SSDL CALIBRATION SERVICES

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.

Please be reminded that PNRI is not responsible for packing the instruments back to the customer.

Customer check √ box ☐	To be checked by RPSS Personnel upon opening of package	Categories		
		Mandatory Documents	This Checklist	
			Application Form – One (1) Copy	
			Payment - Cheque ONLY	
		Packing guidelines	Conduct visual checking. Make sure that are no damages on the instruments	-8
			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.	
Signature over Printed Name of Applicant			Date RPSS Rece	iving Personnel