

www.iter-india.org

ITER-India, Institute for Plasma Research

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Email: purchase@iter-india.org

ENQUIRY - LOCAL

OFFICE COPY

ENQUIRY NO

: I-IEN20069

Date

: 09/03/2021

Due Date

: 23/03/2021 by 5:00 PM (IST)

We invite your rate/s for the following item/s. The Instructions to bidders and Terms & Conditions are attached herewith.

Important Note:

1. Enquiry No., Date & Due Date should appear on the envelope otherwise your offer will be rejected.

2. Address quotation only to the Purchase officer.

3. ITER-India, IPR is entitled to avail concessional rate of GST @ 5% (2.5% CGST and 2.5% SGST) as per Central Goods and Services Tax (CGST) Notification No. 45/2017-Central Tax (Rate) dated 14th November, 2017, State Goods and Services Tax (SGST) Notification No. 45/2017 – State Tax (Rate) dated 15th November, 2017 and IGST @5% as per Notification No. 47/2017-Integrated Tax (Rate) dated 14th November, 2017. Therefore, please consider GST in your quotation accordingly.

| Sr No. | Material Description | Quantity | Unit |
|--------|--|----------|------|
| 1 | Packing Service - Packaging of ITER Cold Circulators for | 1 | LOT |
| | transport from India to Europe | | |

Note:

- (1) Submit your quotation AT THE ABOVE ADDRESS.
- (2) Any clarification on this enquiry may be sought from the Purchase Officer, ITER-India
- (3) Quote with complete technical details.
- (4) Quotation should invariably be submitted in the attached format (Quotation Format) ONLY else ITER-India may not consider your offer.
- (5) Technical Specifications packaging of ITER Cold Circulators are given in attached Annexure-A (Pages-11).
- (6) Payment shall be made within 30 days from the date of final acceptance of ordered items/service at purchaser's site and on receipt of error free invoice and other necessary documents at our end.
- (7) Bidder needs to sign & stamp on each & every page of Annexure-A. This will be considered as an acceptance by the bidder on all specifications, scope of supply/work as mentioned in the Annexure- A.
- (8) Payment shall be made within 30 days from the date of final acceptance of ordered items/service at purchaser"s site and on receipt of error free invoice and other necessary documents at our end.
- (9) Bidder under the category of Micro & Small Enterprise (MSE) for the quoted item/services shall attach MSE certificate. Under MSE category, only manufacturers for goods and Service Providers for Services are eligible under the policy. Traders are excluded from the purview of this Policy. Purchase Preference will be given to the qualified bidders under MSE Category as per applicable Government guidlines at the time of bid evaluation.
- (10) Site to be visited on mandatory basis (refer note-2 of Annexure-A for site visit details) and details to be entered as per Apendix-7 & to be submitted along with offer. Bidder can contact Mr. Jotirmoy Das (M) 09428575446 before visiting the site.
- $\{11\}$ Refer Note-1 of Annexure-A for details of documents to be submitted for compliance to evaluation Criteria.

Encl:- as above

Rakhi Dharamdasani

Sr. Officer (Purchase & Stores)

ITER-India (IPR)

