

कोल इंडिया लिमिटेड

(एक महारत्न कंपनी)

सामग्री प्रबंधन विभाग

कोल भवन, प्लाट सं.-ए.एफ-३, एक्शन एरिया-१ए

न्यू टाउन, राजरहाट, कोलकाता - ७००१५६

फोन: ०३३-२३२४ ४१२७, फैक्स: ०३३-२३२४ ४११५

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संक्र०: CIL/C2D/PM2020/GTE/Oil&Gas/625

दिनांक: 02.11.2021

कार्यालय आदेश

विषय – Competent Authority for seeking approval for issue of Global Tender Enquiry (GTE) for certain items required for safe operations of P&M and planned capacity building of Oil & Gas PSUs, with tender value less than Rs. 200 Cr


Department of Expenditure (DoE) vide its OM no. F.20/43/2020-PPD dated 21.12.2020 had specified Secretary, Ministry of Petroleum & Natural Gas as competent authority for approving issuance of GTEs for items annexed with the above OM, which are required for safe operations of Plant & Machinery and planned capacity building in Oil & Gas PSUs.

Now, DoE has issued OM No. F.4/1/2021-PPD dated 08.10.2021 (enclosed) clarifying that any Ministry / Department / Organization can procure the items annexed in the above-mentioned OM dated 21.12.2020 through GTE with the prior approval of the Secretary of the concerned Ministries / Department / Organization.

CIL and its Subsidiaries can procure the items annexed in the above-mentioned order dated 21.12.2020, having tender value less than Rs. 200 Cr. through GTE with the prior approval of Secretary, MoC.

This is issued with the approval of Chairman, CIL for information and compliance.

Encl.: OM dated 08.10.2021 along with OM dated 21.12.2020 and its Annexure


महाप्रबंधक (सा/प्र) - विभागाध्यक्ष
सुधा

वितरण:

१. अ.प्र.नि, बीसीसीएल/सीसीएल/सीएमपीडीआईएल/ईसीएल/एमसीएल/एनसीएल/एसईसीएल/डब्ल्यूसीएल
२. निदेशक (तकनीकी)/निदेशक (कार्मिक)/निदेशक (वित्त)/निदेशक (विपणन), सीआईएल
३. निदेशक(तक.)-पी&पी/सं, बीसीसीएल/सीसीएल/सीएमपीडीआई/ईसीएल/एमसीएल/एनसीएल/एसईसीएल/डब्ल्यूसीएल
४. मुख्य सतर्कता अधिकारी, सीआईएल
५. कार्यकारी निदेशक (समन्वय) / अध्यक्ष के तकनीकी सचिव, सीआईएल
६. कार्यकारी निदेशक (ईएनई) / कार्यकारी निदेशक (एस&आर), सीआईएल
७. महाप्रबंधक(वित्त)/महाप्रबंधक(प्रशासन)/महाप्रबंधक(ईईडी)/महाप्रबंधक(उत्पादन)/महाप्रबंधक(सीवी)/महाप्रबंधक(कोवी)/महाप्रबंधक(प्रणाली)/महाप्रबंधक(ई&टी), सीआईएल
८. महाप्रबंधक (सा.प्र), बीसीसीएल/सीसीएल/सीएमपीडीआईएल/ईसीएल/एमसीएल/एनसीएल/एसईसीएल/डब्ल्यूसीएल
९. महाप्रबंधक (वित्त), बीसीसीएल/सीसीएल/सीएमपीडीआईएल/ईसीएल/एमसीएल/एनसीएल/एसईसीएल/डब्ल्यूसीएल
१०. महाप्रबंधक, एनईसी
११. सा.प्र विभाग, सी.आई.एल के सभी अधिकारीगण

No.F.4/1/2021-PPD
Government of India
Ministry of Finance
Department of Expenditure
Procurement Policy Division

Room No.264C, North Block, New Delhi
Dated the 08th October, 2021.

OFFICE MEMORANDUM

Subject: Prior approval for Global Tender Enquiry under Rule 161(iv) of General Financial Rules (GFRs).

