



Catalog of CHP Technologies

Part 1 of 2

Florida Board of Professional Engineers
Approved Course No. 0010329

4 PDH Hours

A test is provided to assess your comprehension of the course material – 24 questions have been chosen from each of the above sections. You will need to answer at least 17 out of 24 questions correctly (>70%) in order to pass the overall course. You can review the course material and re-take the test if needed.

You are required to review each section of the course in its entirety. Because this course information is part of your Professional Licensure requirements it is important that your knowledge of the course contents and your ability to pass the test is based on your individual efforts.

Course Description:

This course is based entirely on the information published in a report prepared By ICF International with funding from the U.S. Environmental Protection Agency and the U.S. Department of Energy.

This course is 1 of a 2 Part Series that will review the core CHP technologies in place today. Inside the report is a discussion of the benefits of CHP technologies, a summary comparison of the five main prime-mover technology systems, and a discussion of key CHP benefits. There is also an appendix that provides formulas for the various performance measurements used in the Guide.

PART 1 of the Series will cover: (this course)

- Technology Characterization – Reciprocating Internal Combustion Engines
- Technology Characterization – Combustion Turbines

PART 2 of the series will cover:

- Technology Characterization – Steam Turbines
- Technology Characterization – Microturbines
- Technology Characterization – Fuel Cells
- Packaged CHP Systems

How to reach Us ...

If you have any questions regarding this course or any of the content contained herein you are encouraged to contact us at Easy-PDH.com. Our normal business hours are Monday through Friday, 10:00 AM to 4:00 PM; any inquiries will be answered within 2 days or less. Contact us by:

EMAIL: bajohnstonpe@aol.com

Phone: 813-398-9380

Refer to Course No. 0010329

Catalog of CHP Technologies Part 1 of 2

How the Course Works...

<p>What do you want To do?</p>	<p>LOOK For This!</p>
<p> Search for Test Questions and the relevant review section</p>	<p> Q1</p> <p>Search the PDF for: Q1 for Question 1, Q2 for Question 2, Q3 for Question 3, Etc...</p> <p>(Look for the icon on the left to keep you ON Target!)</p>

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Britian Arthur Johnston PE (50603)

Johnston Service Corp

CA No. 30074

11909 Riverhills Drive, Tampa FL 33617

Email: bajohnstonpe@aol.com

Phone: 813-398-9380

24 QUESTIONS

Q1: Direct benefits of combined heat and power for facility operators are:

- | | |
|-----|------------------------------|
| (A) | Lower cost of operations |
| (B) | Increased reliability |
| (C) | Reduced Energy related costs |
| (D) | All of the Above |

Q2: In what year did the EPA CHP Partnership Program publish its first catalog of CHP technologies as an online educational resource for all interested CHP stakeholders:

- | | |
|-----|------|
| (A) | 2007 |
| (B) | 2008 |
| (C) | 2009 |
| (D) | 2010 |

Q3: As of publication of this course, Microturbines (as prime mover) make up what percentage of the sites in the US:

- | | |
|-----|--------------|
| (A) | 51.9 percent |
| (B) | 17.4 percent |
| (C) | 8.4 percent |
| (D) | 3.7 percent |

Q4: Heat rates, as describes as the efficiency of electricity generation in power-only systems is determined by the relationship between:

- | | |
|-----|--|
| (A) | BTUs of steam produced per kWh of electricity produced |
| (B) | BTUs of fuel consumed per kWh of electricity produced |
| (C) | BTUs of fuel consumed per kWh of electricity consumed |
| (D) | BTUs of steam consumed per kWh of electricity produced |

Q5: CHP technologies offer significantly lower emissions rates compared to separate heat and power systems. The primary pollutants from gas turbines are:

- | | |
|-----|------------------|
| (A) | NOx |
| (B) | CO |
| (C) | VOCs |
| (D) | All of the Above |

Q6: Long-term research includes the development of hybrid gas turbine fuel cell technology that is capable of electric efficiency as high as (LHV):

- | | |
|-----|------------|
| (A) | 40 percent |
| (B) | 50 percent |
| (C) | 60 percent |
| (D) | 70 percent |

Q7: For the future, The U.S. DOE funds collaborative research towards the development of improved ultra-supercritical (USC) steam turbines capable of efficiencies operating at pressures up to:

- | | |
|-----|----------|
| (A) | 2000 psi |
| (B) | 3000 psi |
| (C) | 5000 psi |
| (D) | 6000 psi |

Q8: Reciprocating internal combustion engines are a well-established and are available in sizes from 10 kW to:

- | | |
|-----|-------|
| (A) | 12 kW |
| (B) | 18 kW |
| (C) | 30 kW |
| (D) | 40 kW |

Q9: Reciprocating engines are used as generators and can supply power during utility peak load periods and are typically only used up to how many hours per year:

- | | |
|-----|-----|
| (A) | 200 |
| (B) | 300 |
| (C) | 400 |
| (D) | 500 |

Q10: Compression ignition diesel engines are among the most efficient simple-cycle power generation options on the market and can reach as high as WHAT for large bore, slow speed engines:

- | | |
|-----|------------------|
| (A) | 24 to 36 percent |
| (B) | 36 to 42 percent |
| (C) | 42 to 48 percent |
| (D) | 48 to 56 percent |

Q11: In a reciprocating engine, the heat in the engine jacket coolant accounts for up to 30 percent of the energy input and is capable of producing hot water up to:

- | | |
|-----|-------|
| (A) | 180 F |
| (B) | 210 F |
| (C) | 212 F |
| (D) | 230 F |

Q12: Which power rating from a reciprocating engine manufacturer typically accounts for the maximum power output:

