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No. 18-10/2017-IP

Government of India Ministry of Communications Department of Telecommunications

New Delhi, 29th August, 2018

Notification

Subject: Public Procurement (Preference to Make in India) Order 2017- Notification of Telecom Products, Services or Works - regarding.

Reference: i) Department of Industrial Policy & Promotion (DIPP) Order No. P-45021/2/2017-B.E.-II dated 15.06.2017 ii) Department of Industrial Policy & Promotion (DIPP) Order No. P-45021/2/2017-PP (BE-II) dated 28.05.2018

The Government has issued Public Procurement (Preference to Make in India) Order 2017 vide the Department of Industrial Policy and Promotion (DIPP) Order No. P-45021/2/2017-B.E.-II dated 15.06.2017 which is further revised vide No. P-45021/2/2017-PP (BE-II) dated 28.05.2018 to encourage 'Make in India' and to promote manufacturing and production of goods and services in India with a view to enhancing income and employment.

2. DIPP has identified Department of Telecommunications as the nodal Department for implementing the provisions related to procurement of goods, services or works related to the telecommunication sector.

3. Accordingly, in furtherance of the aforesaid Public Procurement (Preference to Make in India), Order 2017 (hereinafter called as PPP-MII Order), and in supersession of notification of this Department's Policy for Preferential Market Access (PMA) dated 5th October 2012 and notification for value addition criterion dated 11th January 2017, the Department of Telecommunications, hereby notifies that the aforesaid Order shall be applicable for telecom products, services or works in full except as specified in this notification.

4. It is clarified that this notification shall be applicable to all Central Schemes (CS)/ Central Sector Schemes (CSS), for which procurement is made by States and Local Bodies, if that project

or scheme is fully or partially funded by the Government of India including Universal Service Obligation Fund (USOF) projects.

5. In terms of clauses 2, 3 and 11 of PPP-MMI Order, the Department of Telecommunications has prepared a list of telecom products, services and works for their purchase preference from local suppliers for public procurement. The list of telecom products, services and works along with their Preference to Make in India (PMI) and their Local Content (LC) is in **Table-A**. The local supplier has to manufacture equipment from component level in India and also develop local vendors for procurement of raw materials, components and parts for increasing local content. The Department has identified conditions for the inputs to be qualified as Local Content and maximum ceiling for design as LC out of total LC which are in **Table-B** and **Table-C** respectively.

6. In terms of clauses 3(a) and 11 of the PPP-MII Order, it is declared that list of telecom product, services and works in **Table-A** have sufficient local capacity and local competition. It is hereby notified that the procuring entities will procure a minimum percentage as indicated under Preference to Make in India (PMI) of their telecom products, services or works requirements fulfilling Local Content (LC) criterion prescribed against each item as in **Table A**.

7. Clause 14 (a) of PPP-MII Order regarding powers to reduce the minimum local content below the prescribed level stands withdrawn from Ministries/Departments of Government of India and the Boards of Directors of Government companies or autonomous bodies. This power vests only with Standing Committee as constituted under clause 16 of PPP-MII Order.

8. In terms of clause 9(a) of PPP-MII Order, the local supplier at the time of tender, bidding or solicitation shall provide self-certification in **Form-1** specifying that the item offered meets the minimum local content and shall give details of the location(s) at which the local value addition is made.

9. Each identified products, services or works as in **Table-A** shall comply with the latest TEC GR/IR, if such GR/IR have been issued. The procuring entity may ensure that prior experience clause is not too restrictive to exclude all local suppliers of telecom product, services or works. All Procurement Officers may be required to certify compliance of this order before uploading tenders on Central Public Procurement Portal (CPPP). Disciplinary action will be taken against erring officers who insert restrictive tender conditions against local suppliers with a malafide intent or otherwise flout the provisions of PPP-MII Order.