Rule 161 (iv) of the General Financial Rules (GFRs), 2017 mandate that no Global Tender Enquiry (GTE) shall be invited for tenders upto Rs. 200 crore or such limit as may be prescribed by Department of Expenditure (DoE) from time to time. Currently the limit is Rs. 200 crore. The rule further provides that for tender below such limit, in exceptional cases, Ministry/Department may seek prior approval for relaxation from the competent authority, specified by the DoE.

2. Department of Expenditure (DoE), vide OM No. F.20/43/2020-PPD dated 21.12.2020 (copy enclosed) had specified Secretary, Ministry of Petroleum and Natural Gas (MoPNG) as the competent authority approving issuance of GTEs for certain items (listed in Annexure of DoE OM dated 21.12.2020) for safe operations of plant and machinery and planned capacity building in Oil and Gas Public Sector Undertakings (PSUs).

3. Now, a reference has been received in this Department from BHEL on applicability of the said instructions for procurement by entities other than under administrative control of MoPNG for such items. BHEL has stated that it also has presence in oil and gas sector and they are getting orders from PSUs like ONGC, Indian Oil etc. for supplying many items, which are listed in DoE OM dated 21.12.2020. BHEL has asked if they can take approval from Secretary, MoPNG for issuance of GTEs for such items.

4. In this regard, it is hereby clarified that in case items listed in Annexure of the DoE OM dated 21.12.2020 are to be procured by any Ministry/Department/Organization through GTEs, issuance of GTEs in such cases can be approved by the Secretaries of the Ministries/Departments/Organization concerned.

5. This issues with the approval of Finance Secretary.

W
08.10.2021

(Kanwalpreet)
Director
Tel.No. 2309 3811
Email: kanwal.irss@gov.in

To,

All the Secretaries and Financial Advisors to Government of India.

Copy to: Secretary, Department of Public Enterprises with a request to issue the same information/instruction to Central Public Sector Undertakings (CPSUs).

No.F.20/43/2020-PPD
Government of India
Ministry of Finance
Department of Expenditure
Procurement Policy Division

512, Lok Nayak Bhawan,
New Delhi Dated the 21st December, 2020.

OFFICE MEMORANDUM

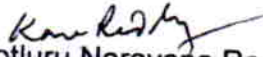
Sub: Proposal of Ministry of Petroleum and Natural Gas (MoPNG) for general relaxation to Rule 161(iv)(b) of General Financial Rules (GFRs) for procurement of various items, which are critical for operation and expansion of oil and gas sector in the country, by Oil and Gas PSUs through Global Tender Enquiry (GTE).

The undersigned is directed to refer to Ministry of Petroleum & Natural Gas (MoPNG) D.O. No. G-38011/37/2020-Fin.I(E-34977) dated 09.12.2020 wherein MoPNG has requested to grant a general relaxation for procurement of various items (listed at annexure), which are critical for operation and expansion of oil and gas sector in the country, by Oil and Gas Public Sector Undertakings (PSUs) through Global Tender Enquiry (GTE).

2. The proposal has been examined in Department of Expenditure and a general relaxation has been granted for two years from the issue of this OM for procurement of items listed at annexure through GTE with the approval of Secretary, MoPNG for safe operations of plant and machinery and planned capacity building in oil and gas PSUs. A written decision shall be issued in each case with copy to Department for Promotion of Industry & Internal Trade (DPIIT) and Cabinet Secretariat, specifying the item for which exemption is given. However, MoPNG is requested to regularly engage with domestic industry to develop such items at the earliest.

