No. AV-29013/7/2018-AAI-MOCA (128515) Government of India Ministry of Civil Aviation

New Delhi, 26th May, 2020

Notification

Subject: Public Procurement (Preference to Make in India) Order, 2017 – Identification of items in furtherance of the Order – reg.

Reference: Department of Industrial Policy and Promotion (DIPP)
Notification No.P-45021/2/2017-B.E.-II dated 15th June, 2017 as
amended by orders of even number dated 28.05.2018 and
29.05.2019.

Department Industrial Policy and Promotion (DIPP) issued Public Procurement (Preference to Make in India) Order, 2017 vide order No.P-45021/2/2017-B.E.-II dated 15th June, 2017, followed by revisions dated 28.05.2018 and 29.05.2019 for encouraging 'Make in India' and promoting manufacturing and production of goods and services in India with a view to enhancing income and employment.

- 2. In furtherance to Public Procurement (Preference to Make in India) Order, 2017 as amended vide orders dated 28.05.2018 and 29.05.2019, notified vide reference cited above, the Ministry of Civil Aviation hereby notifies that preference shall be provided by the Airports Authority of India (AAI) to domestically manufactured items as per aforesaid order.
- 3. Clause 3(a) of the aforesaid order stipulates that, in procurement of all goods, services or works in respect of which the estimated value of procurement is less than INR 50 lac and where sufficient local capacity and local competition is available, only local suppliers shall be eligible to bid irrespective of purchase value. Provided that in any particular case of procurement, if the competent procuring authority in AAI is of the view that the goods, services or works of required quality/specifications etc. may not be available in the country or sufficient capacity or competition does not exist domestically, and it is necessary to undertake global competitive bidding, the procuring authority may allow the same after recording reasons with the approval of this Ministry.
- 4. Further, Clause 3(b) & 3(c) of the subject order require that in the procurement of all the goods or works not covered in Clause 3(a), the local bidder will be invited to match the L1 price, if he/she is not L1 himself/herself, for the applicable quantity of the goods or works subject to the local supplier's quoted price falling within the margin of purchase preference.
- 5. Moreover, Clause 13 of the same order provides for special provisions for exempting suppliers from meeting the stipulated local content if the product is being manufactured in India under a license from a foreign manufacturer who holds intellectual property rights and where there is a technology collaboration

agreement/transfer of technology agreement for indigenous manufacture of a product developed abroad with clear phasing of increase in local content.

- 6. In view of the above, list of such items under clause 3(a), 3(b), 3(c) and 13 is annexed as Annex-I.
- 7. In addition to the above, as per Clause 10(d) of the PPP-MII Order, 2017, any foreign Government who is not allowing AAI to participate and/or compete in their procurement bids shall not be allowed to participate in the bids floated by the AAI.
- 8. In accordance with the Clause 14 of the PPP-MII Order, 2017 revised from time to time, the power of exemption and to reduce the minimum local content rests with the Hon'ble Minister-in-Charge of the Ministry of Civil Aviation.

(Rubina Ali)

Joint Secretary, Ministry of Civil Avaition

Tel. 24628012

Annex-I
List of Items under Clause 3(a),3(b) and 13 of the PPP-MII Order, 2017:

| Department | Name of Items Under | Name of Items | (Clause 13) |
|------------|----------------------------|---------------------|------------------|
| of AAI | Clause 3(a) | Under Clause 3(b & | Name |
| 0.701 | <i></i> | c) | of items to be |
| | | | exempted from |
| | | | purchasing from |
| | | | Indian |
| | | | manufacturers |
| CNS-P | UPS -10 | FIDS Monitor | ADP |
| | KVA,5KVA,3KVA,1KVA (NR) | | |
| | Automatic Message | CCTV & Acess | Advanced Surface |
| | switching systems | Control System | Movement |
| | (AMSS) | | Guidance and |
| | | | Control System |
| | | | (ASMGCS) |
| | Desktop Computers, | CCTV Cameras | Air Traffic Flow |
| Laptops | Laptops | | Management |
| | | | System |
| | 19" Rack | DATIS | ATC Automation |
| | | | System |
| | 3 Core Cable | Frequency Counter_ | ATC Simulator |
| | Battery Charger | Frequency Generator | |
| | <u>.</u> | | Dependent |
| | | | Surveillance - |
| | | | Broadcast System |
| | | | (ADS-B) |
| | Blower & Vaccum | Mobile Phone | Digital Voice |
| | Cleaner | | Recorder > 32 |
| | | | Channel |
| | Counter poise for VOR | Networking | Distance |
| | Hardware | Hardware | Measuring |
| | | | Equipment (DME) |
| | Dummy Load | Oscilloscope | Doppler VOR |
| | Earth Tester | OTDR | Explosive Trace |
| | | | Detector |
| | Earthing Pit Bikaner | RF Link | GPS Aided Geo |
| | | | Augmented |
| | | | Navigation |
| | | | SubSystem |
| | | <u> </u> | (GAGAN) |