TERMS AND CONDITIONS

- 1. The quotation and any order resulting from this enquiry shall be governed by our Conditions of Order and supplier quoting against this enquiry shall be deemed to have read and understood the same in to
- Where counter terms and conditions have been offered by the Tenderer, the same shall not be deemed to have been accepted by ITER-India unless our specific written acceptance thereof is obtained.
- 3. Quotation: Your quotation superscripting our enquiry No., date, due date and brief description of item should be submitted to the Purchase Officer, ITER-India in sealed envelope on or before the due date. Late/ belayed/incomplete quotations will not be considered. Envelopes received without Enquiry number, date, due date and brief description of item may be rejected. The quoted prices should be firm for a period of 90 days from due date for placing order. ITER-India is not bound to accept lowest rate/s. Bidder shall submit the price bid/offer on bidder's letter head with official seal and sign on each page.
- 4. The bid documents shall be prepared in English language only
- 5. All pages of the bid documents shall be numbered. Each page of the bid document shall be stamped and initialized.
- 6. In the event of any date indicated above is a declared Holiday, the next working day with the same time limit shall become operative for the respective purpose mentioned herein
- 7. In case of deviation in payment terms including demand of advance other than specified in payment schedule and accepted by ITER-India, prevailing Prime lending Rate (PLR) of SBI will be loaded for price comparison purpose
- 8. ITER-India and their authorized representatives may visit the Contractor/Sub-contractors if required as part of technical evaluation process
- 9. ITER-India reserves the right to place order on one or more parties.
- 10. Specifications: Material should be offered strictly conforming to our specifications/drawings, if any, beviation, if any, should be clearly indicated by the supplier in their quotation. The Tenderer should also indicate the make/Type number of the materials offered and catalogues, technical literature and samples, wherever necessary should accompany the quotation. Clarification/s on specifications/drawings should be obtained from Purchase Officer before submitting quotation.
- 11. Terms of Prices: Quotation should be submitted on door delivery basis, duly packed & insured without extra charge wherever possible. In the case of Indian suppliers, the material is to be delivered at our stores free of charge duly packed & insured.
- 12. Unit rate/s should be valid throughout the validity of Purchase Order for addition/deletion purposes. Break-up of price should be furnished. The quoted price should not be subject to price escalation for whatsoever reasons. The quoted price shall be firm, fixed and non-revisable during the validity/ extended validity of Purchase Order.
- 13. Prices are required to be quoted according to the units indicated in the tender form/Enquiry. When Quotations are given in terms of units other than those specified in the tender form, relationship between the two sets of units must be furnished.
- 14. Tender should be free from Correction and Erasures. Corrections, if any, must be attested. All amounts shall be indicated both in words as well as in figures. Where there is difference between amounts quoted in words and figures, amount quoted in words shall prevail. Unsigned quotations will summarily be rejected.
- 15. ITER-india shall be under no obligation to accept the lowest or any tender and reserves the right of acceptance of the whole or any part of the tender or portion of the quantity offered and the tenderers shall supply the same at the rates quoted. ITER-india also reserves the right to split the order at its sole discretion.
- 16. Octroi is not applicable at present.
- 17. Delivery date/Period: Delivery period is essence of the Order. Supplier must indicate the firm delivery date by which the materials will be dispatched / delivered by them from the date of our order.
- 18. Delivery period shall be clearly indicated against each item separately.
- 19. Inspection: Materials on its arrival at ITER-India will be inspected by our Engineer/Stores In-Charge, and his decision in the matter will be final. However, where the items are required to be inspected at the Suppliers Premises, Supplier has to give advance notice to the Purchaser regarding readiness of the material to enable Purchase/Stores section to depute his representative for inspection.
- Payment: Payment will be arranged for accepted materials only within 30 days from the date of acceptance of materials at ITER-India and receipt of error free bills in our accounts section, complete in all respects.
- 21. No correspondence will be entertained within 30 days from the date of receipt of material and bills, whichever is later.
- 22. Warranty: The Stores/Items offered should be guaranteed for a minimum period of twelve months from the date of acceptance, against defective materials, design, workmanship, operation or manufacture. For defects noticed and communicated during the Guarantee period, replacement/rectification should be arranged free of cost within a reasonable period of such notification. In case where our specifications call for a guarantee period more than 12 months specifically, then such a period shall apply.
- 23. The Contractor/Supplier shall at all times indemnify the purchaser against all claims which may be made in respect of the stores for infringement of any right protected by Patent, Registration of design or Trade mark and shall take all risk of accidents or damage, which may cause failure of supply from whatever cause arising and the entire responsibility for sufficiency of all means used by him for the fulfillment of the Order.
- 24. Successful tenderer will have to furnish in the form a bank Guarantee or in Indemnity bond form as called for by the Purchaser towards adequate security for the materials/property provided/issued by the Purchaser as Free Issue material for the due execution of the Order. Insurance for the Free Issue material shall be arranged by the Supplier/Contractor at his risk and cost.
- 25. Non-compliance to tender specifications and/or tender scope and/or tender terms and conditions are liable for rejection. Decision of ITER-India in respect of non-compliance shall be final and binding on the bidders.
- 26. Canvassing in any form with regard to this tender will lead to rejection of the bid.
- 27. The Project director, ITER-India reserves the right to accept or reject any quotations fully or partly or to cancel the enquiry without assigning any reasons.
- 28. This enquiry is not a commitment and the Purchaser reserves the right to reject or cancel any or all offers.
- 29. Jurisdiction: The Order shall be governed by the laws of India for the time being in force. The Courts of Ahmedabad/Gandhinagar only shall have jurisdiction to deal with and decide any legal or dispute arising out of this Order.
- 30. Unsuccessful bidders will not be intimated about the results of the enquiry/tender.
- 31. Purchase will not be responsible for payment of any interest to the Supplier, in case of delay in releasing payment.
- 32. The price evaluation shall be carried out on landed price.

