

Energy Utilization Management Bureau Quality Management System

EVCS OPERATION AND SPECIFICATIONS REPORT FORM (ANNEX B)

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EVCS Operation and Specification Report Form

Name of Establishment					
Address					
Inclusive Dates of Submission	Month:	Year:	to	Month:	Year:
Total Number of Employee		No. of Male			No. of Female

Item		Rating and Property	Remarks
	EVCS Mode:		
	Charging Protocol (CHAdeMO, CCS, GB/T, etc.) pursuant to the Type identified in PNS IEC 62196:		
	EVCS Output (AC, DC or AC/DC):		
	For ac output, specification of standard supported (e.g. SAE, IEC, GB/T, CHADEMO or TESLA, etc.)		
	For dc output, specification of protocol supported (E.G. CHADEMO, CCS, GB/T or TESLA, etc.)		
ture	Rated Voltage (V):		
Structure	Rated Current (A):		
	Rated maximum operating temperature;		
	Rated Output Capacity (kW):		
	No load loss or standby power (Watts)		
	Total harmonic distortion		
	Rated Frequency (Hz):		
	Floor area (sq. m.):		

	Protection Grade (IPXX):		
	Frequency range:		
	Charging interface:		
	Efficiency		
ation	No. of hours in operation per day (h):		
Operation	Total Monthly Energy Output (kWh):		
Sales	Total sales	in kWh:	
		In Peso:	
	EVCS Manufacturer/Assembler:		
	Others:		