| [| Earthing System | Satellite Phone | Ground Based |
|----------|--------------------------|----------------------|------------------------------|
| • | | | Augmented |
| ļ | | | System (GBAS) |
| [| EPABX | VHF Manpack Set | HF Transmitters |
| 1 | | · · | and Receivers |
| 1 | Hand Held Metal | Voice recorders upto | High Frequency |
| | detector | 16/32 channels | Transmitter / |
| | | | Receiver (HF) |
| į | Hand Held Walkie | | Instrument Landing |
| | Talkies & Base Stations | | System (ILS) |
| | IC Tester | | Mobile Tower |
| | Lightening Arrestors | | Monopulse |
| | | | Secondary |
| | | | Surveillance Radar |
| | Mast | | Multilateration |
| ļ | | | System |
| [| Multimeter | | Non Directional |
| | | | Beacon (NDB) |
| 1 | Optical Fibre Cable | | Primary |
| | | | Surveillance Radar |
| | PA System & Speakers | | Radar |
| | | | (PSR/MSSR) |
| 1 | Peak Power Meter | | Remote Digital |
|] | | | Control |
| 1 | į | | Tower/Remote |
| 1 | | | Tower system |
|] | Photocopiers | | Surface Movement |
| | | | Radar |
| | Power Supply | | VHF Transmitters |
| | | | and Receivers |
| 1 | SMF Batteries | | Voice Controlled |
| 1 | Otal Name | | System (VCS) |
| i | Stablizers | | Door Frame Metal |
| | | | Detector(NIJ |
| ļ | Surga Protection Davisa | | Standard only) CT-EDS Inline |
| | Surge Protection Device | | _ |
| | Switches/Routers/ | | Baggage Screening System |
| | Servers/Monitor/Printers | | (ILBS) |
| | Telephone & Data Cable | | (1250) |
| | Copiloto a Bala Cable | | |
| | | | |
| Tech | Tyres other than | Passenger Baggage | |
| | specialized tyres for | trolleys | |
| <u> </u> | | <u> </u> | |
| | | | |

| | AOST OS: | | |
|------|---|--|--|
| | ACFTs & Fricon Tester Machine | | |
| | Common User Vehicles / Staff Car/Motor Cycle/Tractors/Buses | ACFTs | |
| | Water Mist | Three seater passenger chairs | |
| | Ambulance | Runway Mechnical Sweeper cum Bay cleaner | |
| | Dry Chemical Powder (DCP) | Continuous friction measurement equipment | |
| | AFFF Foam Compound | Rubber removal Machine | |
| | BR Jackets | Hydraulic cutter and spreader | |
| | Automotive Batteries | Rescue stairs | |
| | Firemen Dangree/overall | Ambulifts | |
| | Firemen Proximity Suit | Disabled Aircraft Recovery Kit | |
| | Employees Uniform | In addition to above, | |
| | Firemen Gum Boot | All the items except those given in column under Clause 3(a) shall be purchased as per Clause 3(b&c) | |
| Engg | All other Items except listed under clause 3 (b & C) | Elevated/Inset Ground Lighting Fittings/ Fixtures:- Runway edge lights, Taxiway edge lights Approach lights Center line lights Threshold lights Wing bar lights Airfield Lighting Control and Monitoring System (ALCMS) Constant Current Regulators (CCRS) | |

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Precision Approach Path Indicator (PAPI)System Baggage Handling System (BHS):-CT-ETDS Inline Xray machine Explosive Trace Detector (ETD), Vertical baggage lift Inclined Arrival CAROUSAL Power curves Weighing Conveyor Transport conveyor Queuing Conveyor Automatic Tag reader(ATR) Vertical sorting unit Horizontal Diverters Baggage Sorters PLC (Programmable logic convertor) i/c panels SCADA(Supervisory control and data acquisition)system **BHS Software** Passenger Boarding Bridges (PBB) including Advance Visual Docking Guidance System (AVDGS) **HVAC Chillers** Travelator Escalators Ground power unit (GPU) Pre conditioned air unit (PCA) Cat-III runway-Power Cable

| - | Boom Lift |
|---|--------------------------------|
| | Flat Arrival Carousal |
| | Ground power unit (GPU) |
| | Pre conditioned air unit (PCA) |