- | | |
|-----|--------------------|
| (A) | Standby |
| (B) | Prime |
| (C) | Baseload |
| (D) | Full Speed No Load |

Q13: If a Reciprocating engine was operating in a location that has a 97 F ambient temperature, what would be the expectation for the efficiency and power produced in this condition:

- | | |
|-----|------------------------|
| (A) | Increase of 1 percent |
| (B) | Increase of 2 percent |
| (C) | Reduction of 1 percent |
| (D) | Reduction of 2 percent |

Q14: A turbocharger is basically a turbine-driven intake air compressor and all modern engines above what power rating are turbocharged:

- | | |
|-----|--------|
| (A) | 150 kW |
| (B) | 200 kW |
| (C) | 300 kW |
| (D) | 400 kW |

Q15: There is a Natural Gas Engine that operates at 1200 rpm in Baseload Service. How long is the time between Minor Overhaul service in operating hours:

- | | |
|-----|------------------|
| (A) | 15,000 to 36,000 |
| (B) | 24,000 to 36,000 |
| (C) | 40,000 to 72,000 |
| (D) | 48,000 to 72,000 |

Q16: Field gas often contains WHAT percentage by volume heavy ends (butane and heavier):

- | | |
|-----|------------|
| (A) | 10 percent |
| (B) | 7 percent |
| (C) | 5 percent |
| (D) | 3 percent |

Q17: CO emissions from engine operation are a result of what engine operating conditions:

- | | |
|-----|---|
| (A) | Inadequate oxygen content |
| (B) | High moisture content in the fuel |
| (C) | Insufficient residence time at high temperature |
| (D) | A and C |

Q18: Diesel Oxidation Catalysts are used in diesel engines to reduce CO post combustion by what percentage:

- | | |
|-----|------------|
| (A) | 80 percent |
| (B) | 85 percent |
| (C) | 90 percent |
| (D) | 95 percent |

Q19: Reciprocating engine materials and design have improve and have allowed engines to operate at improved conditions such as:

- (A) Operating at higher speeds
- (B) Operating at lower exhaust temperatures
- (C) Operating at higher power densities
- (D) A and C

Q20: Gas turbines have been in use for stationary electric power generation since the late:

- (A) 1920s
- (B) 1930s
- (C) 1940s
- (D) 1950s

Q21: Gas turbine systems operate on the which thermodynamic cycle:

- (A) Brayton Cycle
- (B) Rankine Cycle
- (C) Turbine Cycle
- (D) Carnot Cycle

Q22: Aero-derivative gas turbines for stationary power are adapted from jet aircraft engines. The largest aero-derivative generation turbines available are up to:

- (A) 25 MW
- (B) 35 MW
- (C) 50 MW
- (D) 75 MW

Q23: The ambient conditions under which a gas turbine operates effects load performance. At elevated inlet air temperatures what can be expected:

- (A) Power decrease
- (B) Exhaust temperature decrease
- (C) Efficiency decrease
- (D) A and B

Q24: Future developments in gas turbine technology are expected to increase Combined cycle electric efficiency to:

- (A) 40 percent
- (B) 50 percent
- (C) 60 percent
- (D) 70 percent

End of Test Questions



Catalog of CHP Technologies

**U.S. Environmental Protection Agency
Combined Heat and Power Partnership**



September 2017

Table of Contents

Section 1. Introduction.....	1-1
1.1 Overview of CHP Technologies.....	1-2
1.2 CHP Efficiency Compared to Separate Heat and Power	1-8
1.3 Emissions	1-10
1.4 Comparison of Water Usage for CHP compared to SHP	1-12
1.5 Outlook.....	1-13
Section 2. Technology Characterization – Reciprocating Internal Combustion Engines....	2-1
2.1 Introduction.....	2-1
2.2 Applications.....	2-2
2.2.1 Combined Heat and Power.....	2-2
2.2.2 Emergency/Standby Generators.....	2-3
2.2.3 Peak Shaving	2-3
2.3 Technology Description.....	2-3
2.3.1 Basic Processes.....	2-3
2.3.2 Components.....	2-5
2.3.2.1 Engine System.....	2-5
2.3.2.2 Diesel Engines	2-6
2.3.2.3 Dual Fuel Engines	2-7
2.3.2.4 Heat Recovery	2-8
2.4 Performance Characteristics	2-9
2.4.1 Part Load Performance.....	2-11
2.4.2 Effects of Ambient Conditions on Performance.....	2-12
2.4.3 Engine Speed Classifications.....	2-12
2.4.4 Performance and Efficiency Enhancements	2-13
2.4.4.1 Brake Mean Effective Pressure (BMEP) and Engine Speed.....	2-13
2.4.4.2 Turbocharging.....	2-14
2.4.5 Capital Costs.....	2-14
2.4.6 Maintenance.....	2-16
2.4.7 Fuels	2-17
2.4.7.1 Liquefied Petroleum Gas.....	2-18
2.4.7.2 Field Gas	2-18
2.4.7.3 Biogas.....	2-19
2.4.7.4 Industrial Waste Gases	2-19
2.4.8 System Availability	2-20

Table of Contents (continued)

