

TYPE OF VERTICALS FOR GC AS PER REVISED R&R WEF 29 JAN 2020

No.	Type of verticals for GC as per revised R&R wef 29 Jan 2020	Maximum members
1.	Telecom Network Equipment Manufacturers with Indian product related IPR / Licensed Indian design/technology	2
2.	Domestic Telecom Network Equipment Manufacturers	2
3.	Telecom Service Providers	2
4.	Any Other Service Providers like Service providers under UL other than those in SI No. 3. Above /ISP /VNO/ Cloud Service Providers, Broadcasters etc	2
5.	Applications/ Solutions Developers/ Application Software / Service Platform Developers/ Digital communication Software Developers or providers of services mentioned here (but not covered in 3 and 4 above	2
6.	Semiconductor components designer/manufacturer	2
7.	Terminal Equipment Manufacturers: Manufacturers of Mobile Device / CPE/ End User Devices	2
8.	R&D organizations	2
9.	Academic Institutions	2
10.	Government Department/ Statutory or Autonomous bodies/organisations set up by the Government or Statutory or autonomous bodies	2
11.	Any other entity in ICT enabled product manufacturing/ service/ solution provider domain (not covered elsewhere)	1

ICT VERTICAL CATEGORY

S.N.	Type of vertical	Minimum Qualifying Criteria	Documents Required
1	Telecom Network Equipment Manufacturers with Indian product related IPR / Licensed Indian design or technology	<p>1. The applicant Company should be registered and headquartered in India</p> <p>2. The applicant should have ownership of substantial IPR related to a telecom Product or should be a manufacturer of a telecom Product using substantial IPR licensed from an Indian owner of the design/technology/IPR.</p>	<p>1. Copies of Registration, PAN and GST Certificate</p> <p>2. As a proof of turnover Balance Sheet or relevant pages from annual report indicating the turnover of the applicant company duly certified by a director or company secretary.</p> <p>3. Name of the product being manufactured and copy of MoA of the applicant company highlighting manufacturing as an objective.</p> <p>4. Self-declaration satisfying following criteria:</p> <p>i. More than 50% of technology patents filed/granted shall be owned by the applicant company.</p> <p>ii. The Patents mentioned in 4 (i) above can be priority filed in India or abroad. Details of Patents numbers (filed/granted) to be provided.</p> <p>iii. Telecom Equipment is manufactured by the applicant company in a plant in India (details of plant location and its registration to be provided).</p> <p>5. If manufacturing outsourced:</p> <p>i. Copy of certificate of registration in India of the company owning the plant and manufacturing the product of the applicant company.</p>

		<p>3. Manufacturing of a telecom product should be one of the objectives listed in the MoA (or a legally equivalent document) of the applicant company,</p>	<p>ii. Copy of Registration of the plant in India. iii. Invoice copy raised from the company owning plant to the applicant company (Financial figures can be masked). 6. In case the manufactured product is licensed from an Indian Design or Technology Organisation, the following documents apart from those mentioned in 1, 2 and 3 and 4(iii) above shall be submitted. i. Name of the Design/Technology Owner entity. ii. Copy of license agreement (financials may be masked if so desired by the applicant company). iii. A certificate from the authorized signatory of designer/technology owner company that the design/technology is owned by that company. iv. Documents listed at 4(i) and 4(ii) to be submitted by the Design /technology owner company</p>
		<p>4. Manufacturing of the product should be undertaken through applicant's own facility in India or through contract manufacturing in India.</p>	
2	Domestic Telecom Network Equipment Manufacturers	<p>1. The applicant Company should be registered in India</p>	<p>1. Copies of Registration, PAN and GST Certificate 2. As a proof of turnover Balance Sheet or relevant pages from annual report indicating the turnover of the applicant company duly certified by a director or company secretary. 3. Name of the product being manufactured and copy of MoA of the applicant company highlighting manufacturing as an objective. 4. Self-declaration that the Telecom Equipment is manufactured by the applicant company in a plant in India (Details of Plant location and its registration to be provided). 5. If manufacturing is outsourced: i. Copy of certificate of registration of the company owning the plant and manufacturing the product of the applicant company. ii. Copy of Registration of the plant. iii. Invoice copy raised from the company owning plant to the applicant company (Financial figures can be masked).</p>
		<p>2. Manufacturing of a telecom product should be one of the objectives listed in the MoA (or a legally equivalent document) of the applicant company</p>	
		<p>3. Manufacturing of telecom products should be undertaken through applicant's own facility in India or through contract manufacturing in India.</p>	
3	Telecom Service Providers	<p>1. The applicant Company should be registered in India</p>	<p>1. Copies of Registration, PAN and GST Certificate 2. As a proof of turnover Balance Sheet or relevant pages from annual report indicating the turnover of the applicant company duly certified by a director or company secretary. 3. Copy of MoA of the applicant company highlighting provision of telecom services as an objective. 4. Certified copy of valid UAS/UL/other license, as listed in column 3(3), from DoT.</p>
		<p>2. The telecom services should be one of the objectives listed in the MoA (or a legally equivalent document) of the applicant company,</p>	
		<p>3. The Company should be holding a valid license from the Department of Telecommunications to provide one or more telecom services namely Access, NLD, ILD under Unified License (UL) or Unified Access Service License (UAS)</p>	

