

Full RFQ SCR Checklist

quested By	Contact person	
Company	Company name	
Date Requested	Date of inquiry	
Reference Number	Project reference code	
Customer Name / Site	End client or installation site	
Quantities	Number of units required	
N 1 N	·	,
General Technic	cal Data	
Generator Make / Mode		/
Generator Make / Mode Engine Make / Model	el	/
	el	
Engine Make / Model		
Engine Make / Model Generator Name / ID	stallation Date	1
Engine Make / Model Generator Name / ID Generator Serial No / Ins	stallation Date	1
Engine Make / Model Generator Name / ID Generator Serial No / Ins Fuel Type (Diesel EN590 / G	stallation Date Gas)) / Configuration / RPM	/
Engine Make / Model Generator Name / ID Generator Serial No / Ins Fuel Type (Diesel EN590 / G Engine Displacement (L	stallation Date Gas)) / Configuration / RPM	/
Engine Make / Model Generator Name / ID Generator Serial No / Ins Fuel Type (Diesel EN590 / G Engine Displacement (L) KW Rating / KVA Rating	stallation Date Gas)) / Configuration / RPM Temperature	/ / /

Generator Configuration (Canopied / Open) Generator Location (Outside / Basement / Roof etc.) Type of Application (Standby / Continuous) Noise Level Required (dBA at distance) Silencer Details BP (kPa) / L(in) × D(in) / Flange

No. of Operating Hours (monthly or per annum)



Full RFQ SCR Checklist

Raw NOx	Target NOx	
Raw PM	Target PM	
Raw CO	Target CO	
Additional Notes (Optional)		

3. Supporting Documents

To be uploaded with the online form or attached in email – grouped by importance

Required Engine Specification Sheet Dimensional Details of Engine / Generator Silencer Details Enclosure Drawing Photos of Engine Nameplate Mounting Location Preference Site Plan (Generator Position / Room Height etc.) Photos of Generator Showing Space Envelope Any Other Relevant Information for Quotation

Note for Client

For a faster and more accurate quotation, please complete Steps 1 and 2 and attach as many documents as possible from Step 3