2.5	Emissions and Emissions Control Options.....	2-20
2.5.1	Emissions Characteristics	2-21
2.5.1.1	Nitrogen Oxides (NO _x).....	2-21
2.5.1.2	Carbon Monoxide (CO)	2-21
2.5.1.3	Unburned Hydrocarbons.....	2-22
2.5.1.4	Carbon Dioxide (CO ₂).....	2-22
2.5.2	Emissions Control Options	2-22
2.5.2.1	Combustion Process Emissions Control	2-22
2.5.2.2	Post-Combustion Emissions Control.....	2-24
2.5.2.3	Oxidation Catalysts	2-24
2.5.2.4	Diesel Particulate Filter	2-24
2.5.2.5	Three-Way Catalyst (Non Specific Catalytic Reduction).....	2-24
2.5.2.6	Selective Catalytic Reduction (SCR).....	2-25
2.5.3	Gas Engine Emissions Treatment Comparison	2-25
2.6	Future Developments	2-26
Section 3.	Technology Characterization – Combustion Turbines	3-1
3.1	Introduction.....	3-1
3.2	Applications.....	3-1
3.3	Technology Description.....	3-2
3.3.1	Basic Process.....	3-2
3.3.2	Components.....	3-4
3.3.2.1	Types of Gas Turbines	3-5
3.4	Performance Characteristics	3-5
3.4.1	Fuel Supply Pressure	3-7
3.4.2	Heat Recovery	3-8
3.4.3	Part-Load Performance	3-9
3.4.4	Effects of Ambient Conditions on Performance.....	3-10
3.4.4.1	Ambient Air Temperature.....	3-10
3.4.4.2	Site Altitude	3-12
3.4.5	Capital Costs.....	3-12
3.4.6	Maintenance	3-14
3.4.7	Fuels	3-15
3.4.8	Gas Turbine System Availability.....	3-16
3.5	Emissions and Emissions Control Options.....	3-16
3.5.1	Emissions.....	3-16
3.5.2	Emissions Control Options	3-17

Table of Contents (continued)

3.5.2.1	Diluent Injection.....	3-18
3.5.2.2	Lean Premixed Combustion	3-18
3.5.2.3	Selective Catalytic Reduction (SCR).....	3-18
3.5.2.4	CO Oxidation Catalysts.....	3-19
3.5.2.5	Catalytic Combustion.....	3-19
3.5.2.6	Catalytic Absorption Systems.....	3-19
3.6	Future Developments	3-20
Section 4.	Technology Characterization – Steam Turbines.....	4-1
4.1	Introduction.....	4-1
4.2	Applications.....	4-2
4.3	Technology Description.....	4-3
4.3.1	Basic Process.....	4-3
4.3.2	Components.....	4-3
4.3.2.1	Boiler	4-4
4.3.2.2	Steam Turbine	4-4
4.3.2.3	Condensing Turbine.....	4-6
4.3.2.4	Non-Condensing (Back-pressure) Turbine.....	4-7
4.3.2.5	Extraction Turbine.....	4-8
4.4	Performance Characteristics	4-9
4.4.1	Performance Losses	4-11
4.4.2	Performance Enhancements.....	4-12
4.4.2.1	Steam Reheat	4-12
4.4.2.2	Combustion Air Preheating.....	4-12
4.4.3	Capital Costs.....	4-12
4.4.4	Maintenance.....	4-14
4.4.5	Fuels	4-15
4.4.6	System Availability	4-15
4.5	Emissions and Emissions Control Options.....	4-15
4.5.1	Boiler Emissions Control Options - NO _x	4-16
4.5.1.1	Combustion Process emissions Control.....	4-16
4.5.1.2	Flue Gas Recirculation (FGR).....	4-17
4.5.1.3	Low Excess Air Firing (LAE)	4-17
4.5.1.4	Low Nitrogen Fuel Oil.....	4-17
4.5.1.5	Burner Modifications.....	4-17
4.5.1.6	Water/Steam Injection	4-18
4.5.2	Post-Combustion Emissions Control.....	4-18

Table of Contents (continued)

4.5.2.1	Selective Non-Catalytic Reduction (SNCR).....	4-18
4.5.2.2	Selective Catalytic Reduction (SCR).....	4-18
4.5.2.3	Boiler Emissions Control Options – SO _x	4-18
4.6	Future Developments	4-19
Section 5.	Technology Characterization – Microturbines	5-1
5.1	Introduction.....	5-1
5.2	Applications.....	5-1
5.3	Technology Description.....	5-2
5.3.1	Basic Process.....	5-2
5.3.2	Components.....	5-3
5.3.2.1	Turbine & Compressor	5-3
5.3.2.2	Generator	5-4
5.3.2.3	Recuperator & Combustor	5-5
5.3.2.4	CHP Heat Exchanger.....	5-5
5.4	Performance Characteristics	5-5
5.4.1	Part-Load Performance	5-7
5.4.2	Effects of Ambient Conditions on Performance.....	5-8
5.4.3	Capital Cost	5-12
5.4.4	Maintenance.....	5-14
5.4.5	Fuels	5-16
5.4.6	System Availability	5-16
5.5	Emissions	5-16
5.6	Future Developments	5-17
Section 6.	Technology Characterization – Fuel Cells.....	6-1
6.1	Introduction.....	6-1
6.2	Applications.....	6-3
6.2.1	Combined Heat and Power.....	6-4
6.2.2	Premium Power.....	6-4
6.2.3	Remote Power	6-5
6.2.4	Grid Support.....	6-5
6.2.5	Peak Shaving	6-5
6.2.6	Resiliency.....	6-6
6.3	Technology Description.....	6-6
6.3.1	Basic Processes and Components.....	6-6
6.3.1.1	Fuel Cell Stacks.....	6-9

Table of Contents (continued)