3. This issues with the approval of Secretary (Expenditure).

Encl. : As above


(Kotluru Narayana Reddy)
Deputy Secretary to the Govt. of India
Telfax:-24621305, Email:- kn.reddy@gov.in

To

Sh. Tarun Kupoor,
Secretary,
Ministry of Petroleum and Natural Gas,
Shastri Bhawan, New Delhi.
Email : sec.png@nic.in

Copy to : Secretary (Coordination), Cabinet Secretariat, Rashtrapati Bhawan, New Delhi. Email : secypg@nic.in

ANNEXURE**List of items related to Downstream and Midstream sector****goods****1. Refinery & Petrochemical Catalysts:**

CRU / CCRU Reformer, Platforming and NHT catalyst, Hydro treating catalysts, Hydrocracking- HCU /OHCU catalysts, Claus Catalyst, Merox catalyst, ISOM - Bensat/ Penex catalyst, PRU COS Hydrolizer catalysts, Butamar / SARU catalyst, SRU catalyst, HGU PDS Catalyst (Si absorber+ 1st hydrogenerator) catalyst, Fluidized Catalytic Cracking catalyst, Hydrodewaxing catalysts, isodewaxing catalysts, Hydrofinishing catalysts, Reformer Catalyst, Support balls, Refractory Balls, Benzene hydrogenation Catalyst, Liquid oxidation Catalyst, Petrochemical catalysts, Petrochemical Co Catalysts, HDPE Catalyst, Isomerization Catalyst, Shift-Reactors Catalyst, Ziegler natta catalyst, Non-Aromatic catalyst, Poly Propylene Catalyst, PRU Arisenic Bed Catalyst, CCR Net gas chlorite treater catalyst, HGU PSA Catalysts, catalyst guard bed, Hydrogen Methanator catalyst, TGTU catalyst, PX NHT, Chloride Guard, Tatoray catalyst and Reforming catalyst, PTA Hydrogenation catalyst, Hot Oil (Therminol 66), LAB PACOL catalyst and Molex adsorbent, LC 2253 and Axsorb 541 Butene-1 catalyst, AT / CT / Tri Ethyl Aluminium (TEAL) catalyst, CAB Catalyst, CAB2 Catalyst, CD (DEAC) co-catalyst.

2. Refinery and Petrochemical Specialty Chemicals and additives:

Adsorbents (HGU PSA Adsorbent), Desiccants (Specific high purity silica gel used in SWING unit, Ethylene drying and CO2 removal bed, Propylene drying and CO2 removal bed, Zeolite-5A, PRU drier molecular sieve, PPU drier molecular sieve, Molecular sieve Type IA), Selective Control Agent (DONOR-C - Cyclo-Hexyl Methyl Methoxysilane, Donor - D - Di-Cyclo-Pentyl-Di-Methoxy-Silane), Cyasorb 531/UV-12-Hydroxy-4-n-octoxybenzophenone, Optical brightener, Molecular sieves, Stereo Regulating Agents, Slip additives Cracking Agents, Deactivating agents, catalyst protecting agent, Solvents and Nucleating agents, ATF Merox filter clay, Peroxide-101, Ethyl mercaptan, Additives (Bottom Cracking Additive, CO Promoter, ZSM-5, Anti-Static Additive, Paraffinic Grease), Antioxidants (AO 1330, AO 1010, AO 1076, A08, Irganox 1010, Irgafos 168, AO9, AO 1076, AO 168, A006), AK stabilizer / A08 / Stabilization additive (Irganox 1010FF, Songnox 1010FF, Alkanox 20 Gr), AK stabilizer / A09 / Stabilization additive (Irgafos 168FF, Songnox 1680FF, Alkanox 240 Gr), AF stabilizer / A06/ Stabilization additive (Irganox 1076 FD, Songnox 1076 SB, Anox PP 18, Gr), Stabilization Additives Irganox B225FF, B215FF/Songnox 11B FF, 21 B FF, Antiblock, Tale (ABT-2501)/ Optiblock 8/ Optiblock 10, Chimasorb 944/UV 944, UV stabilizer 622, PD /2,4 Pentandione, Luperox 101/peroxide, GMS- 90 (Glycerol Mono-stearate), Polymer processing additive (PPA), PG/ Pelargonic acid/ C8-C10 fatty acid, Slip Agent (Erucamide, Armoslip EL, Crodamide ER, Finawax ER), DHT 4A/Hycite, DSTDP, Phosphite 168, Alkylamine, Silane, Pep Q), Di-methyl Di-Sulphide (DMDS), Neutralizing Amine, ISOM Make up gas drier adsorbents, ISOM-sulphur guard, Antistatic Additive for ATF (for conductivity improvement), Preblend stabilizer, PPU-Talc, RSH and COS guard bed for propylene, Licowax PED 191 HDPE additive, NA 21 & HPN20E and NX 8000 Poly Propylene additives.