FORMAT FOR SUBMISSION OF QUOTATION

Enquiry No.

: I-IEN20069

Name Of Party

: OFFICE COPY

Quotation No. & Date

.

Due on

: 23/03/2021 by 5:00 PM (IST)

| Sr No. | Material Description | Qty | Unit | Rate | Total |
|--------|--|-----|------|-------------|-------|
| 1 | Packing Service - Packaging of ITER Cold Circulators for transport from India to Europe | 1 | LOT | | |
| | | | | Grand Total | |

COMMERCIAL TERMS & CONDITIONS *

| | Description | Bidder's Compliance |
|--------|--|--|
| 0 1 | Free Door delivery | |
| 2 | Packing & Forwarding (To Specify, if any) | |
| 3 | Safe Delivery Charges (Please mention if not included in rate mention above) | |
| 4 | Delivery Period (To Specify) | |
| 5 | Payment: ITER-India payment terms will apply (Refer Sr. No. 7 of Note) | Comply Yes/No (In case of No Please provide details) |
| 6 | Warranty (Refer Sr. No. 22 of Terms and Conditions) | Comply Yes/No (In case of No Please provide details) |
| 7 | Validity Period (Refer Sr. No. 3 Of Terms and Condition) | Comply Yes/No (In case of No Please provide details) |
| 8 | GST (Refer Sr. No. 3 of Important Note) | Comply Yes/No (In case of No Please provide details) |
| 9 | GST (Not to be included in quoted rates) (Mention GST % & confirm GST extra) | |
| 10 | GST Registration No. (To specify) | |
| 11 | SAC Code (To Specify) | |
| 12 | Udhyog Aadhar No. & Category (Micro/Small Enterprise) | |
| 13 | Discount(if any) | |
| 14 | Remarks | |

^{*} Fill in the applicable details

Place:

Authorised Signatory:

Date:

Company Seal



Annexure-A Technical specification for Technical specification for packaging of ITER Cold Circulators

Enq. No. : I-IEN20069

<u>Technical criterion for packaging of IHI cold circulators from ITER India Laboratory</u> to Europe

- 1. The boxes shall be non-stackable type and packaged for air freight transport. For number of boxes, refer Appendix 1.
- 2. Desired packaging criterion: Wooden box with (pinewood) base frame (takes main load and keeps component in place) and reinforcement planks (pinewood) along edges/sides with plywood side walls of adequate thickness. At least one wooden cross plank is to be provided on top between side walls for additional rigidity. Material should be heat treated type with relevant ISPM 15 certification (to be provided by vendor). Adequate material thickness considered for each box to be justified by vendor (e.g. based on their experience/code calculation/etc.). A separate assurance certificate concerning adequate material thickness and quality is to be signed and submitted by vendor during completion and handover of packaging (refer Appendix 2).
- 3. Detailed fumigation certificate to be provided by vendor.
- 4. The side panels of the box must be screwed type from side for easy access or dismounting when required.
- 5. Internally, the components inside the boxes should be wrapped in Aluminium barrier foil material (relevant trade term) of adequate thickness. In case of the electrical cabinet (Appendix 1, Table 1, Box No.3), it should be wrapped in VCI bag (plastic type).
- 6. Desiccant powder bag (adequate as per the closed volume involved) should be provided inside the wrapping in each box, as applicable.
- 7. Polyester cord straps should be used for fastening of loose materials, support stand, etc. with base to prevent internal movement during transportation.
- 8. For handling during loading/unloading and thereafter, for access (of belt/chain/ pallet/ forklift) at base, adequate gap (a minimum of 4 inch or more) should be present in the wooden crates.
- 9. Procurement and mounting of the shock detectors on the boxes (inside or outside, as applicable as per given guidelines) is in the scope of the vendor. In this regard, refer Appendix 3. The technical specification of these detectors is provided in Appendix 4 (refer 37G). For detailed mounting procedure, please refer Appendix 5.
- 10. The following markings are to be provided by the packer
 - 'Fragile', 'Handle with care', 'this side up' and 'protect from rain'.
 - Marking for chain sling/sling at wooden base.
 - Position of CG (centre of gravity) on wooden box side walls.