6.3.1.2	Fuel Processors.....	6-9
6.3.1.3	Power Conditioning Subsystem	6-10
6.3.1.4	Types of Fuel Cells.....	6-10
6.3.1.5	PEMFC (Proton Exchange Membrane Fuel Cell or Polymer Electrolyte Membrane).....	6-11
6.3.1.6	PAFC (Phosphoric Acid Fuel Cell)	6-11
6.3.1.7	MCFC (Molten Carbonate Fuel Cell).....	6-12
6.3.1.8	SOFC (Solid Oxide Fuel Cell)	6-12
6.4	Performance Characteristics	6-13
6.4.1	Electrical Efficiency	6-14
6.4.2	Part Load Performance.....	6-14
6.4.3	Effects of Ambient Conditions on Performance.....	6-15
6.4.4	Heat Recovery	6-15
6.4.5	Performance and Efficiency Enhancements	6-16
6.4.6	Capital Cost	6-16
6.4.7	Maintenance.....	6-17
6.4.8	Fuels	6-17
6.4.9	System Availability	6-18
6.5	Emissions and Emissions Control Options.....	6-18
6.5.1	Primary Emissions Species.....	6-18
6.5.1.1	Nitrogen Oxides (NO _x).....	6-18
6.5.1.2	Carbon Monoxide (CO)	6-19
6.5.1.3	Unburned Hydrocarbons.....	6-19
6.5.1.4	Carbon Dioxide (CO ₂).....	6-19
6.5.2	Fuel Cell Emission Characteristics.....	6-19
6.6	Future Developments	6-20
Section 7.	Packaged CHP Systems	7-1
7.1	Introduction.....	7-1
7.2	The Evolution of Packaged CHP Systems.....	7-1
7.3	Significant Attributes.....	7-4
7.3.1	Standardization	7-4
7.3.2	Black Start/Islanding Capability.....	7-4
7.3.3	Acoustic Enclosure.....	7-5
7.3.4	Modularity.....	7-5
7.3.5	Third-Party Own/Operate Business Arrangements.....	7-6
7.3.6	Replicability.....	7-6

Table of Contents (continued)

7.4 Applications.....	7-6
7.4.1 Installed Packaged Systems	7-7
7.4.2 Technical Potential	7-9
7.5 Technology Description.....	7-10
7.5.1 Heat Recovery	7-11
7.6 Cost and Performance Characteristics.....	7-12
7.6.1 Part-Load Operation	7-13
7.6.2 Installed Costs	7-13
7.6.3 Maintenance Costs	7-14
7.6.4 Fuels	7-15
7.7 Emissions, Emissions Control Options, and Prime Mover Certification.....	7-15

Appendix A: Expressing CHP Efficiency

Section 1. Introduction

Combined heat and power (CHP) is an efficient and clean approach to generating electric power and useful thermal energy from a single fuel source. CHP places power production at or near the end-user's site so that the heat released from power production can be used to meet the user's thermal requirements while the power generated meets all or a portion of the site electricity needs. Applications with steady demand for electricity and thermal energy are potentially good economic targets for CHP deployment. Industrial applications particularly in industries with continuous processing and high steam requirements are very economic and represent a large share of existing CHP capacity today. Commercial applications such as hospitals, nursing homes, laundries, and hotels with large hot water needs are well suited for CHP. Institutional applications such as colleges and schools, prisons, and residential and recreational facilities are also excellent prospects for CHP.

The direct benefits of combined heat and power for facility operators are:

- **Reduced energy related costs** – providing direct cost savings.
- Increased reliability and decreased risk of power outages due to the addition of a separate power supply.
- Increased economic competitiveness due to lower cost of operations.

In addition to these direct benefits, the electric industry, electricity customers, and society, in general, derive benefits from CHP deployment, including:

- **Increased energy efficiency** – providing useful energy services to facilities with less primary energy input.
- **Economic development value** – allowing businesses to be more economically competitive on a global market thereby maintaining local employment and economic health.
- **Reduction in emissions that contribute to global warming** – increased efficiency of energy use allows facilities to achieve the same levels of output or business activity with lower levels of fossil fuel combustion and reduced emissions of carbon dioxide.
- **Reduced emissions of criteria air pollutants** – CHP systems can reduce air emissions of carbon monoxide (CO), nitrogen oxides (NO_x), and Sulfur dioxide (SO₂) especially when state-of-the-art CHP equipment replaces outdated and inefficient boilers at the site.
- Increased reliability and grid support for the utility system and customers as a whole.
- **Resource adequacy** – reduced need for regional power plant and transmission and distribution infrastructure construction.

CHP systems consist of a number of individual components – prime mover (heat engine), generator, heat recovery, and electrical interconnection – configured into an integrated whole. The type of equipment that drives the overall system (i.e., the prime mover) typically identifies the CHP system. The purpose of this guide is to provide CHP stakeholders with a description of the cost and performance of complete systems powered by prime-mover technologies consisting of:

1. Reciprocating internal combustion engines
2. Combustion turbines
3. Steam turbines
4. Microturbines
5. Fuel cells

In 2008, the EPA CHP Partnership Program published its first catalog of CHP technologies as an online educational resource for regulatory, policy, permitting, and other interested CHP stakeholders. This *CHP Technology Guide* is an update to the 2008 report¹. The Guide includes separate, detailed chapters on each of the five prime movers listed above. These technology chapters include the following information:



- Description of common applications
- Basic technology description
- Cost and performance characteristics
- Emissions and emissions control options
- Future developments

Packaged CHP Systems

In September 2017, the EPA CHP Partnership added a new section (Section 7) to the Catalog that provides information on packaged CHP systems. Specifically, the section discusses:

- The evolution of packaged CHP systems
- Significant attributes
- Applications
- Technology description
- Cost and Performance characteristics
- Emissions and emission control options

This introduction and overview section provides a discussion of the benefits of CHP technologies, a summary comparison of the five main prime-mover technology systems, and a discussion of key CHP benefits. There is also an appendix that provides the formulas for the various performance measurements used in the Guide.