Nucleating Agent (HPNA), Grease (Vaseline) and Mineral Oil (White Oil V-70), PD (2,4 Pentanedione) Deactivator, Mono-2-ethyl hexyl amine, Heat Transfer Fluid (DTA), Hexene-1, Extruder Hot Oil, DE-AC (13% diluted in Hydrobrite 380 White Mineral Oil), AJ stabilizer / A03, TnHAL (50%, diluted in Hydrobrite 380 White Mineral Oil), PG (Pelargonic acid) deactivator, UV Stabilizer (Inuvin 622 FF/Tinuvin 326FL/Cyanox 2888, Cyasorb THT 4801-Pastilles).

3. Imported Lubes & Grease

Hydraulic Fluid Special Chemolube, Mechanical Seal Oil, Lubricating Oil Cp-4601-46, Make:Cpi Eng, Compressor Lube Oil Kobe 202-K3, Nuto H32 Hydraulic Oil, Hot Oil (Therminol 66), Grease Special P/N:10550-027, Nycolube 7040, Castrol Hyspin Aws10, H.F.S Chemo Lube 5s, Nuto H32, HLP32, Kluber Summit Lube Oil PGI 150, Kluber Summit Lube Oil PGI 46, Shell Corena P150, Mobil Spartan EP-320, Mobil SHC 634, CP-1507-68, Duraclear DS 4609-7-F, Protomec 320, Ethylene Glycol, Gas Compressor Oil (CP-1516-100, CP-1508-22), Mobil NV 28, 3913-GI (M/s Syn USA), Anderol 786 (M/s Tenneco Chemicals Inc, USA), Aerzen Lube-06, Marlotherm SH, Marlotherm SH, BAFCO Hydraulic Oil, BAFCO SPEC: 946, CPI 4600-10 / CPI 4600-68, KLUBER Summit 30, HITEC - 5708, HITEC 566, IRGALUBE 349, IRGALUBE 353, IRGALUBE ML 3010 A, IRGAMET 39, LZ - 5172, LZ - 859, LZ - 889 D, LZ 5941, MAK OILAD (122B10, 124D05, 125E13, 125E20, 125E24, 125E25, 133C14, 142B14, 142B16, 143C29, 145E26, 153C08, 153C09, 154D00, 154D01, 173C08, 174D00, 174D01, 212B01, 212B05, 213C11, 214D01, 215E03, 218H01, 225E01, 227G03, 245E01, 263C02, 264D01, 265E01, 265E06, 267G01, 312B04, 312B05, 315E01, 315E02, 315E03, 315E04, 315E06, 315E08, 315E10, 315E11, 315E12, 319I03, 322B02, 322B03, 322B04, 322B05, 322B06, 322B08, 325E03, 325E04, 332B01, 332B02, 332B04, 332B08, 332B09, 332B10, 332B11, 333C02, 334D01, 334D02, 335E02, 335E03, 335E06, 335E09, 411A01, 418H03, 421A01, 421A02, 426F01, 428H01, 428H03, 428H04, 448H11, 449I12, 451A00, 472B02, 479H01, 535E01, 536F00, 545E01, 546F00, 559I02, 559I04, 572B01, 591A01, 592B01, 592B02, 595E01, 596F01, 712B03, 731A01, 746F01, 799I08, 799I15, 799I16), RC 4801, VISCOPLEX 8-100, VISCOPLEX 8-450.

