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| **Item No.** | **Technical criteria:** | **YES/NO (if marked YES, necessary supporting documentation must be attached; otherwise, the proposal will be withdrawn from further evaluation)** |
| 1 | Submit the signed scopes of work along with the note 'ACKNOWLEDGED’. This will serve as a confirmation that all works have been included in the proposal. Note: in the absence of signed Scope of Work, the proposal will be withdrawn from further evaluation. |  |
| 2 | A completed price schedule with indicated man-hours WITHOUT PRICES. In the absence of such information, the proposal will be withdrawn from further evaluation. |  |
| 3 | Contractor shall submit planned labor resources for each shift. In the absence of such information, the proposal will be withdrawn from further evaluation. Deviation - up to -20% from OL calculations. |  |
| 4 | Work schedule prepared and signed by Contractor with indication of supply terms of materials, preparatory work terms, work execution schedule. Deadlines under the work schedule during shutdown may not exceed those provided by OL. |  |
| 5 | List of subcontractors (if any) and their labor resources planned for execution of the works. The scope of works assigned to subcontractors cannot exceed 30 per cent of the general Contractor's scope. If works assigned to subcontractors exceed 30 percent of the entire scope, the proposal will be withdrawn from further evaluation. |  |
| 6 | List of own/rented vacuum trucks, high-pressure washing and other equipment and tools, including their technical specifications and quantities, suitable for the intended works. |  |
| 7 | List of own/rented hydraulic and/or pneumatic tools, including their technical characteristics and quantities, suitable for the intended works. |  |
| 8 | A list of company welders holding employment contracts (≥3) and information about their qualification, documents confirming welding qualification in accordance with EN ISO 9606-1, welding processes 141 and 111, for steel groups in accordance with the scope of works, for pipes with diameter from 20 mm and ≥ 25 mm, wall thickness from 3 mm to 24 mm. |  |
| 9 | A list of company welding procedure qualification records (WPQR): process 141 and 111, for steel groups indicated in the scope of works, for pipes with diameter from 20 mm and ≥ 25 mm, wall thickness from 3 mm to 24 mm. |  |