1.1 Overview of CHP Technologies

The five technologies described in the Guide make up 97 percent of the CHP projects in place today and 99 percent of the total installed CHP electric capacity. **Table 1-1** shows the breakdown by each prime mover technology.

¹ Catalog of CHP Technologies, U.S. Environmental Protection Agency Combined Heat and Power Partnership Program, December 2008.



Table 1-1. U.S. Installed CHP Sites and Capacity by Prime Mover

Prime Mover	Sites	Share of Sites	Capacity (MW)	Share of Capacity
Reciprocating Engine	2,194	51.9%	2,288	2.7%
Gas Turbine*	667	15.8%	53,320	64.0%
Boiler/Steam Turbine	734	17.4%	26,741	32.1%
Microturbine	355	8.4%	78	0.1%
Fuel Cell	155	3.7%	84	0.1%
Other	121	2.9%	806	1.0%
Total	4,226	100.0%	83,317	100.0%

* includes gas turbine/steam turbine combined cycle

Source: ICF CHP Installation Database, April 2014

All of the technologies described convert a chemical fuel into electric power. The energy in the fuel that is not converted to electricity is released as heat. All of the technologies, except fuel cells, are a class of technologies known as *heat engines*. Heat engines combust the fuel to produce heat, and a portion of that heat is utilized to produce electricity while the remaining heat is exhausted from the process. Fuel cells convert the energy in the fuel to electricity electrochemically; however, there are still inefficiencies in the conversion process that produce heat that can be utilized for CHP. Each technology is described in detail in the individual technology chapters, but a short introduction of each is provided here:

- **Reciprocating engines**, as shown above, make up over half of the CHP systems in place, though, because of the generally smaller system sizes, less than 3 percent of total capacity. The technology is common place – used in automobiles, trucks, trains, emergency power systems, portable power systems, farm and garden equipment. Reciprocating engines can range in size from small hand-held equipment to giant marine engines standing over 5-stories tall and producing the equivalent power to serve 18,000 homes. The technology has been around for more than 100 years. The maturity and high production levels make reciprocating engines a low-cost reliable option. Technology improvements over the last 30 years have allowed this technology to keep pace with the higher efficiency and lower emissions needs of today’s CHP applications. The exhaust heat characteristics of reciprocating engines make them ideal for producing hot water.
- **Steam turbine** systems represent 32 percent of U.S. installed CHP capacity; however, the median age of these installations is 45 years old. Today, steam turbines are mainly used for systems matched to solid fuel boilers, industrial waste heat, or the waste heat from a gas turbine (making it a combined cycle.) Steam turbines offer a wide array of designs and complexity to match the desired application and/or performance specifications ranging from single stage backpressure or condensing turbines for low power ranges to complex multi-stage turbines for higher power ranges. Steam turbines for utility service may have several pressure casings and elaborate design features, all designed to maximize the efficiency of the system. For industrial applications, steam turbines are generally of simpler single casing design and less complicated for reliability and cost reasons. CHP can be adapted to both utility and industrial steam turbine designs.
- **Gas turbines**, as shown, make up over 60 percent of CHP system capacity. It is the same technology that is used in jet aircraft and many *aeroderivative* gas turbines used in stationary

applications are versions of the same engines. Gas turbines can be made in a wide range of sizes from microturbines (to be described separately) to very large *frame* turbines used for central station power generation. For CHP applications, their most economic application range is in sizes greater than 5 MW with sizes ranging into the hundreds of megawatts. The high temperature heat from the turbine exhaust can be used to produce high pressure steam, making gas turbine CHP systems very attractive for process industries.

- **Microturbines**, as already indicated, are very small gas turbines. They were developed as stationary and transportation power sources within the last 30 years. They were originally based on the truck turbocharger technology that captures the energy in engine exhaust heat to compress the engine’s inlet air. Microturbines are clean-burning, mechanically simple, and very compact. There were a large number of competing systems under development throughout the 1990s. Today, following a period of market consolidation, there are two manufacturers in the U.S. providing commercial systems for CHP use with capacities ranging from 30-250 kW for single turbine systems with multiple turbine packages available up to 1,000 kW.
- **Fuel cells** use an electrochemical or battery-like process to convert the chemical energy of hydrogen into water and electricity. In CHP applications, heat is generally recovered in the form of hot water or low-pressure steam (<30 psig) and the quality of heat is dependent on the type of fuel cell and its operating temperature. Fuel cells use hydrogen, which can be obtained from natural gas, coal gas, methanol, and other hydrocarbon fuels. Fuel cells are characterized by the type of electrochemical process utilized, and there are several competing types, phosphoric acid (PAFC), proton exchange membrane (PEMFC), molten carbonate (MCFC), solid oxide (SOFC), and alkaline (AFC). PAFC systems are commercially available in two sizes, 200 kW and 400 kW, and two MCFC systems are commercially available, 300 kW and 1200 kW. Fuel cell capital costs remain high due to low-volume custom production methods, but they remain in demand for CHP applications because of their low air emissions, low-noise, and generous market subsidies.

Table 1-2 and **Table 1-3** provide a summary of the key cost and performance characteristics of the CHP technologies discussed in the CHP Technology Guide.

