

**1. BID No: GEM/2026/B/7520068: Holmium Laser System .**

<b>Sl. No.</b>	<b>Tendered specification</b>	<b>May be Read As</b>	<b>Justification</b>
D3	Principal company should have their own service center running with certified trained engineers without any third-party arrangements in India.	OEM-trained and authorized, certified service engineers would be acceptable.	Restricting service support only to direct principal company engineers is company-specific and limits wider participation and fair competition in the tender process.
D12	The system should have a repetition rate of 5-80 Hz. The minimum pulse energy should be 0.2 J or lower. The maximum pulse energy should be 5J or higher. Energy change intervals should be 0.1 Joules or smaller.	The system should have a repetition rate of 5-120 Hz and the pulse energy should be between 0.2 and 56 J having energy intervals of 0.1 Joules.	For wider participation and fair competition in the tender process.
B22	The fibre should support pulse modulation to maximize energy transmission of up to 2 J or higher. The fibre should support 80Hz or higher of frequency.	All the fibres should support pulse modulation to maximize energy transmission of up to 2J or 120Hz of frequency.	
D2	All the equipment (except morcellator set) should be of same manufacturer/principal company.	Morcellator set & morcelloscope set as given in the specification (no. 14) would be acceptable.	The principal company may not be produce morcellator set and morcelloscope set.