



## Maharashtra Tourism Development Corporation Ltd.

( A Govt.of Maharashtra Undertaking ) Deccan Odyssey Cell, C.D.O.Hutments, Opp.L.I.C.Building, Madam Cama Road, M U M B A I – 400 020. Tel.Nos.022-2283 6690, 2204 4040 FAX: 022-2202 1830.

## TENDER NOTICE

Maharashtra Tourism Development Corporation hereby invites sealed quotations from reputed manufacturers / suppliers for supply of kitchen equipments (freezers and deep freezers) in Deccan Odyssey Luxury train coaches. The work of installation is required to be carried out at Wadi Bunder Yard work shop, Central Railway, Mumbai where the coaches are stabled.

The interested reputed manufacturers / suppliers are requested to visit MTDC's website www.maharashtratourism.gov.in for detailed requirement along with terms and conditions. The last day for the receipt of the sealed quotations is on 21.09.2013 before 13.00 hrs.

Sd/-

General Manager & Chief Project Officer, Deccan Odyssey, MTDC.

## <u>Terms and Conditions for submitting sealed quotations from reputed manufacturers / suppliers</u> <u>for supply of kitchen equipments in Deccan Odyssey Luxury train coaches.</u>

Maharashtra Tourism Development Corporation is operating Deccan Odyssey Luxury Tourist Train in association with Indian Railway since 2004. The train having composition of 21 coaches is presently stationed at Wadi Bunder Yard.

As a part of regular maintenance, MTDC desires to replace some of the deep freezers / freezers. Being a moving train, the equipments should be heavy duty and of high quality ones.

You may send offers in sealed envelope to the undersigned latest by 21<sup>st</sup> Sep. 2013, Friday before 1.00 pm. The sealed quotations will be opened on the same day at 3.00 pm.

## The terms and conditions are as follows:

- a) Rates for supply, installation and commissioning of kitchen equipments with applicable taxes should be quoted as per Annexure I.
- b) Work should be carried out within 15 days of receipt of the order.
- c) The warranty of equipments should be for a period of one year. In case of any break down during the warranty period, the same should be attended within 24 hours.
- d) Payment will be made within 30 working days on satisfactory completion of work duly certified by Manager, Operation Deccan Odyssey, MTDC.

Sd/-

General Manager & Chief Project Officer Deccan Odyssey, MTDC.

| Sr no | Description   | Specifications   | Qty | Amount (Rs.) |
|-------|---|--|-----|--------------|
| 1)    | S. S. 3 door Table top<br>Refrigerator With 2 adjustable<br>shelf in each compartment<br>L x w x H + F<br>60" x 23" 34" + 6 "<br>To be installed in Peshwa - I<br>Coach | INDIAN MAKE<br>(Local fabrication)<br>3 door Under Counter Refrigerator<br><b>MATERIAL CONSTRUCTIONS</b> The unit should be made<br>from 18 gauge S.S sheet duly matt finished with 6 inch<br>height S.S Backsplash, with sides and back of 20 gauge<br>S S Sheet, the under construction frame work of angels<br>. Inner tank of 20 gauge S S Sheet front provided with<br>insulated 18 gauge S S Sheet 3 doors (3 compartments<br>) with locking arrangement. Interior to be provided with<br>removable s s shelves in each section. Inner tank<br>surrounded by copper coils with PUF insulation, with<br>sealed compressor of EMERSONS (MODEL NO KCE<br>444) and motor REXNOL on right side, from worker side<br>compressor to have S.S. <b>Temperature gauge with temp</b><br><b>range of interior (-2 Deg to + 4 Deg ),</b> Volt 230, 2.5 Amp<br>with 2" diameter S.S pipe 5 inch grouting legs, with<br>removable drain through below centre of unit. All<br>stainless steel sheets and pipes used shall be in 304<br>qualities duly matt finished. 6" Splash Back to be<br>provided on two sides - back and right hand side. | 1   |              |
| 2)    | S. S. Vertical Bottle Cooler<br>L x W x H<br>27" x 24" x 67" + 5 inch<br>grouting legs.<br>To be installed in <b>Samvad</b><br><b>Coach Pantry</b>                      | INDIAN MAKE<br>(Local fabrication)<br>UP - RIGHT Bottle Cooler with 2 doors. The compressor<br>and motor should be mounted on top of unit.<br><b>MATERIAL CONSTRUCTIONS</b> The unit should be made<br>from 20 gauge S.S. sheet, duly matt finished, with sides<br>and back of 20 gauge S.S. Sheet, the under<br>construction frame work of angels, inner tank of 20-<br>gauge S.S. Sheet, inner tank surrounded by copper coils<br>with PUF insulation, with sealed compressor of<br>EMERSONS (MODEL NO KCE 444) and motor<br>REXNOL. From worker side, compressor to have S.S.<br><b>Temperature gauge with temp. range of interior 0 Deg</b><br><b>to 6 Deg</b> , Volt 230, 2.5 Amp, with 2" diameter S.S. Pipe<br>with grouting legs, with nylon adjustable feet, freezer<br>system should be factory sealed and pre lubricated for<br>long life under heavy load condition, the unit<br>construction should be density, close cell, polyurethane<br>insulated CFC free with minimum wall thickness of 50<br>mm or about 2 inches. All stainless steel sheets and<br>pipes used shall be in 304 qualities duly matt finished.    | 1   |              |
| 3)    | S. S. Vertical Deep freezer<br>L x W x H<br>27" x 24" x 67" + 5inch<br>grouting legs.<br><b>To be installed In Samvad</b><br><b>Pantry</b>                              | <ul> <li>INDIAN MAKE</li> <li>(Local fabrication)</li> <li>UP- Right Vertical Deep Freezer with 2 doors<br/>compressor and motor should be mounted on top of<br/>unit.</li> <li>MATERIAL CONSTRUCTIONS The unit should be made<br/>from 20 gauge S.S. sheet, duly matt finished, with sides<br/>and back of 20 gauge S.S. Sheet , the under<br/>construction frame work of angels, inner tank of 20-<br/>gauge S.S. Sheet, inner tank surrounded by copper coils<br/>with PUF insulation, with sealed compressor of<br/>EMERSONS (MODEL NO KCE 444) and motor REXNOL.<br/>From worker side, compressor to have S.S.</li> <li>Temperature gauge with temp range of interior -18<br/>Deg, Volt 230, 2.5 Amp, with 2" diameter S.S. Pipe with</li> </ul>  | 1   |              |