10. For compliance of GR/IR or any national standard, certification from Indian bodies i.e. TEC/TSEC, STQC, BIS or any accredited lab by them, is a mandatory requirement to be submitted by the bidder. For any telecom product, service and work as in **Table**-A, the procuring entity should not specify to bidder to mandatory qualify any foreign eligibility specifications or certification(s) issued by any foreign testing/security lab(s).

11. In case a complaint is received by the procuring entity or the concerned Ministry/Department against the claim of a bidder regarding local content in telecom products, services or works or in case of a question whether an item being procured is a telecom product, service or work to be covered under the notification or any doubt in respect of telecom products, services or works, reference shall be made to Telecommunications Engineering Centre (TEC), Department of Telecommunications or technical auditor as accredited by the Telecommunications Engineering Centre (TEC), Department of Telecommunications, New Delhi.

12. In terms of clause 9(d) of PPP-MII Order, the following Committee is constituted for complaints and independent verification of self-declarations and auditor's/accountant's certificates on random basis:

i.	DDG(TC), TEC, New Delhi	-Chairperson
ii.	Director (Technical), C-DOT	- Member
iii.	Any other member(s) as co-opted by the chairperson	- Member
iv.	DG, TEPC	- Member
v.	Director (Finance), DoT	- Member
vi.	Director, TEC	- Convener

13. In case a complaint is received by the procuring entity or the concerned Ministry/Department against the claim of a bidder regarding Local Content (LC) in a locally supplied telecom product, services or works, the same shall be referred to the Committee as in para 12 above. The Committee should dispose of the complaint within 4 weeks, as far as possible, from the date of receipt of complaint along with all necessary documentation in support of Local Content claimed by the bidder.

14. In terms of clause 9 (e) of PPP-MII Order, it is hereby notified that there will be a minimum complaint fee of \gtrless 2 Lakh or 1% of the value of the locally supplied telecom products, services or works being procured (subject to a maximum of \gtrless 5 Lakh), whichever is higher, to be paid by Demand Draft or online, and to be deposited with Telecommunications Engineering Centre (TEC), as the case may be, or with any other third party testing laboratories or technical auditors accredited by TEC along with the complaint by the complainant. In case, the complaint

is found to be incorrect, the complaint fee shall be forfeited. In case, the complaint is upheld in part or full, deposited fee of the complainant will be refunded without any interest.

15. The Department of Telecommunications shall be the nodal Department to monitor the implementation of this notification for telecom products, services and works. For vetting the restrictive and discriminating terms and conditions against domestic manufactures of telecom products, services and works, a Committee is constituted with the following composition:

i)	JS (T)	Chairperson
ii)	DDG(IC)	Vice-Chairperson
iii)	One representative of TEC	Member
iv)	One representative of C-DOT	Member
v)	Director (IP)	Member Secretary