Table 1-2. Summary of CHP Technology Advantages and Disadvantages

CHP system	Advantages	Disadvantages	Available sizes
Spark ignition (SI) reciprocating engine	<ul style="list-style-type: none"> • High power efficiency with part-load operational flexibility. • Fast start-up. 	<ul style="list-style-type: none"> • High maintenance costs. • Limited to lower temperature cogeneration applications. 	1 kW to 10 MW in DG applications
Compression ignition (CI) reciprocating engine (dual fuel pilot ignition)	<ul style="list-style-type: none"> • Relatively low investment cost. • Has good load following capability. • Can be overhauled on site with normal operators. • Operate on low-pressure gas. 	<ul style="list-style-type: none"> • Relatively high air emissions. • Must be cooled even if recovered heat is not used. • High levels of low frequency noise. 	High speed (1,200 RPM) ≤4MW < 80 MW for Low speed (60-275 RPM)

Table 1-2. Summary of CHP Technology Advantages and Disadvantages

CHP system	Advantages	Disadvantages	Available sizes
Steam turbine	<ul style="list-style-type: none"> • High overall efficiency – steam to power. • Can be mated to boilers firing a variety of gaseous, liquid or solid fuels. • Ability to meet more than one site heat grade requirement. • Long working life and high reliability. • Power to heat ratio can be varied. 	<ul style="list-style-type: none"> • Slow start up. • Very low power to heat ratio. • Requires a boiler or other steam source. 	50 kW to several hundred MWs
Gas turbine	<ul style="list-style-type: none"> • High reliability. • Low emissions. • High grade heat available. • No cooling required. 	<ul style="list-style-type: none"> • Require high pressure gas or in-house gas compressor. • Poor efficiency at low loading. • Output falls as ambient temperature rises. 	500 kW to 300 MW
Microturbine	<ul style="list-style-type: none"> • Small number of moving parts. • Compact size and light weight. • Low emissions. • No cooling required. 	<ul style="list-style-type: none"> • High costs. • Relatively low mechanical efficiency. • Limited to lower temperature cogeneration applications. 	30 kW to 250 kW with multiple unit packages up to 1,000 kW
Fuel cells	<ul style="list-style-type: none"> • Low emissions and low noise. • High efficiency over load range. • Modular design. 	<ul style="list-style-type: none"> • High costs. • Fuels require processing unless pure hydrogen is used. • Sensitive to fuel impurities. • Low power density. 	5 kW to 2 MW

Table 1-3. Comparison of CHP Technology Sizing, Cost, and Performance Parameters

Technology	Recip. Engine	Steam Turbine	Gas Turbine	Microturbine	Fuel Cell
Electric efficiency (HHV)	27-41%	5-40+ ²	24-36%	22-28%	30-63%
Overall CHP efficiency (HHV)	77-80%	near 80%	66-71%	63-70%	55-80%
Effective electrical efficiency	75-80%	75-77%	50-62%	49-57%	55-80%
Typical capacity (MW _e)	.005-10	0.5-several hundred MW	0.5-300	0.03-1.0	200-2.8 commercial CHP
Typical power to heat ratio	0.5-1.2	0.07-0.1	0.6-1.1	0.5-0.7	1-2
Part-load	ok	ok	poor	ok	good
CHP Installed costs (\$/kW _e)	1,500-2,900	\$670-1,100	1,200-3,300 (5-40 MW)	2,500-4,300	5,000-6,500
Non-fuel O&M costs (\$/kW _{h,e})	0.009-0.025	0.006 to 0.01	0.009-0.013	0.009-.013	0.032-0.038
Availability	96-98%	72-99%	93-96%	98-99%	>95%
Hours to overhauls	30,000-60,000	>50,000	25,000-50,000	40,000-80,000	32,000-64,000
Start-up time	10 sec	1 hr - 1 day	10 min - 1 hr	60 sec	3 hrs - 2 days
Fuel pressure (psig)	1-75	n/a	100-500 (compressor)	50-140 (compressor)	0.5-45
Fuels	natural gas, biogas, LPG, sour gas, industrial waste gas, manufactured gas	all	natural gas, synthetic gas, landfill gas, and fuel oils	natural gas, sour gas, liquid fuels	hydrogen, natural gas, propane, methanol
Uses for thermal output	space heating, hot water, cooling, LP steam	process steam, district heating, hot water, chilled water	heat, hot water, LP-HP steam	hot water, chiller, heating	hot water, LP-HP steam
Power Density (kW/m ²)	35-50	>100	20-500	5-70	5-20
NO _x (lb/MMBtu) (not including SCR)	0.013 rich burn 3-way cat. 0.17 lean burn	Gas 0.1-2 Wood 0.2-.5 Coal 0.3-1.2	0.036-0.05	0.015-0.036	0.0025-.0040
NO _x (lb/MW _h _{TotalOutput}) (not including SCR)	0.06 rich burn 3-way cat. 0.8 lean burn	Gas 0.4-0.8 Wood 0.9-1.4 Coal 1.2-5.0.	0.52-1.31	0.14-0.49	0.011-0.016

² Power efficiencies at the low end are for small backpressure turbines with boiler and for large supercritical condensing steam turbines for power generation at the high end.