Please Note: (Sr. No. 1 below is evaluation Criteria)

- 1. The concerned bidder shall have an office in Gujarat and submit valid documentary proof for the same. The bidder shall also submit documents/proof (in the form of Purchase Order, technical details along with Invoice/Completion certificate) of having undertaken similar services (of industrial component packing) involving export from India in last 3 years.
- 2. The concerned party shall carry out the packaging works under their own supervision at ITER India Lab (Address: ITER India CDCL laboratory, Institute for Plasma Research, Bhat Village, Near Indira Bridge, Gandhinagar-382428, Gujarat INDIA. Contact No. + 91 79 2326 9853, Contact Name Jotirmoy Das). For this actual site visit before submission of quotation is mandatory. For this, intimation is to be provided at least 2 working days prior to visit. The following form needs to be filled and submitted by the vendor (refer Appendix 6).



Annexure-A Technical specification for Technical specification for packaging of ITER Cold Circulators

Enq. No.: I-IEN20069

At the time of bid submission, signed site visit certificate (refer Appendix 7) is also to be attached. Note: Those bidders who have already visited the site (e.g. during the bidding phase of GEM/2021/B/982936 need not visit again, provided valid site visit certificates are produced.)

- 3. Presently, semi-packed boxes are stored in site. New packaging on similar lines is expected considering adequate structural strength and physical integrity of packaging.
- 4. For each box, the weight of the packaging material being used is to be provided for the purpose of calculation of gross weight.
- 5. Pallets, trolleys and overhead crane are available at site. Besides this, if some other moving tool is required, then the bidder is supposed to arrange it on their own.
- 6. Any other additional point or requirement (not covered in the section above) may be (recommended/specifically asked/ proposed) by the vendor.

List of Appendices

- 1. Appendix 1 List of Boxes
- 2. Appendix 2 Quality assurance of Packaging
- 3. Appendix 3 Number and layout of shock detectors
- 4. Appendix 4 Shock detector specification
- 5. Appendix 5 Shock detector mounting procedure
- 6. Appendix 6 Visitor permission form
- 7. Appendix 7 Site Visit certificate

Appendix 1: Number of Boxes with tentative external dimensions

Table 1: Packaging list of boxes from ITER India to ITER Org. France

| 0 | | | | Dimensions' | | Net | Cost/ (Rs) ** |
|----------|--|------|-------------|-------------|-------------|---------------|---------------|
| S No. | Content | Qty. | Length (cm) | Width (cm) | Height (cm) | Weight/ Kg | |
| 1 | Cartridge TF cold circulator | 1 | 76 | 66 | 123 | 195 | |
| 2 | Ext. magnetic shield TF cold circulator | 1 | 78 | 78 | 84 | 90 | |
| 3 | Elect. Cabinet TF cold circulator | 1 | 130 | 130 | 259 | 335 | |
| 4 | Cabling, etc. TF cold circulator Carton E Carton F | - | 196 | 146 | 90 | 400 | |

