| NFL Requirement as per NIT |  |                   |        |  |  |
|----------------------------|--|-------------------|--------|--|--|
| <mark>Sr.</mark><br>No.    | Description of Material  | <mark>Oty.</mark> | UOM    |  |  |
| I                          | Confined Space Entry Kit with Tripod This Kit is meant for personnel who are<br>required to move into and for retrieval of personnel from Confined Spaces.<br>Having components Tripod, Winch, Retractable Block & Confined Space<br>Entry/ Exit Harness.<br>Detailed Specifications As per annexure-A | 1                 | Number |  |  |

## Annexure A

| 1 | Tripod: Portable Device for confined   | space entry and retrieval |  |
|---|--|---------------------------|--|
|   | a) Height  | 1.45 to 2.15 Meter        |  |
|   | b) MOC   | Aluminum Alloy            |  |
|   | c) Strength  | 22 kN                     |  |
|   | d) SWL   | 200 kgf                   |  |
|   | e) Standard  | EN 795 Class B            |  |
| 2 | Winch: To be mounted on tripod for retrieval purpose   |                           |  |
|   | a) Rope Length   | 15 Meter                  |  |
|   | b) Rope MOC  | SS Wire Rope              |  |
|   | c) Strength  | 13.5 kN                   |  |
|   | d) SWL   | 135 Kg                    |  |
|   | e) Standard  | EN 1496:2017              |  |
| 3 | Retractable Block:   |                           |  |
|   | a) Length  | 10 Meter                  |  |
|   | b) Rope MOC  | SS Wire Rope              |  |
|   | c) SWL   | 150 Kg                    |  |
|   | d) Standard  | EN 360:2002               |  |
| 4 | <b>Exit Harness:</b> High Strength polyester stitching and size adjustment straps only at chest & thighs |                           |  |
|   | Standard: IS3521 Class E / Confirm EN Standards  |                           |  |