16. The Notification comes into effect immediately and shall remain valid till revised.

Table –A	
List of Telecom Products, Services and Works with PMI and LC	

Sl. No.	Telecom Products, Services and Works	Ye: 2018	ar -19	Year 2019-20		
				onwa	irds	
		PMI	LC	PMI	LC	
1.	Encryption/UTM platforms (TDM and IP)	100	65	100	65	
2.	IP/MPLS Core routers/ Edge/ Enterprise Router	50	55	50	60	
3.	Managed Leased line Network equipment	50	55	50	60	
4.	Ethernet Switches (L2 and L3), Hubs	50	55	50	60	
5.	IP based Soft Switches, IMS, Unified Communication	100	55	100	60	
	Systems	1				
6.	Wireless/Wireline PABXs / IP PBX & / Media Gateways	100	65	100	65	
7.	CPE (including Wi-Fi Access points and Routers, Media	100	45	100	50	
	Converters), 2G/3G/4G/LTE Modems, Leased-line			153		
	Modems, NFV/SDN CPE	1.1.1.1.1.1		1.1.1		
8.	Set-Top Boxes	50	50	50	55	
9.	SDH/Carrier-Ethernet/MPLS- TP/ Packet Optical	100	65	100	65	
	Transport equipment/ PTN/ OTN systems					
10.	DWDM/CWDM systems	50	55	50	60	
11.	GPON / XGS-PON, NG-PON2 equipment (including	100	55	100	60	
	ONT and OLT)		1992			
12.	Optical/SDH/PDH Cross Connects/ OTN Cross-connects	100	55	100	60	
	and optical MUX,OADM					
13.	Small size 2 G/3 G GSM based Base Station Systems,	100	55	100	60	
	with its various derivatives including rural & disaster					
	response, Macro & Micro BTS, Small Cells, NIB, C-			E an		
T. A	RAN BBU and RRH					
14.	2 G/3 G GSM based Base Station Systems, with its	50	55	50	60	
	various derivatives including rural & disaster response,	and the second				
	Macro & Micro BTS, Small Cells, NIB, C-RAN BBU and		1			
45		50		50	60	
15.	Small Size LIE/LIE-R Based Mobile Systems, with its	50	22	50	60	
Sec. 30	various derivatives including rural & disaster	12				
	EDC NID C DAN DDL and DDLL LTE/LTE D/4 5 C/ 5	174				
2.5.5	EPC, NIB C-KAN BBU and KKH, LIE/LIE-K/4.5 0/ 5					
	(Induction of the second states of the second states of the second states)			5		
16	ITE/ITE D Desed Mobile Systems with its various	50	15	50	50	
. 10.	derivatives including rural & disaster communications	50	45		50	
	Macro & Micro eNode B Small Cells EPC NIB C-RAN		1			
	BBIJ and RRH I TE/L TE-R/4 5 G/ 5 G based broadband					
	wireless access systems (eNodeR oNR EPC etc.)					
17	Wi-Fi based broadband wireless access systems	50	50	50	55	
	(Including Access Point, Aggregation Block, Core Block).					
	Integrated Broadband system					

18.	Microwave Radio systems (IP/Hybrid), Mobile Front haul	100	50	100	55
	BBU and RRH (CPRI, eCPRI, FlexE, RoE, NGFI)				
19.	Software Defined Radio, Cognitive Radio systems	50	50	50	55
20.	Repeaters (RF/RF-over-Optical), IBS, and Distributed	100	55	100	60
	Antenna system				
21.	Satellite based systems -Hubs, VSAT Disaster	50	35	50	40
	Communication Systems etc.				
22.	Copper access systems (DSL/DSLAM), high-speed xDSL	50	50	50	55
	(G.fast)				
23.	Network Management systems (NMS) with its various	100	65	100	65
	derivatives				
24.	Security and Surveillance Communication Systems	100	35	100	40
	(video and sensors based) including Perimeter Security				
	Systems				
25.	Optical Fiber	50	50	50	50
26.	Optical Fiber Cable	75	50	75	55
27.	Telecom Power System (Including Solar Power)	50	50	50	55
28.	Telecom Batteries (Lead Acid & Li-ion)	50	50	50	55
29.	IP audio phones / IP video Phones / Analog adaptor	50	35	50	40
30.	SDN Software Controllers, NVF and CNF software	50	50	50	55
31.	Telecom Cloud infrastructure, Telecom Data centers	50	35	50	40
32.	2 way Analog/Digital radio including Walkie-Talkie &	50	50	50	55
	Mobile Radio		10156	a ser a s	
33.	Batteries of 2 way Analog/Digital radio including	50	40	50	45
	Walkie-Talkie				
34.	Fiber Monitoring System	50	50	50	55
35.	M2M/IOT Subsystems	50	50	50	55
36.	Telecom Services/Works	100	70	100	70

PMI =Minimum preference in % (of total quantity being procured) for Make in India Telecom Products, Services or Works as indicated against each financial year

LC = Minimum Local Content as a percentage of total Bill of Material (cost of production) to qualify as Make in India Telecom Products, Services or Works as indicated against each financial year

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Table-B

Main Inputs /stages for manufacture of telecom products & conditions for the inputs to be qualified as Local Content