Table 2: Packaging list of boxes from ITER India to LKT Switzerland

| G. | | | I | Dimensions' | * | Net | G (D) | |
|----------|---|-------|-------------|-------------|-------------|---------------|--------------|--|
| S No. | Content | Qty. | Length (cm) | Width (cm) | Height (cm) | Weight/ Kg | Cost (Rs) ** | |
| 1 | Pump Casing - ST#1 ST cold circulator | 1 | 106 | 106 | 143 | 316 | | |
| 2 | Pump Casing - TF#1 TF cold circulator | 1 | 106 | 106 | 143 | 316 | | |
| 3 | Pump Casing – TF#2 TF cold circulator | 1 | 106 | 106 | 143 | 316 | | |
| 4 | Pump Casing - TF#3 TF cold circulator | 1 | 106 | 106 | 143 | 316 | | |
| 5 | Pump Casing - TF#4 TF cold circulator | 1 | 106 | 106 | 143 | 316 | | |
| 6 | Thermal Shield Assembly + other loose items | 5 | 156 | 91 | 91 111 | 111 | 60 | |
| | Carton B | 1 set | | <u> </u> | | | | |
| | Total Estimate (Price) | | | | | | | |

^{*}The above dimensions have been (taken/ estimated) from existing packaging available. This may be subject to change, depending upon actual selection done by packer.

** To be filled by bidder and mention validity

Appendix - 2

CERTIFICATE OF ASSURANCE of Wooden packages for Export

This is to certify that proper material(s) selection with adequate section/wall thickness and internal layout has been done to assure structural integrity of the packaging.

Packer

Appendix 3: Details of shock detector mounting (for information)

- Procurement and Mounting of the shock detectors (as per given procedure in manual) is in the scope of bidders.
- Each box shall have one pair mounted externally, on any two mutually perpendicular side walls.
- In addition to above criterion, one pair of shock detector on any two mutually perpendicular side beams shall be mounted on each frame containing the cartridge and casing.
- SHOCKWATCH make shock detector (with 37G loading criterion, pink in colour) is the choice.

Table 1: List of shock detectors

| | | | Shock detector mounting | | |
|----------|---|-----------|-------------------------|--------------------|-------|
| S No. | Content | Qty. | Internal frame | External side wall | Total |
| 1 | Cartridge TF cold circulator | 1 | 2 | 2 | 4 |
| 2 | Ext. magnetic shield TF cold circulator | 1 | - | 2 | 2 |
| 3 | Elect. Cabinet TF cold circulator | 1 | - | 2 | 2 |
| 4 | Cabling, etc. TF cold circulator Carton E Carton F | - | - | 2 | 2 |
| | From ITER-I | ndia Lal | to LKT Sw | itzerland | |
| 1 | Pump Casing - ST#1 ST cold circulator | 1 | 2 | 2 | 4 |
| 2 | Pump Casing - TF#1 TF cold circulator | 1 | 2 | 2 | 4 |
| 3 | Pump Casing - TF#2 TF cold circulator | 1 | 2 | 2 | 4 |
| 4 | Pump Casing - TF#3 TF cold circulator | 1 | 2 | 2 | 4 |
| 5 | Pump Casing - TF#4 TF cold circulator | 1 | 2 | 2 | 4 |
| 6 | Thermal Shield Assembly + other | 5 | _ | 2 | 2 |
| U | loose items Carton B | 1 Set | _ | | 2 |
| | Total shock dete | ectors to | be attached | | 32 |



Appendix 4 - Shock detector specification pg 1

ShockWatch Labels Overview

ShockWatch impact indicator labels and companion tools warn everyone who handles your shipment that the product is being monitored for mishandling.



Drive down damages. Improve your margins. Protect your investments.

ShockWatch® impact labels deter mishandling and reduce damage-related costs by indicating when products have been exposed to a potentially damaging impact during transit or in storage. ShockWatch labels are tamperproof, mechanically activated devices that turn bright red when an impact occurs.