|    |   | grouting legs, with nylon adjustable feet, freezer<br>system should be factory sealed and pre lubricated for<br>long life under heavy load condition, the unit<br>construction should be density, close cell, polyurethane<br>insulated CFC free with minimum wall thickness of 50<br>mm or about 2 inches. All stainless steel sheets and<br>pipes used shall be in 304 qualities duly matt finished.  |   |  |
|----|---|---|---|--|
| 4) | S. S. Vertical Deep freezer<br>L x W x H<br>27" x 27" x 67" + 5inch<br>grouting legs.<br>To be installed In Peshwa - II | INDIAN MAKE<br>(Local fabrication)<br>UP- Right Vertical Deep Freezer with 2 doors<br>compressor and motor should be mounted on top of<br>unit.<br><b>MATERIAL CONSTRUCTIONS</b> The unit should be made<br>from 20 gauge S.S. sheet, duly matt finished, with sides<br>and back of 20 gauge S.S. Sheet , the under<br>construction from 20 gauge S.S. Sheet , the under<br>construction from 20 gauge S.S. sheet, duly matt<br>finished, with sides and back of 20 gauge S.S. Sheet ,<br>the under construction frame work of angels, inner tank<br>of 20- gauge S.S. Sheet, inner tank surrounded by<br>copper coils with PUF insulation, with sealed<br>compressor of EMERSONS (MODEL NO KCE 444) and<br>motor REXNOL. From worker side, compressor to have<br>S.S. <b>Temperature gauge with temp range of interior</b> -<br><b>18 Deg</b> , Volt 230, 2.5 Amp, with 2" diameter S.S. Pipe<br>with grouting legs, with nylon adjustable feet, freezer<br>system should be factory sealed and pre lubricated for<br>long life under heavy load condition, the unit<br>construction should be density, close cell, polyurethane<br>insulated CFC free with minimum wall thickness of 50<br>mm or about 2 inches. All stainless steel sheets and<br>pipes used shall be in 304 qualities duly matt finished. | 1 |  |
|    |   | Total Cost including supply, delivery, installation and<br>commissioning charges  |   |  |
|    |   | VAT @ 12.5 %  |   |  |
|    |   | Total Amount Rs.<br>less: For buy back of existing deep freezer, Gold Frost<br>vertical freezer and 9 drawer table top refrigerator ( 1<br>each ) Total 3 Nos on as is where is basis.  |   |  |
|    |   | Net Amount Rs.  |   |  |

Signature of Manufacturer / Supplier