Main Inputs /stages for manufacture of	Conditions for the inputs to be qualified
telecom products *	as Local Content
 Design (a) Hardware design (b) Software Design & Development 	The maximum Local Content (LC) percentage for Design which can be claimed by a Local manufacturer for the telecom products based on in-house/in country R&D costs incurred/amortized to create IPR in India are as per Table-C subject to the condition that: (a) The Intellectual Property Right (IPR) resides in India for Hardware Design, (b) The Copyright is in India for the software Design & Development.
 2) Components (a) Integrated chips (ICs) – Processor, Memory etc. (b) Active components – Transistors, Diodes etc. (c) Passive Components – Resistors, Capacitors, Inductors etc. 	Manufactured in India
3) PCBs(a) PCB Fabrication(b) PCB population using components	Manufactured in India
 4) Cables/Chassis etc. (a) Chassis (b) Cables (c) Racks (d) Heat sinks (e) Enclosures 	Manufactured in India
5) RF Components/Subsystem(a) Duplexers/Filters(b) Antenna	Manufactured in India
6) Assembly/Integration/Testing [#]	The upper ceiling limit of Domestic Local Content (LC) for Assembly/ Integration/ Testing in respect of the telecom products listed in Table-C would be 10% of the total product Bill of Material (except S. No. 25,26 and 36)

* The product may include some/all of the input/stage as mentioned above. While calculating only those inputs/stages will be calculated which are involved in the manufacturing of these telecom products.

In case a system of its subsystem is merely assembled / integrated / tested, then actual Local Content shall be taken as up to 10% only of the cost of system / subsystem.

Table-C

Maximu	m ceiling	for]	Design	as Loca	l Conten	t out of	total]	LC fo	r Telecom	Equipmen	t
											-

Sl. No.	Telecom equipment Description	Maximum ceiling for Design as Local Content out of total LC
1	Encryption/UTM platforms (TDM and IP)	.55
2	IP/MPLS Core routers/ Edge/ Enterprise Router	40
3	Managed Leased line Network equipment	40
4	Ethernet Switches (L2 and L3), Hubs	40
5	IP based Soft Switches, IMS, Unified Communication Systems	40
6	Wireless/Wireline PABXs / IP PBX & / Media Gateways	45
7	CPE (including Wi-Fi Access points and Routers, Media Converters), 2G/3G/4G/LTE Modems, Leased-line Modems, NFV/SDN CPE	30
8	Set-Top Boxes	35
9	SDH/Carrier-Ethernet/MPLS- TP/ Packet Optical Transport equipment/ PTN/ OTN systems	45
10	DWDM/CWDM systems	40
11	GPON / XGS-PON, NG-PON2 equipment (including ONT and OLT)	40
12	Optical/SDH/PDH Cross Connects/ OTN Cross-connects and optical MUX,OADM	40
13	Small size 2 G/3 G GSM based Base Station Systems, with its various derivatives including rural & disaster response, Macro & Micro BTS, Small Cells, NIB, C-RAN BBU and RRH	40
14	2 G/3 G GSM based Base Station Systems, with its various derivatives including rural & disaster response, Macro & Micro BTS, Small Cells, NIB, C-RAN BBU and RRH	40
15	Small Size LTE/LTE-R Based Mobile Systems, with its various derivatives including rural & disaster communications, Macro & Micro eNode B, Small Cells, EPC, NIB C-RAN BBU and RRH,LTE/LTE-R/4.5 G/ 5 G based broadband wireless access systems (eNodeB, gNB, EPC, etc.)	40
16	LTE/LTE-R Based Mobile Systems, with its various derivatives including rural & disaster communications, Macro & Micro eNode B, Small Cells, EPC, NIB C-RAN BBU and RRH, LTE/LTE-R/4.5 G/ 5 G based broadband wireless access systems (eNodeB, gNB, EPC, etc.)	35
17	Wi-Fi based broadband wireless access systems (Including Access Point, Aggregation Block, Core Block), Integrated Broadband system	35
18	Microwave Radio systems (IP/Hybrid), Mobile Front haul BBU and RRH (CPRI, eCPRI, FlexE, RoE, NGFI)	35
19	Software Defined Radio, Cognitive Radio systems	35
20	Repeaters (RF/RF-over-Optical), IBS, and Distributed Antenna system	40
21	Satellite based systems –Hubs, VSAT Disaster Communication Systems etc.	25