Key comparisons shown in **Table 1-3** are described in more detail below:

- **Electric efficiency** varies by technology and by size with larger systems of a given technology generally more efficient than smaller systems. There is overlap in efficiency ranges among the five technology classes, but, in general, the highest electric efficiencies are achieved by fuel cells, followed by large reciprocating engines, simple cycle gas turbines, microturbines, and then steam turbines. The highest electric efficiencies are achievable by large gas turbines operating in combined cycle with steam turbines that convert additional heat into electricity.
- **Overall CHP efficiency** is more uniform across technology types. One of the key features of CHP is that inefficiencies in electricity generation increase the amount of heat that can be utilized for thermal processes. Therefore, the combined electric and thermal energy efficiency remains in a range of 65-80 percent. The overall efficiency is dependent on the quality of the heat delivered. Gas turbines that deliver high pressure steam for process use have lower overall efficiencies than microturbines, reciprocating engines, and fuel cells that are assumed, in this comparison, to deliver hot water.
- **Installed capital costs** include the equipment (prime mover, heat recovery and cooling systems, fuel system, controls, electrical, and interconnect) installation, project management, engineering, and interest during construction for a simple installation with minimal need for site preparation or additional utilities. The costs are for an average U.S. location; high cost areas would cost more. The lowest unit capital costs are for the established mature technologies (reciprocating engines, gas turbines, steam turbines) and the highest costs are for the two small capacity, newer technologies (microturbines and fuel cells.) Also, larger capacity CHP systems within a given technology class have lower installed costs than smaller capacity systems.
- **Non-fuel O&M costs** include routine inspections, scheduled overhauls, preventive maintenance, and operating labor. As with capital costs, there is a strong trend for unit O&M costs to decline as systems get larger. Among technology classes gas turbines and microturbines have lower O&M costs than comparably sized reciprocating engines. Fuel cells have shown high O&M costs in practice, due in large part to the need for periodic replacement of the expensive stack assembly.
- **Start-up times** for the five CHP technologies described in this Guide can vary significantly. Reciprocating engines have the fastest start-up capability, which allows for timely resumption of the system following a maintenance procedure. In peaking or emergency power applications, reciprocating engines can most quickly supply electricity on demand. Microturbines and gas turbines have a somewhat longer start-up time to “spool-up” the turbine to operating speed. Heat recovery considerations may constrain start-up times for these systems. Steam turbines, on the other hand, require long warm-up periods in order to obtain reliable service and prevent excessive thermal expansion, stress and wear. Fuel cells also have relatively long start-up times (especially for those systems using a high temperature electrolyte.). The longer start-up times for steam turbines and fuel cells make them less attractive for start-stop or load following operation.
- **Availability** indicates the amount of time a unit can be used for electricity and/or steam production. Availability generally depends on the operational conditions of the unit. Measurements of systems in the field have shown that availabilities for gas turbines, steam turbines, and reciprocating engines are typically 95 percent and higher. Early fuel cell and

microturbine installations experienced availability problems; however, commercial units put in service today should also show availabilities over 95 percent.

1.2 CHP Efficiency Compared to Separate Heat and Power



Q4

Many of the benefits of CHP stem from the relatively high efficiency of CHP systems compared to other systems. Because CHP systems simultaneously produce electricity and useful thermal energy, CHP efficiency is measured and expressed in a number of different ways.³ A brief discussion of these measures is provided below, while Appendix A provides a more detailed discussion.

The efficiency of electricity generation in power-only systems is determined by the relationship between net electrical output and the amount of fuel used for the power generation. **Heat rate**, the term often used to express efficiency in such power generation systems, is represented in terms of Btus of fuel consumed per kWh of electricity generated. However, CHP plants produce useful heat as well as electricity. In CHP systems, the **total CHP efficiency** seeks to capture the energy content of both electricity and usable steam and is the net electrical output plus the net useful thermal output of the CHP system divided by the fuel consumed in the production of electricity and steam. While total CHP efficiency provides a measure for capturing the energy content of electricity and steam produced it does not adequately reflect the fact that electricity and steam have different qualities. The quality and value of electrical output is higher relative to heat output and is evidenced by the fact that electricity can be transmitted over long distances and can be converted to other forms of energy. To account for these differences in quality, the Public Utilities Regulatory Policies Act of 1978 (PURPA) discounts half of the thermal energy in its calculation of the efficiency standard (Eff_{FERC}). The EFF_{FERC} is represented as the ratio of net electric output plus half of the net thermal output to the total fuel used in the CHP system.

Another definition of CHP efficiency is **effective electrical efficiency**, also known as **fuel utilization effectiveness (FUE)**. This measure expresses CHP efficiency as the ratio of net electrical output to net fuel consumption, where net fuel consumption excludes the portion of fuel that goes to producing useful heat output. FUE captures the value of both the electrical and thermal outputs of CHP plants and it specifically measures the efficiency of generating power through the incremental fuel consumption of the CHP system.

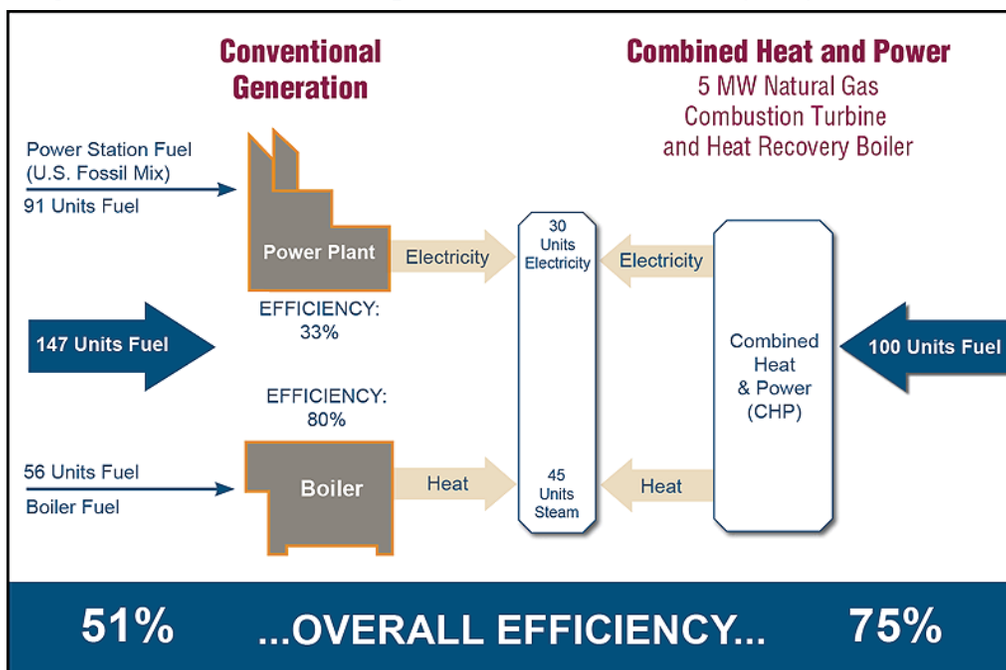
EPA considers fuel savings as the appropriate term to use when discussing CHP benefits relative to separate heat and power (SHP) operations. Fuel savings compares the fuel used by the CHP system to a separate heat and power system (i.e. boiler and electric-only generation). Positive values represent fuel savings while negative values indicate that the CHP system in question is using more fuel than separate heat and power generation.

