

No	Item
<b>1</b>	
1.1	Years of experience (minimum 5 years) in the same field, manufacturing capacity, quality control standards & certifications, staffing, total number clients
1.2	Financial turnover, audit: minimum turnover 2 times order value in average for the last 3 years (in each year); audited balance sheets for the last 3 years
1.3	Network of service points for after-sales services including CVs of key-technicians permanently available at the respective service point, remote monitoring, regular visits, supply of spare parts (availability and time), handling and organization in case of emergency (hotline and/or visit concept)
1.4	Geographic coverage of the company, including regional delivery hubs, after-sales service and parts providers and technical support centres
1.5	Experience of completed similar contracts for supply of large quantities of generators to multiple global locations; Client's satisfactory performance reports and reference contacts included
	<b>Sub-Total 1: Company Qualification</b>
<b>2</b>	<b>Technical Specifications</b>
2.1	Technology allows for integration of PV generators; module based capacity expansion and synchronization of individual modules
2.2	Fuel efficiency, noise and emission levels at 110%, 100%, 75% and 50% prime rated output
2.3	Guaranteed output; minimum performance guarantee, design life warranty, IP rating
2.4	Machine specifications, weight, materials, ease of access for maintenance, packaging
2.5	Controls and monitoring panel, earthing system
2.6	Fuel System
2.7	Manuals, catalogues, electrical drawings: completeness, understanding, languages
2.8	Generator sizing guide: presentation, understanding, handling
2.9	List of software applied and confirmation that licenses are provided to the Employer
2.10	Production capacity, quality control, standards compliance & test certificates
	<b>Sub-Total 2: Technical Specifications</b>

Summary		
No	Item	Points
1	Company Qualification	300
2	Technical Specifications	700
	Total Points	1,000

**Minimum score: 700 (70%)**