## NFN/PN/SPX/2021/310

## **SPECIFICATION**

| S.No. | NFL Requirement as per NIT  | Qty  | UoM | Respective<br>Item required<br>to be delivered | Vendors Comment (Agreed / If not Agreed, Please Comment) |
|-------|---|------|-----|--|--|
| 1.1   | PERFORATED TYPE 600 MM CABLE TRAY DETAILS SPECIFICATION AS PER ATTACHED ANNEXURE 1&2      | 2500 | MTR |  |  |
| 1.2   | PERFORATED TYPE 600 MM HORIZONTAL BEND DETAILS SPECIFICATION AS PER ATTACHED ANNEXURE 1&2 | 60   | NO  |  |  |
| 1.3   | PERFORATED TYPE 600 MM VERTICAL RAISER DETAILS SPECIFICATION AS PER ATTACHED ANNEXURE 1&2 | 30   | NO  |  |  |
| 1.4   | PERFORATED TYPE 600 MM VERTICAL LOWER DETAILS SPECIFICATION AS PER ATTACHED ANNEXURE 1&2  | 30   | NO  |  |  |
| 1.5   | PERFORATED TYPE 300 MM CABLE TRAY DETAILS SPECIFICATION AS PER ATTACHED ANNEXURE 1&2      | 1200 | MTR |  |  |
| 1.6   | PERFORATED TYPE 300 MM HORIZONTAL BEND DETAILS SPECIFICATION AS PER ATTACHED ANNEXURE 1&2 | 15   | NO  |  |  |
| 1.7   | PERFORATED TYPE 300 MM VERTICAL RAISER DETAILS SPECIFICATION AS PER ATTACHED ANNEXURE 1&2 | 10   | NO  | _  |  |
| 1.8   | PERFORATED TYPE 300 MM VERTICAL LOWER DETAILS SPECIFICATION AS PER ATTACHED ANNEXURE 1&2  | 10   | NO  |  |  |
| 1.9   | PERFORATED TYPE 100 MM CABLE TRAY DETAILS SPECIFICATION AS PER ATTACHED ANNEXURE 1&2      | 1000 | MTR | AT NFL<br>NANGAL                               |  |
| 1.10  | PERFORATED TYPE 100 MM HORIZONTAL BEND DETAILS SPECIFICATION AS PER ATTACHED ANNEXURE 1&2 | 15   | NO  | UNIT(PUNJAB)                                   |  |
| 1.11  | PERFORATED TYPE 100 MM VERTICAL RAISER DETAILS SPECIFICATION AS PER ATTACHED ANNEXURE 1&2 | 10   | NO  |  |  |
| 1.12  | PERFORATED TYPE 100 MM VERTICAL LOWER DETAILS SPECIFICATION AS PER ATTACHED ANNEXURE 1&2  | 10   | NO  |  |  |
| 1.13  | PERFORATED TYPE 50 MM CABLE TRAY DETAILS SPECIFICATION AS PER ATTACHED ANNEXURE 1&2       | 1000 | MTR | _  |  |
| 1.14  | ALUMINUM STRIP DETAILS SPECIFICATION AS PER ATTACHED ANNEXURE 1&2                         | 1500 | MTR |  |  |

|      |   |      | 1   | 7                   |  |
|------|---|------|-----|---------------------|--|
| 1.15 | CABLE/INSTRUMENT TAG PLATE DETAILS SPECIFICATION AS PER ATTACHED ANNEXURE 1&2                                 | 2000 | NO  |                     |  |
| 1.16 | LADDER TYPE 900MM CABLE TRAY FOR UREA DCS<br>UPGRADATION PROJECT. SPECIFICATIONS AS PER<br>ANNEXURE 1& 2      | 1500 | MTR |                     |  |
| 1.17 | LADDER TYPE 900MM HORIZONTAL BEND FOR UREA DCS<br>UPGRADATION PROJECT. SPECIFICATIONS AS PER<br>ANNEXURE 1& 2 | 24   | NO  |                     |  |
| 1.18 | LADDER TYPE 900MM VERTICAL RAISER FOR UREA DCS UPGRADATION PROJECT. SPECIFICATIONS AS PER ANNEXURE 1& 2       | 24   | NO  |                     |  |
| 1.19 | LADDER TYPE 900MM VERTICAL LOWER FOR UREA DCS<br>UPGRADATION PROJECT. SPECIFICATIONS AS PER<br>ANNEXURE 1& 2  | 24   | NO  |                     |  |
| 1.20 | PERFORATED TYPE 300MM CABLE TRAY FOR UREA DCS<br>UPGRADATION PROJECT. SPECIFICATIONS AS PER<br>ANNEXURE 1& 2  | 1000 | MTR |                     |  |
| 1.21 | PERFORATED TYPE 300MM HORIZONTAL BEND FOR UREA DCS UPGRADATION PROJECT. SPECIFICATIONS AS PER ANNEXURE 1& 2   | 15   | NO  | AT NFL              |  |
| 1.22 | PERFORATED TYPE 300MM VERTICAL RAISER FOR UREA DCS UPGRADATION PROJECT. SPECIFICATIONS AS PER ANNEXURE 1& 2   | 10   | NO  | BATHINDA<br>,PUNJAB |  |
| 1.23 | PERFORATED TYPE 300MM VERTICAL LOWER FOR UREA DCS UPGRADATION PROJECT. SPECIFICATIONS AS PER ANNEXURE 1& 2    | 10   | NO  |                     |  |
| 1.24 | PERFORATED TYPE 200MM CABLE TRAY FOR UREA DCS<br>UPGRADATION PROJECT. SPECIFICATIONS AS PER<br>ANNEXURE 1& 2  | 1000 | MTR |                     |  |
| 1.25 | PERFORATED TYPE 100MM CABLE TRAY FOR UREA DCS<br>UPGRADATION PROJECT. SPECIFICATIONS AS PER<br>ANNEXURE 1& 2  | 1000 | MTR |                     |  |
| 1.26 | PERFORATED TYPE 50MM CABLE TRAY FOR UREA DCS<br>UPGRADATION PROJECT. SPECIFICATIONS AS PER<br>ANNEXURE 1& 2   | 1000 | MTR |                     |  |

