. Content should not directly touch the inside of the shipping box.</td> <td></td> </tr> <tr> <td>☐</td> <td>☐</td> <td>Securely seal the package with strong tape.</td> <td></td> </tr> <tr> <td>☐</td> <td>☐</td> <td>Use pressure-sensitive plastic or nylon reinforced tape. Two (2) inches or 5.08 cm wide tape is enough to secure the box.</td> <td></td> </tr> <tr> <td>☐</td> <td>☐</td> <td>Do not forget to remove all the labels if re-using boxes.</td> <td></td> </tr> </tbody> </table> Pre-response Guidelines Visual/physical condition checklist: 1. Ensure all knobs and wires are securely fastened and not loose. 2. Inspect for any dents or structural damage. 3. Check for damage, including holes, scratches, or dents. 4. Verify that the display is readable, and all indicators are present (e.g., for analog survey meters or personal dosimeters). 5. Use a contamination meter to monitor received instruments for any contamination. Battery and charger checklist: 1. The client must provide a battery or charger for the ion chamber. 2. Ensure the battery is at least 80% charged or that the needle is within the acceptable range on the battery test indicator. Source response checklist (Conduct background readings away from the source): 1. Warm up the ion chamber for 30 minutes prior to testing. 2. Turn on the audio switch and set the selector switch to the lowest scale. 3. Place the source near the detector, with the window facing down about 1 cm from the source. The expected reading should be 16-24 µSv/hr or 1.6-2.4 mR/hr. Light sensitivity checklist: 1. Point the light at the detector. The instrument should NOT register any response. NOTE: 1. DO NOT ACCEPT THE INSTRUMENT IF IT FAILS ANY OF THE TESTS. 2. TURN OFF THE INSTRUMENT AFTER TESTING. 3. ALWAYS REPLACE PROBE/DETECTOR COVERS AFTER TESTING. 4. REMOVE THE BATTERY TO PREVENT LEAKAGE.						Client check ✓ box –	To be checked by RPSS	Categories		☐	☐	Mandatory Documents	This Checklist	☐	☐	Application Form – One (1) Copy	☐	☐	Payment	☐	☐	Packing guidelines	Conduct visual checking. Make sure that are no damages on the instruments.		☐	☐	Remove the battery from the instrument. This prevents leaking of batteries if there are delays.		☐	☐	Choose a box strong enough to hold the contents. That means it should not have tears, rips, bends, or other damage. New corrugated box is preferred.		☐	☐	Select and use proper cushioning materials for package contents. Wrap items individually and surround them with bubble sheeting and recyclable or foam loose-fill materials. Content should not directly touch the inside of the shipping box.		☐	☐	Securely seal the package with strong tape.		☐	☐	Use pressure-sensitive plastic or nylon reinforced tape. Two (2) inches or 5.08 cm wide tape is enough to secure the box.		☐	☐	Do not forget to remove all the labels if re-using boxes.	
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