

CHP Partnership Project Data Reporting Form

Contact Name:	
Phone Number:	
Date Completed:	
Date returned to CHF	P (EPA use):
Directions for Use:	- The information EPA currently has on each project has been fil updates in BOLD .

- Please add new planned projects or new operational projects to
- All fields are required unless noted otherwise.
- For column heading definitions, see "Definitions" worksheet.

For information on project reporting go to www.epa.gov/chp/partnership/reporting.

Account - Name (Business Name)	Project Name	Project Address
Data Entry Guidelines:	Code name may be used for	
Guidennes:	planned projects	

led into the appropriate field, please make changes or

o the worksheet titled "New Projects."

Project City	Project State	Size (MW) (i.e. Nameplate capacity)	Actual Startup Date	or	Projected Startup Date
	Postal Code (e.g., CA for California)	Please provide an estimate for both operational and planned projects	Month/ year if Operational	or	Estimate month/ year if Planned
		Provide projecto			

.html or call the CHP Partnership help line at (703) 373-8108.

Stage	Project Owner/ Operator	Primary Fuel Type
Suspect, Prospect, Proposed, In Engineering, In Construction, Operational, or Lost		Anthropogenic Biomass, Biogenic Biomass, Coal, Natural Gas, or Waste Heat
Proposed, In Engineering, In Construction,		Biogenic Biomass, Coa

Is There Another Fuel?	Percentage of Power Exported to the Grid	Prime Mover Type
Yes or No (Not including back-	Use N/A if not	Backpressure Steam Turbine, Combustion Turbine, Condensing Steam Turbine, Extracting Steam Turbine, Fuel Cell, Reciprocating Engine, Microturbine, Stirling Engine, Organic Rankine Cycle, or
up fuel)	applicable	Other

Prime Mover Brand (Optional)	Market
Make and Model	Agriculture, Airport, Athletic Facility, Community Center, Data Center, District Energy, Ethanol, Food Processing, Grocery, Hospital, Hotel/Casino, Industrial, Landfill, Military, Multifamily Housing, Museum, Nursing Home/Assisted Living, Office, Pharmaceutical, Primary/Secondary School, Prison, Utility, Wastewater Treatment, or Zoo



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Project Name	Project Address
Code name may be used for planned projects	
	Project Name

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Project City	Project State	Size (MW) (i.e. Nameplate capacity)	Actual Startup Date	or	Projected Startup Date
	Postal Code (e.g., CA for California)	operational and	Month/ year if Operational	or	Estimate month/ year if Planned
	Camornia	planned projects	Operational		Planneu

Stage	Project Owner/ Operator	Primary Fuel Type
Suspect, Prospect, Proposed, In		
Engineering, In Construction, Operational, or Lost		Anthropogenic Biomass, Biogenic Biomass, Coal, Natural Gas, or Waste Heat

Is There Another Fuel?	Percentage of Power Exported to the Grid	Prime Mover Type
		Backpressure Steam Turbine,
		Combustion Turbine, Condensing Steam Turbine, Extracting Steam Turbine, Fuel Cell, Reciprocating Engine, Microturbine, Stirling
Yes or No (Not including back- up fuel)	Use N/A if not applicable	Engine, Organic Rankine Cycle, or Other

Prime Mover Brand (Optional)	Market
Make and Model	Agriculture, Airport, Athletic Facility, Community Center, Data Center, District Energy, Ethanol, Food Processing, Grocery, Hospital, Hotel/Casino, Industrial, Landfill, Military, Multifamily Housing, Museum, Nursing Home/Assisted Living, Office, Pharmaceutical, Primary/Secondary School, Prison, Utility, Wastewater Treatment, or Zoo



CHP Partnership Project

Column Heading
Account-Name
Project Name
Project Address
Project City
Project State
Size (MW)
Actual Startup Date
Projected Startup Date
Stage
Suspect
Prospect
Proposed
In Engineering
In Construction
Operational
Lost
Project Owner/Operator
Primary Fuel Type
Anthropogenic Biomass
Biogenic Biomass
Coal
Natural Gas
Waste Heat
Is There Another Fuel?
Percentage of Power Exported to Grid
Prime Mover Type
Prime Mover Brand
Market

t Data Reporting Form

Name of CHP project Address of CHP project City of CHP project State of CHP project Nameplate capacity of CHP system (MW) Month and year when CHP project became operational Month and year when CHP project is expected to become operational Stage of development of CHP project Pre-qualification has determined that CHP could be appropriate for site Initial feasibility screening is underway or has been completed Contracts are being negotiated or have been signed Detailed engineering design is underway (engineering/construction drawings are being completed and equipment is being chosen) CHP project is no longer operational or is no longer associated with your business The owner/operator of CHP project Primary fuel used by CHP project Human-made materials that can be combusted for electricity and heat production, such as waste tires or portions of MSW Organic biomass, such as wood, agricultural crops, landfill gas, and digester gas Coal Natural Gas Waste heat from a thermal process used to produce power Yes or no (not including back-up fuel) Percentage of Power Exported to Grid	Definition
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Percentage of Power Exported to Grid The CHP project prime mover (see CHP Catalog of CHP Technologies at: www.epa.gov/chp/basic/catalog.html)	Waste heat from a thermal process used to produce power
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www.epa.gov/chp/basic/catalog.html)	Percentage of Power Exported to Grid
	The CHP project prime mover (see CHP Catalog of CHP Technologies at:
	Market sector served by the CHP system using the market list provided