| 1.27 | ALUMINUM STRIP FOR UREA DCS UPGRADATION PROJECT. SPECIFICATIONS AS PER ANNEXURE 1& 2 | 1500 | MTR |                      |  |
|------|--|------|-----|----------------------|--|
| 1.28 | LADDER TYPE 900MM CABLE TRAY. SPECIFICATIONS AS<br>PER ANNEXURE 1& 2                 | 1500 | MTR |                      |  |
| 1.29 | LADDER TYPE 900MM HORIZONTAL BEND. SPECIFICATIONS AS PER ANNEXURE 1& 2               | 30   | NO  |                      |  |
| 1.30 | LADDER TYPE 900MM VERTICAL RAISER. SPECIFICATIONS AS PER ANNEXURE 1& 2               | 24   | NO  |                      |  |
| 1.31 | LADDER TYPE 900MM VERTICAL LOWER. SPECIFICATIONS AS PER ANNEXURE 1& 2                | 24   | NO  |                      |  |
| 1.32 | PERFORATED TYPE 600MM CABLE TRAY. SPECIFICATIONS AS PER ANNEXURE 1& 2                | 500  | MTR |                      |  |
| 1.33 | PERFORATED TYPE 600MM HORIZONTAL BEND. SPECIFICATIONS AS PER ANNEXURE 1& 2           | 25   | NO  |                      |  |
| 1.34 | PERFORATED TYPE 600MM VERTICAL RAISER. SPECIFICATIONS AS PER ANNEXURE 1& 2           | 25   | NO  | AT NFL               |  |
| 1.35 | PERFORATED TYPE 600MM VERTICAL LOWER. SPECIFICATIONS AS PER ANNEXURE 1& 2            | 25   | NO  | PANIPAT,HARA<br>YANA |  |
| 1.36 | PERFORATED TYPE 300MM CABLE TRAY. SPECIFICATIONS AS PER ANNEXURE 1& 2                | 1000 | MTR |                      |  |
| 1.37 | PERFORATED TYPE 300MM HORIZONTAL BEND. SPECIFICATIONS AS PER ANNEXURE 1& 2           | 15   | NO  |                      |  |
| 1.38 | PERFORATED TYPE 300MM VERTICAL RAISER. SPECIFICATIONS AS PER ANNEXURE 1& 2           | 10   | NO  |                      |  |
| 1.39 | PERFORATED TYPE 300MM VERTICAL LOWER. SPECIFICATIONS AS PER ANNEXURE 1& 2            | 10   | NO  |                      |  |
| 1.40 | PERFORATED TYPE 200MM CABLE TRAY. SPECIFICATIONS AS PER ANNEXURE 1& 2                | 1000 | MTR |                      |  |
| 1.41 | PERFORATED TYPE 100MM CABLE TRAY. SPECIFICATIONS AS PER ANNEXURE 1& 2                | 1000 | MTR |                      |  |
| 1.42 | PERFORATED TYPE 50MM CABLE TRAY. SPECIFICATIONS AS PER ANNEXURE 1& 2                 | 1000 | MTR |                      |  |

| 1.43  | ALUMINIUM STRIP. SPECIFICATIONS AS PER ANNEXURE 1& 2  | 1500         | MTR          |        |   |  |
|-------|---|--------------|--------------|--------|---|--|
| 1.44  | CABLE/INSTRUMENT TAG PLATE (ALUMINIUM). SPECIFICATIONS AS PER ANNEXURE 1& 2   | 2500         | NO           | _      |   |  |
| (1)   | Special Clauses to be incorporated in NIT:  |              |              |        | , |  |
| (i)   | Offers shall be evaluated on L-1 basis item wise  |              |              |        |   |  |
| (ii)  | Guarantee/Warranty is applicable for all the items as per clause no. 48 of Terms and Condition of our NIT.  |              |              |        |   |  |
| (iii) | Material shall be dispatched by the party to respective units as per the consignee details as per Purchase order to be released by NFL, Nangal unit and material inspection shall be done by respective unit. |              |              |        |   |  |
| (iv)  | Bidders should quote their prices as FOR Site basis i.e NFL Nangal/NFL Bathinda/NFL Panipat (Price must include P&F, GST, Insurance and Freight charges) considering respective dispatch location.            |              |              |        |   |  |
| (v)   | Material shall be dispatched by the party to respective units as shown in above Techno  —Commercial bid and as per Purchase order to be released by NFL, Nangal Unit .  |              |              |        |   |  |
| (vi)  | After accepting the material by respective Units , the payment shall be released by that Unit   |              |              |        |   |  |
| (vii) | Bidders should preferably quote the prices on FOR respecti<br>of P&F, Insurance, Freight charges, and GST etc.  | ive unit onl | y i.e., incl | lusive |   |  |