4. Base Oils

Phosphate ester (Durad 110), Alkyl aryl phosphate ester (Durad 220), Alkyl aryl phosphate ester (Roscan 623), TXP (trixylenyl phosphate), Polyalphaolefin 4 cst synthetic base fluid (PAO 4), Polyalphaolefin 2 cst synthetic base fluid (PAO 2), Polyalphaolefin 6 cst synthetic base fluid (PAO 6), Polyalphaolefin 8 cst synthetic base fluid (PAO 8), Polyalphaolefin 10 cst synthetic base fluid (PAO 10), Polyalphaolefin 40 cst synthetic base fluid (PAO 40), Polyalphaolefin 100cst synthetic base fluid (PAO 100), Aromatic base fluid (Hydrogenated Terphenyls), Polyglycol synthetic base fluid (Tecnosynt DC 46, DC 100), Synthetic ester base fluid (Hatcol 2901), Polyol Ester Synthetic base fluid (Polyol Ester Synthetic base fluid), Complex ester, BIPHENYL (BP).

5. Fuel Additives

Vanlube 829, 1,2,3,4 Tetra Hydro Naphthalene, Organo Clay Gellant, Tac Oil C, Foamban 155, PC 2544, Yubase, Speciality Grease - Mixture of higher paraffin hydrocarbon, ST65692 (Biphenyl), Hydrogenated Terphenyl (ST58606), Additive for Gasoline Fuel (Speed Additive).

6. Marine Additives:

MAR 489 S- USD 22998, MAR 501 S-- USD 14034, MAR 730P - USD 22543, MAR 363 P- USD 12189, DISOPAC - USD 14598, A 127070- USD 18488, MAR 918 U- USD 12682.

7. Technical Grade Urea (this is an imported raw material, required for production of Diesel Exhaust Fluid)

8. Specialty Laboratory and R&D Equipment

Reference fuels for Quality Control equipment (T fuel, U fuel, Iso Octane, n heptane etc), High Performance Liquid Chromatograph (HPLC), Heated Centrifuge Machine for testing of Crude, Auto- Penetrometer, Auto Softening Point Apparatus, UV-Vis Spectrophotometer, Auto Oxidation Stability Apparatus for MS & HSD, Auto Salt in crude analyser, Gas Chromatograph (testing of Refinery Gas and Propylene samples, Benzene Purity, Methyl tert-butyl ether (MTBE) analysis, DHA, SCD etc), Biological oxygen demand (BOD) analyser & Chemical oxygen demand COD) analyser, Inductively Coupled Plasma Apparatus for Metal Analysis, Karl Fisher Coulometer, Portable fuel Analyzer (IROX), Microwave ashing furnace, Micro Carbon Residue Tester, Portable Auto Dew Point Analyser, Color View spectrophotometer, Stabinger Viscometer (Automatic), Auto Vacuum distillation, Automated Freezing Point Analyzer, Benzene analyser, Particle Counter Analyzer for Aviation turbine fuel (ATF), Conductivity Meter for ATF, Total Chlorine, Nitrogen and Sulphur Analyser, Fully automated Ball-On-Cylinder Lubricity Evaluator (BOCLE), , Metrological Tube Rater, Trace Nitrogen Sulphur analyser, Jet Fuel Thermal Oxidation Tester (JFTOT), Ion Chromatograph, Metrological Tube Rater (JFTOT) - ITR/ ETR, Automated High Frequency Reciprocating Rig Lubricity Evaluator (HFRR) lubricity apparatus, Autotitrators for potentiometric and Coulometric analysis, Energy Dispersive X-Ray Fluorescence (EDXRF) Analyzer, Gas Chromatograph for analysis for Quality Control, Auto Smoke point Apparatus to test Smoke Point of ATF (Aviation Turbine fuel), ATF Conductivity Meter, Auto colorimeter, Auto freezing point, Auto Pour & Cloud Point Apparatus, Gas chromatograph, Total Sulphur Analyser, Auto density Meter, CFR Engine), RTFOT, Portable Particle Counter, Wavelength Dispersive XRF ,Shear stability tester, TEOST (Thermo OxiEng oil simulation test), Drop Shape Analyser, TurbiscanTLAB Expert, TAN/TBN apparatus for quality control, Karl Fisher Coulometer for water and moisture content, Refractometer for testing of DEF/ Adblue, Tensiometer, ED XRF Analyzer (R&D Equipment), Micrometer Range Electrode Coating Machine for Battery Current Collectors, Micron Range Battery Electrode Roll Pressing machine, Programmable Multi-electrolyte (Flammable) Filling Machine for Rechargeable Batteries, Rechargeable Battery Anode -Cathode body Crimping & Grooving, Programmable Slitting machine for Micrometer Thickness

