## Appendix E4: Unit Design Data – Internal Combustion / Reciprocating Engine (Voluntary Reporting)

**Note:** The NERC Board of Trustees approved the *GADS Task Force Report* (dated July 20, 2011)<sup>1</sup>, which states that design data collection outside the required nine fields is solely voluntary. However, the GADS staff encourages that reporters report and update GADS design data frequently. This action can be completed by sending in this form to gads@nerc.net. GADS staff encourages using the software for design entry and updating.

## Instructions

Submit the data in this section once during the life of each internal combustion/reciprocating engine unit. If a major change is made to a unit which significantly changes its characteristics, then resubmit this section with updated information.

For coded entries, a (9) is entered to indicate an alternative other than those specified. Whenever a (9) is entered, write the column number and the answer on the reverse side of the form.

If a copy of the original form is being submitted, make sure that it is legible.

Unit Name	
Location of Unit (State)	
Energy Information Administration (EIA) Number	
Regional Entity	
Subregion	
Date Reporter	
Telephone Number	
Date	

General Data		
	Col No.	Column Information
	01	Utility Identification Number
	04	Unit Identification Number
	07	Card code
	09	Columns 09 through 12 are blank
	13	Year unit first paralleled for load
	17	Month unit first paralleled for load

<sup>&</sup>lt;sup>1</sup> http://www.nerc.com/pa/RAPA/gads/MandatoryGADS/Revised Final Draft GADSTF Recommendation Report.pdf

19 Day unit first paralleled for load

Internal Combustion/Reciprocating Engine Data				
	Col No.	Column Information		
	01	Utility Identification Number		
	04	Unit Identification Number		
	07	Card code		
	09 21 22 23 25 26 27	Columns 09 through 12 are blank Diesel engine manufacturer – (1) General Motors; (2) General Electric; (3) Consolidated Diesel Electric; (4) Allis Chalmers; (5) Caterpillar Tractor; (6) Cummins; (7) Fairbanks Morse; (9) Other Fuel, type – (1) No. 2 fuel oil; (2) Diesel oil; (3) JP 5 fuel; (4) Kerosene; (5) Heavy oil; (9) Other Cylinders, number per engine Cycle, type – (1) 2-stroke; (2) 4-stroke; (9) Other Startup system, type – (1) Automatic, on site; (2) Automatic remote; (9) Other Time for normal cold start to full load in seconds		
	30	Time for emergency cold start to full load in seconds		
	33	Coolant, type – (1) Water; (2) Oil; (3) Air; (9) Other		
	34	Columns 34 through 80 are blank		

Generator Data		
	Col No.	Column Information
	01	Utility Identification Number
	04	Unit Identification Number
	07	Card code
	09	Columns 09 through 12 are blank
	14	Manufacturer – (see table of Manufacturers, page E-2)
	16	Type – (1) Three-phase, 60-cycle; (9) Other
	17	Nameplate voltage to nearest one-tenth KV
	21	Nameplate capability MVA, first shaft
	25	Speed in RPM, first shaft

Generator Data		
	Col No.	Column Information
	29	Nameplate capability MVA, second shaft if any
	33	Speed in RPM, second shaft if any
	37	Nameplate capability MVA, third shaft if any
	41	Speed in RPM, third shaft if any
	45	Nameplate power factor in percent
	47 48	<ul> <li>Cooling medium, stator/rotor – (1) Air/air; (2) Hydrogen/ hydrogen;</li> <li>(3) Oil/hydrogen; (4) Water/hydrogen; (9) Other</li> <li>Cooling method, stator/rotor – (1) Intercooled/intercooled;</li> <li>(2) Conventional/conventional; (3) Intercooled/conventional;</li> <li>(9) Other</li> </ul>
	49 50	Hydrogen pressure in PSIG at nameplate MVA, if applicable Number of exciters required by the unit for normal operation at rated output
	51	Type normal exciters - (1) Rotating DC generator; (2) Rotating alternator rectifier; (3) Static; (9) Other Type drive for normal exciters, if rotating – (1) Shaft direct;
	52	(2) Shaft gear; (3) Motor; (9) Other
	53	Number of spare exciters available to the unit
	54	Enter (1) if more than 50% of generator is outdoors
	55	Name of Unit (Columns 55-80)