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ISO 9001:2008 ISO 14001:2004

No:-HW/WK/EOI/2576/

Dated: 29.04.2023.

To, M/s

## Expression of Interest

Sub: - "Providing RCC cable trench for electric cables inside cargo jetty area"

Sir,

Deendayal Port Authority intends to invite e-tender for the subject work.

Kindly submit your Expression of interest along with budgetary-offer for the subject work on the basis of tentative requirements of material enclosed herewith.

The rates quoted must be inclusive of all taxes, & exclusive of GST.

Your budgetary offer for the above work should reach to the above mentioned address on or before 05.05.2023.

Thanking you,

Encl. As above

Yours faithfully,

Executive Engineer Deendayal Port Trust

## Sub: Budgetary offer for the work of

"Providing RCC cable trench for electric cables inside cargo jetty area"

|       |   |          |   | 1   |
|-------|---|----------|---|-----|
| 1     | Earth work in excavation by mechanical means        |          |   |     |
|       | (Hydraulic excavator) /manual means in              |          |   |     |
|       | foundation trenches or drains, including            |          |   |     |
|       | dressing of sides and ramming of bottoms, lift      |          |   |     |
|       | upto 1.5 m, including getting out the excavated     |          |   |     |
|       | soil and disposal of surplus excavated soil as      |          |   |     |
|       | directed, within a lead of 50 m.                    |          |   |     |
| а     | All kinds of soil / GSB filled area / Bituminous    | 18343.00 |   | M3  |
|       | surface   |          |   |     |
| 2     | Demolishing C / R.C.C. work manually/ by            | 2704.00  |   | M3  |
| _     | mechanical means including stacking of steel        |          |   |     |
|       | bars and disposal of unserviceable material         |          |   |     |
|       | within 50 meters lead as per direction of           |          |   |     |
|       | Engineer - in- charge. (steel bars to be            |          |   |     |
|       | deposited in main store)                            |          |   |     |
| 3     | Drilling of horizontal bore holes for crossing      | 1000.00  |   | mtr |
|       | under the roads / railway line / RCC concreted      |          |   |     |
|       | road in all streta in any type of soil / road crust |          |   |     |
|       | material / GSB / WMM with required length.          |          |   |     |
|       | This including of fixing of HDPE pipe of 150        |          |   |     |
|       | mm dia in bored hole with pushing method,           |          | ) |     |
|       | complete with all labours, cost of horizontal       |          |   |     |
|       | boring, cost of HDPE pipe & fitting, cost of        | T        |   |     |
|       | excavation or demolition of concrete on both        | 1        |   |     |
|       | side, making ground in original position etc        |          |   |     |
|       | complete as directed by Engineer-in-charge.         |          |   |     |
| 4     | Providing and laying in position machine            | li e     |   |     |
| т     | batched and machine mixed design mix M-30           |          |   |     |
|       | grade cement concrete for reinforced cement         |          |   |     |
|       | concrete work, using cement content as per          |          |   |     |
|       | approved design mix, including pumping of           |          |   |     |
|       | concrete to site of laying but excluding the cost   |          |   |     |
|       | of centering, shuttering, finishing and             |          |   |     |
|       | reinforcement, including admixtures in              |          |   |     |
|       | recommended proportions as per IS: 9103 to          |          |   |     |
|       | accelerate, retard setting of concrete, improve     |          |   |     |
|       | workability without impairing strength and          |          |   |     |
|       | durability as per direction of Engineer-in-         |          |   |     |
|       |   |          |   |     |
|       | charge  | 2002 45  |   |     |
| а     | RAFT including Shuttering                           | 2883.45  |   | M3  |
| b     |   | 4585.85  |   | M3  |
| ⊢ ĭ ⊣ | RCC WALL including Shuttering                       |          |   | 5   |
|       |   |          |   |     |
|       |   |          |   |     |
|       |   |          |   |     |

| 5 | Providing, laying and fixing in position upto 1<br>km lead design mix reinforced cement<br>controlled concrete for RCC Precast slab of<br>design mix M-30 grade cement concrete for<br>reinforced cement concrete work, using<br>cement content as per approved design mix,<br>including pumping / placing of concrete to site<br>of laying including the cost of centering,<br>shuttering, finishing , admixtures in<br>recommended proportions as per IS: 9103 to<br>accelerate, retard setting of concrete, improve<br>workability without impairing strength and<br>durability as per direction of Engineer-in-<br>charge. | 2959.90  |            | М3  |
|---|--|----------|------------|-----|
| 6 | (Rate is exclusive of cost of reinforcement)<br>Filling available excavated earth (excluding<br>rock) in trenches, plinth, sides of foundations<br>etc. in layers not exceeding 20cm in depth,<br>consolidating each deposited layer by ramming<br>and watering, lead up to 50 m and lift upto 1.5<br>m.   | 5262.00  |            | M3  |
| а | Extra rate for conveying the excavated stuff by motor - truck. Lead upto 2.00 BEYOND 1.50 KM   | 15785.00 |            | M3  |
| 7 | Plastering with cement mortar 1:4<br>including racking out joints, scrubbing &<br>cleaning, finishing smooth curing including<br>racking out joints etc. complete for interior<br>plastering upto floor two level.   | }        | $\bigcirc$ |     |
| а | 8 mm cement plaster of mix :   |          |            |     |
| i | 1:4 (1 cement: 4 fine sand)  | 36267.40 |            | M2  |
| 8 | Providing & fixing HDPE pipe in RCC road<br>surface by dismantling the concrete surface<br>upto 250 mm deep and upto 300 mm wide.<br>After fixing HDPE pipe in concreted surface<br>the surface should be concreted with M-40<br>grade of concrete etc complete including cost<br>of all labour, material as directed by Engineer-<br>in-charge.   |          |            |     |
| а | 100 mm dia HDPE pipe.  | 1500.00  |            | Mtr |
| В | 150 mm dia HDPE pipe   | 500.00   |            | mtr |

भारत स्वच्छ एक कदम स्वच्छता की ओर