		except for those mentioned in Sl. No. 4	
4.	Any Other Service Providers like Service providers under UL other than those in Sl no 3 above/ISP/VNO/ Cloud Service Providers, Broadcasters, etc	<p>1. The applicant Company should be registered in India</p> <p>2. The telecom services should be one of the objectives listed in the MoA (or a legally equivalent document) of the applicant company,</p> <p>3. The applicant Company should be holding one or more valid license from Department of Telecommunications to provide Services under UL other than those in Sl no 3 above/ISP/VNO services/Cloud services or any other services based on valid license/registration/empanelment for Digital Communications from the Government in India.</p>	<p>1. Copies of Registration, PAN and GST Certificate</p> <p>2. As a proof of turnover Balance Sheet or relevant pages from annual report indicating the turnover of the applicant company duly certified by a director or company secretary.</p> <p>3. Copy of MoA of the applicant company highlighting provision of one or more services as mentioned in 4(3) as an objective.</p> <p>4. Copy of valid license/registration/ empanelment from the relevant Government authority as applicable for one or more services mentioned in 4(3).</p>
5	Applications/ Solutions Developers/ Application Software / Service Platform Developers/ Digital communication Software Developers or providers of services mentioned here (but not covered in 3 & 4 above)	<p>1. The applicant Company should be registered in India</p> <p>2. Applications/ Solutions Development/ Application Software / Service Platform Development/ Digital communication Software Development should be one of the objectives listed in the MoA (or a legally equivalent document) of the applicant company,</p> <p>3. The applicant company should be in the business of development of Application Solutions, Platforms /Application Software / Service Platform / Digital communication Software providing services in these areas in India.</p>	<p>1. Copies of Registration, PAN and GST Certificate</p> <p>2. As a proof of turnover Balance Sheet or relevant pages from annual report indicating the turnover of the applicant company duly certified by a director or company secretary.</p> <p>3. Copy of MoA of the applicant company highlighting provision of one or more services as mentioned in 5(3) as an objective.</p> <p>4. Copy of valid license/registration/ empanelment from the relevant Government authority as applicable for one or more Applications/solution/ services mentioned in 5(3) and / or Self Declaration from appropriate authority</p>
6	Semiconductor components designer/manufacturer	<p>1. The applicant Company should be registered in India</p>	<p>1. Copies of Registration, PAN and GST Certificate</p> <p>2. As a proof of turnover balance sheet or relevant pages from annual report indicating the turnover of the applicant company duly certified by a director or company secretary.</p>