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22	Copper access systems (DSL/DSLAM), high-speed xDSL (G.fast)	35			
23	Network Management systems (NMS) with its various 50 derivatives				
24	Security and Surveillance Communication Systems (video and sensors based) including Perimeter Security Systems	30			
25	Optical Fiber	NIL			
26	Optical Fiber Cable	NIL			
27	Telecom Power System (Including Solar Power)	30			
28	Telecom Batteries (Lead Acid & Li-ion)	30			
29	IP audio phones / IP video Phones / Analog adaptor 15				
30	SDN Software Controllers, NVF and CNF software	15			
31	Cloud infrastructure, Data centers	20			
32	2 way Analog/Digital radio including Walkie-Talkie & Mobile Radio	30			
33	Batteries of 2 way Analog/Digital radio including Walkie- Talkie	30			
34	Fiber Monitoring System	35			
35	M2M/IOT Subsystems	35			
36	Telecom Services/Works	NIL			

Form 1

Format for Self Certification regarding Local Content (LC) for Telecom Product, Services or Works

Date:

S/o, **D/o**, **W/o_____**, Resident of do hereby solemnly affirm and declare as under:

That the information furnished hereinafter is correct to best of my knowledge and belief and I undertake to produce relevant records before the procuring entity or any other authority so nominated by the Department of Telecommunications, Government of India for the purpose of assessing the LC.

That the LC for all inputs which constitute the said Telecom Product/Services/Works has been verified by me and I am responsible for the correctness of the claims made therein.

That in the event of the LC of the Telecom Product/Services/Works mentioned herein is found to be incorrect and not meeting the prescribed LC norms, based on the assessment of an authority so nominated by the Department of Telecommunications, Government of India and I will be liable as under clause 9 (f) of **Public Procurement (Preference to Make in India) Order 2017**.

I agree to maintain all information regarding my claim for LC in the Company's record for a period of 2 years and shall make this available for verification to any statutory authorities.

- i. Name and details of the Local supplier (Registered Office, Manufacturing unit location, nature of legal entity)
- ii. Date on which this certificate is issued
- iii. Telecom Product/Services/Works for which the certificate is produced
- iv. Procuring agency to whom the certificate is furnished
- v. Percentage of LC claimed
- vi. Name and contact details of the unit of the manufacturer
- vii. Sale Price of the product
- viii. Ex-Factory Price of the product
- ix. Freight, insurance and handling
- x. Total Bill of Material
- xi. List and total cost value of inputs used for manufacture of the Telecom Product/Services/Works
- xii. List and total cost of inputs which are locally sourced. Please attach LC certificates from local suppliers, if the input is not in-house.
- xiii. List and cost of inputs which are imported, directly or indirectly

For and on behalf of _____(Name of firm/entity)

Authorized signatory (To be duly authorized by the Board of Directors) <Insert Name, Designation and Contact No. and date>