Battery Current Collectors & Electrodes, Winding Machine for Battery Anode-Cathode-Separators with Inter-layer Resistance, Programmable Battery Electrode Slurry Machine, Microbubbles Free Electrode Planetary Slurry Premixer, Electrode Slurry Mini-coater, Fuel Cell Testing Machine, Fuel Cell and Accessories, Accelerated Rate Calorimetry (ARC), Battery Cycler, Molecular Size Ball Milling machine, HP Catalyst Screening Unit, Auto Distillation Unit, Auto Abel Flash Point Apparatus, Auto PMCC Flash Point Apparatus, Auto COC Flash Point apparatus, CFR RON Engine, UVF Sulphur Analyzer, Inductively Coupled Plasma (ICP), Stabinger Viscometer, Smart Quenchemeter, Automatic PMCC and Abel flash point test apparatus, Auto density meter, Indiana State Oxidation Tester (ISOT), Flash Point (COC Test apparatus), Mini flash point test apparatus as per D6450/D7094, Glassware Corrosion Test Equipment, Cold cranking simulator equipment, Glassware Corrosion Test Apparatus, Stability analyser for residual fuel, Fuel Cell Test Station, Hydrogen Dispenser, Combustion Ion Chromatograph (CIC), Inductively Coupled Plasma-Optical Emission Spectrometer (ICP-OES), Colour (Saybolt), Conductivity Meter (for ATF), Aromatics & Olefins Apparatus (FIA), Online Conductivity Meter for ATF, Online Distillation Analyser, Micro distillation, Automatic asphaltene content apparatus, Viscometer cleaning apparatus, carbon and sulphur analyser, Automatic CFPP apparatus, Trace chloride analyser, bitumen ductility apparatus, automatic freezing point apparatus, GC Reformulyzer, GC for benzene in Hexane, GC for phenols, GC for MTBE and Benzene purity, PIONA analyser, DHA GC, Methanizer GC, Refinery Gas analyser GC, SIMDIST GC, Thiophene GC, Sulphur speciation GC, Micro Carbon tester, Multiparameter tester for water, Auto pour point, Auto RVP apparatus, Auto penetrometer, auto softening point, Colorimeter, WSIM for ATF, Continuous ring-layer Mixer, Knife mill, 3-stage roller mill, continuous paddle dryer Syrris, UK Glass Jacketed reactor with automation monitoring temperature, pH monitoring Wet Gas meter (Ritter, Germany), Mass flow controllers, Thermic fluid of heating and refrigerated units, DPC mass flow controller, GFC mass flow controller, GFC mass flow controller, Rotameters, DFC digital mass flow controller, Online Gas analysers, X-Ray photoelectron Spectrophotometer, X-ray Absorption Near Edge Spectrophotometer, Computed Tomography Equipment, Gamma emission Tomography, Neutron Tomography, Field Emission Scanning Electron Microscope, Liquid Chromatography with Mass Spectrophotometric detector, Microwave-digestion system, VUV-GC System, GC-SCD system, Gas Chromatography with Mass Spectrophotometric detector, Refinery Gas analyser, High pressure gas fittings and regulators.

9. Pilot plants:

Ebullated bed hydroprocessing pilot plant, Slurry hydroprocessing pilot plant, Hydroformylation pilot plant, Polymerization Kneader Reactor, Continuous Belt Dryer, Multistage Roller Mill, Glacial Acrylic Acid Purification Unit, High Speed Mixer-Coater, Agitator/Paddle Dryer, Hopper Dryer, FCC pilot plant and FCC catalyst testing unit (ACE), Solid oxide and PEM based Fuel cells, High throughput reactor.