Desired Shock detector



Benefits:

- Acts as a visual deterrent to improper handling
- Reduces mishandling through awareness
- Provides indisputable evidence of mishandling
- Alerts recipient to inspect contents before acceptance
- Promotes chain of accountability for all product handling
- · Confirms effectiveness of packaging
- Helps identify trouble spots in supply chain, from production to transportation and storage
- Helps increase quality of product from dock to dock



Appendix 4 - Shock detector specification pg 2

Selection Guide

There are two things you need to know to begin selecting a ShockWatch impact indicator sensitivity: shipment size and weight. The selection guide should always be used as a starting point only. The label that will be best suited to your application will also take into account product fragility and packaging.

| ShockWatch Label | 0 - 1 ft ³ 003 m ³ | 1 - 5 ft ³ .0314 m ³ | 5 - 15 ft³ .1442 m³ | 15 - 50 ft³ .42 - 1.42 m³ | 50+ ft³ 1.42+ m³ |
|---------------------------------|---|---|------------------------|------------------------------|---------------------|
| 0 - 10 lbs 0 - 5 kg | L-30 (100G) | L-30 (100G) | L-35 (75G) | L-35 (75G) | L-47 (50G) |
| 10 - 25 lbs 5 - 11 kg | L-30 (100G) | L-35 (75G) | L-35 (75G) | L-47 (50G) | L-47 (50G) |
| 25 - 50 lbs 11 - 23 kg | L-35 (75G) | L-35 (75G) | L-47 (50G) | L-47 (50G) | L-55 (37G) |
| 50 - 100 lbs 23 - 45 kg | L-35 (75G) | L-47 (50G) | L-47 (50G) | L-55 (37G) | L-55 (37G) |
| 100 - 250 lbs 45 - 113 kg | L-47 (50G) | L-47 (50G) | L-55 (37G) | L-55 (37G) | L-65 (25G) |
| 250 - 1,000 lbs 113 - 454 kg | L-47 (50G) | L-47 (50G) | L-55 (37G) | L-65 (25G) | L-65 (25G) |
| 1,000+ lbs 454+ kg | | L-55 (37G) | L-65 (25G) | L-65 (25G) | L-65 (25G) |

| Key Specifications | |
|--------------------------------|--|
| Sensitivity Range | 25 - 100G |
| Impact Duration | 0.5 - 50ms |
| Tolerance | ±15% at 20°C / 68°F, 1 ATM |
| Operating Temperature | -25°C to 80°C / -13°F to 176°F |
| Weight (varies by sensitivity) | ~2.37g |
| Dimensions | 3.8 in x 3.8 in / 96.52 mm x 96.52 mm |
| Security | Tamperproof, Serialized (optional) |
| Adhesive | Acrylic |
| Product Life | 2 years from date of sale, when stored at 20°C / 68°F, 1 ATM |
| Storage Recommendations | 20°C / 68°F, 1 ATM, 0-99% RH Non-condensing |

| Product Description | Part Number |
|--|-------------|
| L-30 ShockWatch Label - 100G (Green)* | 20100 |
| L-35 ShockWatch Label - 75G (Orange)* | 20300 |
| L-47 ShockWatch Label - 50G (Red)* | 20500 |
| L-55 ShockWatch Label - 37G (Purple)* | 20686 |
| L-65 ShockWatch Label - 25G (Yellow)* | 20700 |
| Companion Label - 200/roll | 26106 |
| Companion Label - 500/roll | 26107 |
| *Minimum order quantity: 100 Serialized units available | |







SHOCKWATCH*



ShockWatch Label Mounting Instructions

Appendix 5 - Shock detector mounting procedure pg.1

RULES OF THUMB

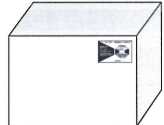
- 1. Place labels on the right edge of the shipment.
- 2. Avoid the center of the package because the mounting location should be structurally sound.
- 3. Place labels on the longest side of the package
- 4. The heavier the shipment, the lower you should mount the label.
- 5. Place the Alert Sticker on the bill of lading as a reminder for receivers to check the indicator immediately upon arrival.

Recommended Placement

L-30 GREEN - 100G's at 50ms (milliseconds) and L-35 ORANGE - 75G's at 50ms

PLACEMENT OF LABELS:

Placement is in upper right corner of the package.

