

Specifications- Standby Generator (Total Quantity 1)

Supplier Name:

Standby Generator	Specs	Notes	Location A (Current location in P1)	Location B (External Parking)	Location C (Garden Floor)	Location D (Roof Floor)
	Model Description	all components should be 100% standard European origins				
Dimensions and Weight	H, W,L, KG					
Power Capacity (KVA)	the supplier to propose a generator that meets minimum UNICEF premises full power load of 400 Amper					
Power capacity Amps						
Built in fuel tank Capacity (liters)						
Operating Hours at Full Tank Capacity						
Emergency Stop Button						
Noise Decibel						
CO2 Emissions						
Canopy	supplier to propose the canopy's specs & cost that reduces the noise depending on the locations (Noise Silencer) Contractor to specify if an exhaust smoke ducts are required depending on the location of the generator and depending on the specs of the generator.	Canopy specs should be high in this locatoin to reduce the generator's noise			Canopy specs should be high in this locatoin to reduce the generator's noise	
Smoke Exhaust						
Smart Meters & Smart Technical Defaults Sensor & Application	Application and meters are required to provide instant readings available on the mobile application to alert technical functions and diesel levels in the tanks					
Generator Price JD	UNICEF is exempted from the sales tax & customs fees					
Transportation Price JD	Including the crane/forklifts charges					
Delivery Period (Including the installation period)	Number of calender weeks					
Warranty Period	Please specify the warranty period in years					

Standby Tank	Specs	Notes	Location A (Current location in P1)	Location B (External Parking)	Location C (Garden Floor)	Location D (Roof Floor)
	Tank Thickness, measurements	Height, Width, Length, KG				
External Standby Tank Capacity	1000 liters, minimum thickness 3mm, galvanized steel, with base					
External Standby Tank Capacity	2000 liters, minimum thickness 3mm, galvanized steel, with base					
Delivery Period (including installation)	Number of calender weeks					
Price JD	Excluding the sales tax					
Warranty Period						

ATS	Specs	Notes	Location A (Current location in P1)	Location B (External Parking)	Location C (Garden Floor)	Location D (Roof Floor)
	Automatic transfer switch					
ATS Price (excluding VAT) / JD						
Delivery Period	Number of calender weeks					
Warranty Period						

Power Cable	Specs	Notes	Location A (Current location in P1)	Location B (External Parking)	Location C (Garden Floor)	Location D (Roof Floor)
	Armored power Cable					
Length	should be aligned with the generator's proposed locations					
Thickness						

	Armored power Cable Price	Excluding the sales tax., price should cover total length required				
Cable Tray/Cable Conduits	Specs	Notes	Location A (Current location in P1)	Location B (External Parking)	Location C (Garden Floor)	Location D (Roof Floor)
	Cable Tray	supplier to check possibility of using the existing cable trays and add depending on the generator location				
Installation	Activity	Notes	Location A (Current location in P1)	Location B (External Parking)	Location C (Garden Floor)	Location D (Roof Floor)
	Instatllation Price JD	inclusive of all above equipment, fixtures and accessories, testing and commissioning, and transport charges. Price should also include dismantling the old generators)				
Trade In	Trade in Current Generators	Notes	Location A (Current location in P1)	Location B (External Parking)	Location C (Garden Floor)	Location D (Roof Floor)
	Daewoo Generator, 44 KVA with its cables & ATS Cummins Generator 88 KVA with its cables and ATS					
Price Schedule	Expense JOD	Notes	Location A (Current location in P1)	Location B (External Parking)	Location C (Garden Floor)	Location D (Roof Floor)
	Generator					
	Standby Tank					
	ATS					
	Power Cable					
	Cable Tray					
	Installation					
	Trade in Generators					
Total Cost JOD Currency						
Recommendation	Conclusion	Notes	Location A (Current location in P1)	Location B (External Parking)	Location C (Garden Floor)	Location D (Roof Floor)
	Location Feasibility Status	Supplier to conclude which location is feasible in terms of safety and efficiency				
	Additional Civil works required from UNICEF	Supplier to specify any civil works are required from UNICEF to prepare the location to accommodate the generator				