



ऑयल इंडिया लिमिटेड  
(भारत सरकार का उद्यम)  
**Oil India Limited**  
(A Government of India Enterprise)

**Bay Exploration Project**

IDCO Towers(3<sup>rd</sup> Floor),  
Janpath,Bhubaneswar-751022,  
Odisha (India)

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**AMENDMENT NO.1 DATED 11.09.2020**

**TO**

**TENDER NO. CBI5050P21**

for

**Renovation of Oil India Limited's Bay Exploration Project office situated at IDCO Towers (3<sup>rd</sup> Floor), Janpath, Bhubaneswar - 751 022 including interior decoration, office furnishing, up-gradation of electrical network, IT cabling and supply, installation and commissioning of items as per schedule of quantity including supply of all materials.**

This Amendment is issued to Tender to elaborate Clause Nos. 17 and 19 of Section IV (Scope of Work) as under:

**17.0 Civil Work:**

- a) The contractor has to dismantle all the Toilet fittings like water closet including P/S trap, wash basin, urinals, Bib/Angle/stop/pillar cocks and worn G.I/PVC water pipe line, beveled mirror etc. and dispose it anywhere outside the office premises as per the directions of Engineer in charge, complete in all respects.
- b) The contractor has to dismantle all the old/existing floor tiles, wall tiles, skirting, Particle board partition and false ceiling and dispose it anywhere outside the office premises as per the directions of Engineer in charge.
- c) The contractor has to supply and install all Sanitary fittings with necessary fixtures for European water closet, wash hand basin and battery based infrared sensor operated urinal, Bib/Angle/stop/pillar cocks, beveled mirror and plumbing works etc of approved makes. The contractor has to take prior approval of OIL representative.

- d) The contractor has to supply & fixing of false ceiling of 8 mm thick Calcium Silicate Board made with Calcareous & Siliceous materials reinforced with cellulose fiber manufactured through autoclaving process at all height including providing & fixing of framework of approved make and specifications, complete in all respects.
- e) The contractor has to supply and laying of vitrified floor tiles of size 600 x 600 mm with water absorption less than 0.08% and conforming to IS: 15622, of approved make, in all colours and shades, laid on 20mm thick cement mortar 1:4, jointing with grey cement slurry @ 3.3 kg/ sqm including grouting the joints with white cement and matching pigments etc., complete.
- f) The contractor has to supply and fixing of 10mm thick full height Cement bonded Pre-laminated particle boards double skin partition made out of G.I track section of size 50mm x 35mm x 0.55mm for fixing to the roof and floor and the stud section of size 48mm x 35mm x 0.55mm placed in track section vertically at 610mm intervals and at 1200mm internals horizontally. Complete in all respects.
- g) The contractor has to supply and fixing of cement bonded Pre-Laminated Particle Boards aluminum glazed partitions using 10mm Cement Bonded Pre-Laminated Particle boards and 5mm thick glass to full height. Using with LAM to a height of 0.91 Meter at bottom panel and remaining height with glass and Aluminium sections anodized to 12 to 15 microns and of sections of size 37mm x 62mm and 1.5 mm thickness with one meter centre to centre, complete in all respects.
- h) The contractor has to Provide and fixing 12 mm thick frameless toughened glass door shutter of approved brand and manufacture, including providing and fixing lop & bottom pivot & double acting hydraulic floor spring type fixing arrangement and making necessary holes etc. for fixing required door fittings, all complete as per direction of Engineer-in-charge.
- i) The contractor has to supply all material and labour for half brick masonry with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in superstructure above plinth level up to floor level V in Cement mortar 1:3 (1 cement:3 coarse sand). Complete in all respects.
- j) The contractor has to supply all material and labour for plastering 12mm thick single coat in CM (1:4) using screened sand including cost and conveyance of all materials like cement, sand, water etc.
- k) The contractor has to provide and applying white cement based putty of average thickness 1 mm, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete.
- l) The contractor has to provide and applying of wall painting with acrylic emulsion paint, having VOC (Volatile Organic Compound ) content less than 50 grams/ litre, of approved brand and manufacture, including applying additional coats wherever required, to achieve even shade and colour.

- m) The contractor has to provide and fixing 18 mm thick Granite stone of gang saw cut, mirror polished, premoulded and prepolished, machine cut for kitchen platforms, vanity counters, window sills, facies and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1:4.
- n) The Contractor has to provide and fixing Stainless Steel A 1S1 304 (18/8) kitchen sink (510x1040 mm bowl depth 250 mm) as per IS:13983 with C.I. brackets and stainless steel plug 40 mm, including painting of fittings and brackets, cutting and making good the walls wherever required.

### **19.0 Furniture work:**

- a) The Contractor has to provide, fitting and fixing in Position 14 -Seater Modular Conference table with wire manager in Oval Shape, made of MDF board conforming to grade II and type II of IS 14587/1998 and laminated with 1.5mm thick lamination. Length is 700mm per seat, width is 600mm and table top thickness is 30mm.
- b) The Contractor has to provide, fitting and fixing of Executive Desk type #1 unit with Pedestal and side unit, made of three layer prelaminated board (wood product) of grade grade II type II of IS 12823. Thickness of the top table is 25mm, gabel end and modesty panel is 19mm.
- c) The Contractor has to provide, fitting and fixing of Executive desk Unit type #2 of Godrej Impress Executive table (1800x900x750) Comprising main desk and pedestal. Table top made of MDF board of grade SBG II of IS 12406 , Gabel end and modesty panel is made of carved teak wood with single storage on one side.
- d) The Contractor has to provide, fitting and fixing Very high back executive chair. Pedestal base is chrome finish with 5 wheels, Arm material is PU foam bonded chrome coated, seat material is PU foam covered with pure leatherite, material of back cover/ back rest is leatherite and central tilt.
- e) The Contractor has to provide, fitting and fixing high back executive chair (WS 512). Pedestal base is chrome finish with 5 wheels, Arm material is Proopylene, seat material is PU foam covered with pure leatherite, material of back cover/ back rest is leatherite and central tilt.
- f) The Contractor has to provide, fitting and fixing in position Visitor chairs. Material used is hot pressed board. Seat and back rest is padded with polyurethene foam. Material of fabric back cover is leatherite. Frame material is CRCA pipe, Material of fabric of seat cover is black leatherite, thickness of plywood used is 18mm. Arm material is chrome mild steel, Thickness of polyutherene foam is 25mm. Frame type is cantilever.

- g) The Contractor has to provide, fitting and fixing in position 5 seater ( 3 seater + 2no.s 1 seater) lounge of Godrej Interio Supreme make. Made of 18mm teak plywood with Foam seat cushion material. Covering material for seat and backrest is leather fabric.
- h) The Contractor has to supply, installation and commissioning of RFID based Access Control System.
- i) The Contractor has to Supply, fitting and fixing in position MAC blinds (Regular vertical blinds 89mm) complete as specified and directed by the department.

19.1 Contractor has to take prior approval of Engineer-in Charge / Administrative Manager before procurement of the above items.

In respect of all above works under Sl. 17 and 19, the contractor has to submit drawing/brochures/leaflets, material specifications, brand details etc. to OIL's engineer for their approval prior to any supply and/or fabrication/fitting. **The successful bidder/contractor will be required to provide 3D simulated design of the proposed works to OIL's Project Head at Bhubaneswar for seeking their in principle approval to go ahead with execution of the works.**

All other terms and Conditions of Tender remain unchanged.

**Oil India Limited  
Bay Exploration Project  
Bhubaneswar**