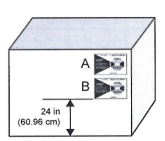


L-47 RED - 50G's at 50ms (milliseconds)

PLACEMENT OF LABELS:

- A. For Packages 50 100 lbs (22.68 45.36 kg)

 Placement is in upper right corner of the package.
- B. For Packages 100-500 lbs (45.36 226.8 kg)Placement is along the right edge, at least 24 inches (60.96 cm) from the bottom of the package.

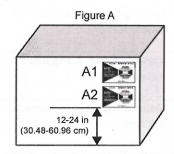


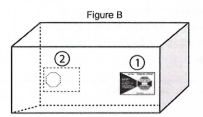
Appendix 5 - Shock detector mounting procedure pg.2 Recommended Placement

L-55 PURPLE - 37G's at 50ms (milliseconds)

PLACEMENT OF LABELS:

- A1. For Packages 50 100 lbs (22.68 45.36 kg) Placement is in upper right corner of the package. **See Figure A A1.**
- A2. For Packages 100-500 lbs (45.36 226.8 kg) Placement is along the right edge, 12-24 inches (30.48 60.96 cm) from the bottom of the package. **See Figure A A2.**
- B. If the package is twice as long as it is wide, or palletized shipments use two labels.
 Place a second indicator in the same position on the opposite side of the package. See Figure B.

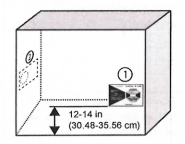


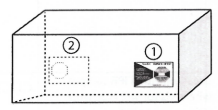


L-65 YELLOW - 25G's at 50ms (milliseconds)

PLACEMENT OF LABELS:

- A. Place ShockWatch label 12 14 in (30.48 - 35.56 cm) from the bottom of the box. Optional: Place a second indicator in the same position on the opposite end of the package.
- B. If the package is twice as long as it is wide, or palletized shipments use two ShockWatch labels. Place a second indicator in the same position on the opposite side of the package.





While these instructions are considered best practices, each situation may be different. If you have any questions, please call 1 (214) 736-4579 or (800) 527-9497 or email techsupport@spotsee.io

SHOCKWATCH*

www.spotsee.io

Rev: 6/2018

Appendix 6 - Visitor Permission Form

<u>Institute for Plasma Research, Gandhinagar</u>
<u>Visitors Entry Permission Form (During Covid-19 restrictions)</u>

| Name of the Visitor* | |
|---|---|
| * applicable to contractors as well | |
| | |
| Arriving from place (state the | |
| exact location) | |
| | |
| Visitor's arrival & departure | |
| date and time | |
| | |
| Visitors organization name & | |
| address | |
| | |
| If there are more than visitors/contract | |
| personnel for the same site-work | |
| contract please attach a list of their | |
| names and their individual travel | |
| history. | |
| | |
| Purpose of visit | Dimension check |
| | |
| | |
| | |
| | |
| Justification for inviting the | Related to bid on GeM for Wooden packaging of goods |
| visitor (State reasons of | Related to bid on Gelvi for wooden packaging of goods |
| urgency) | |
| Va. | * |
| | |
| | |
| 7 7 11:1 | |
| 7. Travel history of persons for | |
| last 15 days (Domestic as well | |
| as international) | |
| | |
| | |
| | |
| | |
| | |
| 8. Location within IPR campus | CDCL Lab, Ground Floor |
| where visitor will visit/work | |
| (Office, Labs etc.) | |
| | |
| | |
| 9. Visitors have any health issue | |
| (yes /no) If yes, please specify | |
| the same | |
| | |
| | • |
| | |
| | |
| | |
| | |

| Signature / Employee | | Date: |
|----------------------------|------------|-------|
| Signature of Division Head | | |
| Approved by – Dean (Admin | istration) | |

Appendix 7 – Site Visit Certificate

Date:

| Enquiry / Bid No. |
|--|
| Date |
| Item Description |
| Due Date for Bid submission |
| This is to confirm that |
| Mr. |
| |
| of Messrs. |
| |
| has / have visited the site at ITER-India Lab, Institute for Plasma Research on |
| |
| to understand the scope of supply, work, technical specifications and get acquainted with the tender requirements related to above mentioned enquiry / tender. |
| |
| (Bidder's signature) Date: |
| Coordinator, ITER-India, IPR |
| |