## Corrigendum issued for tender called for procurement of Core Router (Reference number: DGRPG/PAWAN/CR/2023/1)

Clause No	Page No	RFP Clause	Revised Clause
B. Other Specification s (Point no 4 (g))	26	g) The packet forwarding chip used in the router should be from the same OEM and should not be sourced from third party	The packet forwarding chip used in the router should be from the same <b>OEM / third party.</b>
B. Other Specification s (Point no 28 (g))	29	(g) The router should support SPRING	The router should support SPRING / Segment routing
7.3 Delivery & Installation (Point no 7.3.1)	31	The delivery, installation & commissioning of the equipment should be completed within 45 days from the date of issue of Lol-cum-Work Order	The delivery, installation & commissioning of the equipment should be completed within <b>60 days</b> from the date of issue of Lol-cum-Work Order
5. Instructions to Bidders Point no 5.1.2 (4)	8	Bidders should have successfully completed "similar work" in government (departments/boards/ corporations/ PSUs/ Societies) / Large reputed Enterprise during the last ten years ending 31.03.2023.	Bidders should have successfully completed "similar work" in government (departments/boards/ corporations/ PSUs/ Societies) / Large reputed Enterprise during the last ten years ending <b>31.10.2023</b>

B Other Specification s (Point no 2)	26	The OEM proposed equipment should be 400G ready and shall have ability to support atleast 12 x 400G with QSFP56-DD if required by upgrading OS/License/Hardware in Future not from day one. Proposed Equipment should be supplied with 16x1G, 16x10G & 4X40G/100G from day one with SFP, SFP+ (MM) modules from day one.	The OEM proposed equipment should be 400G ready and shall have ability to support atleast 12 x 400G with QSFP56-DD if required by upgrading OS/License/Hardware in future not from day one. Proposed Equipment should be supplied with 16x1G, 16x10G & 4X40G/100G ports (SFP, SFP+ & QSFP's) from day one.  SFP's Details:  1. 1G  i) Electrical -6  ii) Fiber  SM-4  MM-6  2. 10 G  i) Fiber  SM-6  MM-10  3. 40/100G  i) Fiber  MM-4
B. Other Specification s (Point 29 h (i)	30	i) The system should support REST API for communication with third party tools and applications	The system should support <b>REST API or equivalent API</b> for communication with third party tools and applications