		<p>2. Semiconductor components design/manufacturing and ICT measuring Instruments manufacturing/supply should be one of the objectives listed in the MoA (or a legally equivalent document) of the applicant company,</p>	<p>3. Certified copy of MoA of the applicant company highlighting provision of one or more activity as mentioned in 6(3) as an objective.</p> <p>4. If semiconductor components manufacturing is done by the applicant company in a plant in India (Details of Plant location, its registration to be provided along with the Self-declaration).</p> <p>5. If manufacturing is outsourced:</p> <p>i. Copy of certificate of registration of the company owning the plant and manufacturing the product of the applicant company.</p> <p>ii. Copy of Registration of the plant.</p> <p>iii. Invoice copy raised from the company owning plant to the applicant company (Financial figures can be masked).</p> <p>6. If In case applicant company is involved only in design:</p> <p>i. A self certified certificate that the company is in the business of designing of semiconductor components (Name and range of products to be mentioned)</p>
		<p>3. The applicant company should be in the business of Semiconductor components design/manufacturing, ICT measuring Instruments manufacturing/supply</p>	
7	Terminal Equipment Manufacturers: Manufacturers of Mobile Device / CPE/ End User	<p>1. The applicant Company should be registered in India</p>	<p>1. Copies of Registration, PAN and GST Certificate</p> <p>2. As a proof of turnover balance sheet or relevant pages from annual report indicating the turnover of the applicant company duly certified by a director or company secretary.</p> <p>3. Name of the product being manufactured and copy of MoA of the applicant company highlighting manufacturing as an objective as per 7(3).</p> <p>4. Self-declaration that the telecom equipment is manufactured by the applicant company in a plant in India (Details of Plant location and its registration to be provided).</p> <p>5. If manufacturing is outsourced:</p> <p>i. Copy of certificate of registration of the company owning the plant and manufacturing the product of the applicant company.</p> <p>ii. Copy of Registration of the plant.</p> <p>iii. Invoice copy raised from the company owning plant to the applicant company (Financial figures can be masked).</p>
		<p>2. The Manufacturing of Terminal Equipment Manufacturers: Manufacturers of Mobile Device / CPE/ End User should be one of the objectives listed in the MoA (or a legally equivalent document) of the applicant company</p>	
		<p>3. The applicant should be engaged in manufacturing of Terminal Equipment Manufacturers: Manufacturers of Mobile Device / CPE/ End User through its own facility in India or through contract manufacturing in India</p>	
8	R&D organizations	<p>1. The applicant Company/entity should be registered in India</p>	<p>1. Copies of Registration, PAN and GST Certificate</p> <p>2. As a proof of turnover Balance Sheet or relevant pages from annual report indicating the turnover of the applicant company duly certified by a director or company secretary.</p> <p>3. If the R&D organization is registered as not for profit organisation, a certificate to that effect is required to be provided.</p> <p>4. Government Authority/ DSIR Certificate recognizing the organization as R&D organisation</p> <p>5. Copy of MoA/AoA highlighting that the main line of activity of the organisation is Research and Development</p>
		<p>2. R&D should be the primary activity of the organisation as stated in the MoA and it should be recognised/ accredited as a R&D institution by the Government of India.</p>	

9	Academic Institutions	Indian academic institutions having courses in telecommunication engineering / IT/ Computer engineering/ technology/ management etc. recognized/ accredited by appropriate authority in India.	<ol style="list-style-type: none"> 1. Copies of Registration, PAN and GST Certificate 2. Self-declaration accompanied by a copy of MoA highlighting that the applicant is an Academic Institution 3. Accreditation certificate from requisite Govt. Authority in India 4. List of courses which include courses mentioned in column
10	Government Department/ Statutory or Autonomous bodies/organisations set up by the Government or Statutory or autonomous bodies	<p>Following organisations under Central/State Government:</p> <ol style="list-style-type: none"> 1. Central/State Government Ministries/ Departments/Institutions 2. Organisations owned or controlled by Central/ State Government 3. Organisations set up by statutory/autonomous bodies 	<ol style="list-style-type: none"> 1. The application should be forwarded along with a signed communication on official letterhead of the Govt departments/bodies/entities with organisation seal 2. In case the organisation is a registered entity: Certified copies of Registration, PAN and GST Certificate
11	Any other entity in ICT enabled product manufacturing/ service/ solution provider domain (not covered elsewhere)	<p>The applicant Company/entity should be registered in India</p> <ol style="list-style-type: none"> 1. The applicant should be engaged in the business of products manufacturing/service/solution provider domain listed in the column 'Type of vertical' through its own facility in India with applicable accreditation/registration/license or any other applicable approval in India. 	<ol style="list-style-type: none"> 1. Copies of Registration, PAN and GST Certificate 2. As a proof of turnover balance sheet or relevant pages from annual report indicating the turnover of the applicant company duly certified by a director or company secretary. 3. Certified copy of Valid license/registration/ empanelment from the relevant Government authority as applicable for one or more out of manufacturing/service/solution mentioned in 11(1) or Copy of MoA highlighting main line of business 4. In case of manufacturing unit: <ol style="list-style-type: none"> i. Registration certificate of the plant in India ii. Invoice copy raised from the plant (Financial figures can be masked).