SINO	Acronyms	Expansion
1	2/3/4/4 5/5 G	Second/Third/Fourth/4 5/Fifth Generation
2	BBU	Base Band Unit
2.	BIS	Bureau of Indian Standard
J.	BTS	Base Transceiver Station
4.	C DoT	Cantra for Davalonment of Talamatias
<u> </u>	C-D01	Centerior Cloud Network Experien
0.	CNF	Container /Cloud Network Function
1.	CPE	Customer Premise Equipment
8.	CPRI	Common Public Radio Interface
9.	C-RAN	Cloud/Centralized Radio Access Network
10.	CS	Central Scheme
11.	CSS	Central Sector Scheme
12.	CWDM	Coarse Wavelength Division Multiplexing
13.	DIPP	Department of Industrial Policy and Promotion
14.	DoT	Department of Telecommunications
15.	DSL	Digital Subscriber Line
16.	DSLAM	Digital Subscriber Line Access Multiplexer
17.	DWDM	Dense Wavelength Division Multiplexing
18.	eCPRI	e- Common Public Radio Interface
19.	e-node B	Evolved node B
20.	EPC	Evolved Pocket Core
21.	FlexE	Flexible Ethernet
22	G. fast	ITU-T G series recommendations for Fast Access to Subscriber
		Terminals
23	gNB	Next Generation Node B
24	GPON	Gigabit Passive Optical Network
25	GR	Generic Requirements
26	GSM	Global System for Mobile
27	IBS	Integrated Building System
28	IC	Integrated Chin
29	IMS	IP Multimedia Subsystem
30	IOT	Internet of Things
31	ID	Internet Protocol
37.	IDD	Intellectual Property Dight
32.		Interfece Paguirement
33.	IIX I 2	
34.	L-2	Layer Three
35.		
36.	LU	Local Content
37.	L1-ION	Limium-ion
38.	LIE	Long Term Evolution
39.	LIE-K	Long Term Evolution-Railway
40.	M2M	Machine to Machine
41.	MPLS	Multiprotocol Label Switching
42.	MPLS-TP	Multiprotocol Label Switching-Transport Profile
43.	MUX	Multiplexer
44.	NFV	Network Function Virtualization
45.	NGFI	Next Generation Fronthaul Interfaces
46.	NG-PON2	Next Generation Gigabit Passive Optical Network 2
47.	NIB	Network in Box
48.	NMS	Network Management Software

49.	NVF	Network Virtual Function
50.	OADM	Optical Add-Drop Multiplexer
51.	OLT	Optical Line Terminal
52.	ONT	Optical Network Terminal
53.	OTN	Optical Transport Network
54.	PABX	Private Auto Branch Exchange
55.	PBX	Private Branch Exchange
56.	PCB	Printed Circuit Board
57.	PDH	Plesiochronous Digital Hierarchy
58.	PMA	Preferential Market Access
59.	PMI	Preference for Make in India
60.	PPP-MII	Public Procurement (Preference to Make in India)
61.	PTN	Packet Transport Network
62.	R&D	Research and Development
63.	RF	Radio Frequency
64.	RRH	Remote Radio Head
65.	SDH	Synchronous Digital Hierarchy
66.	SDN	Software Defined Network
67.	STQC	Standardisation Testing and Quality Certification
68.	TDM	Time Division Multiplexing
69.	TEC	Telecommunication Engineering Centre
70.	TEPC	Telecom Export Promotion Council
71.	TSEC	Technical Specification Evaluation Certificate
72.	USOF	Universal Service Obligation Fund
73.	UTM	Unified Threat Management
74.	VSAT	Very Small Aperture Terminal
75.	Wi-Fi	Wireless Fidelity
76.	XDSL	different variations of Digital Subscriber Line
77.	XGS-PON	10 Gigabit Symmetrical Passive Optical Network

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(Amit Yadav) Joint Secretary to the Government of India

Copy to:

- 1. All Ministries/ Departments of Government of India.
- 2. Cabinet Secretariat / PMO / NITI Aayog / Comptroller & Auditor General of India.
- 3. PS to Hon'ble Minister of Communications.
- 4. PPS to Secretary (Telecom)/Special Secretary (T)/Administrator, USOF.
- 5. PPS to Member (T)/Member(S)/Member (F)/Advisor (T)/Advisor (O).
- 6. Sr. DDG, TEC, Khurshid Lal Bhawan, New Delhi.
- 7. JS (A)/JS (T)/CVO/All DDsG.
- 8. All PSUs/Autonomous bodies under Department of Telecommunications.

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(Amit Yadav) Joint Secretary to the Government of India