Figure 1-1 shows the efficiency advantage of CHP compared with conventional central station power generation and onsite boilers. When considering both thermal and electrical processes together, CHP typically requires only $\frac{1}{3}$ the primary energy separate heat and power systems require. CHP systems

³ Measures of efficiency are denoted either as lower heating value (LHV) or higher heating value (HHV). HHV includes the heat of condensation of the water vapor in the products. Unless otherwise noted, all efficiency measures in this section are reported on an HHV basis.

utilize less fuel than separate heat and power generation, resulting for the same level of output, resulting in fewer emissions.

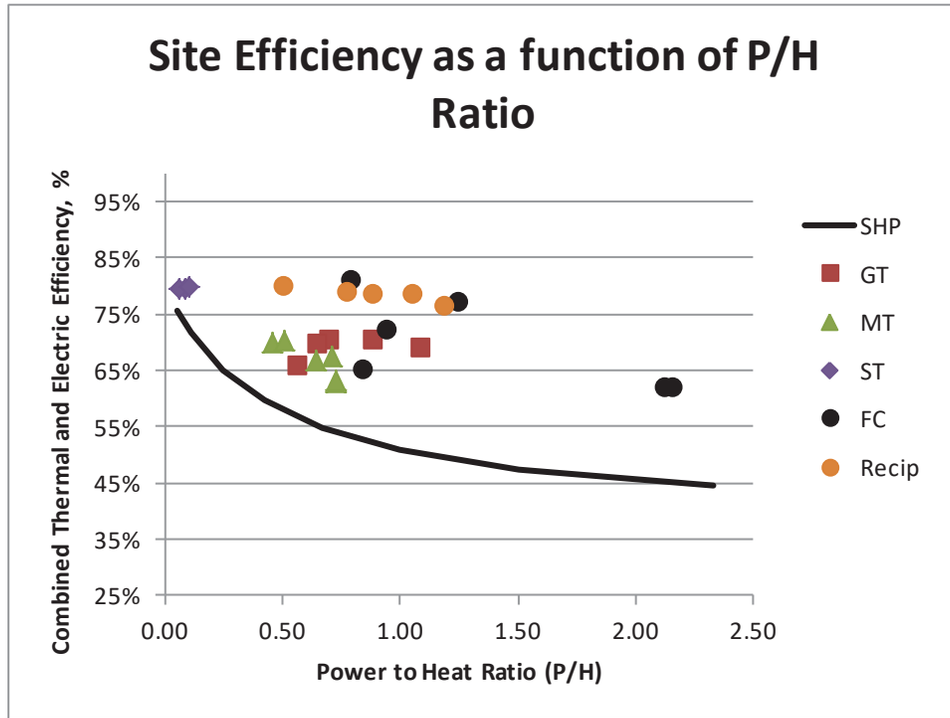
Figure 1-1. CHP versus Separate Heat and Power (SHP) Production⁴



Another important concept related to CHP efficiency is the **power-to-heat ratio**. The power-to-heat ratio indicates the proportion of power (electrical or mechanical energy) to heat energy (steam or hot water) produced in the CHP system. Because the efficiencies of power generation and steam generation are likely to be considerably different, the power-to-heat ratio has an important bearing on how the total CHP system efficiency might compare to that of a separate power-and-heat system. **Figure 1-2** illustrates this point. The figure shows how the overall efficiency might change under alternate power-to-heat ratios for a separate power-and-heat system and a CHP system.

⁴ In this example of a typical CHP system, to produce 75 units of useful energy, the conventional generation or separate heat and power systems use 147 units of energy—91 for electricity production and 56 to produce heat—resulting in an overall efficiency of 51 percent. However, the CHP system needs only 100 units of energy to produce the 75 units of useful energy from a single fuel source, resulting in a total system efficiency of 75 percent.

Figure 1-2. Equivalent Separate Heat and Power Efficiency



SHP assumes 35.7 percent efficient electric and 80 percent efficient thermal generation

CHP overall thermal and electric efficiencies are higher than corresponding efficiencies for SHP across the range of power-to-heat ratios. However, as shown the SHP efficiency varies as a function of how much of the lower efficiency electricity is supplied versus the higher efficiency thermal energy. At very low power-to-heat ratios, as is typical for steam turbine systems, CHP is above the SHP line, but only by a few percentage points. As electric efficiencies of the CHP systems get higher (and corresponding p/h ratios increase), the relative improvement of CHP compared to SHP increases dramatically.

1.3 Emissions

In addition to cost savings, CHP technologies offer significantly lower emissions rates compared to separate heat and power systems. The primary pollutants from gas turbines are oxides of nitrogen (NO_x), carbon monoxide (CO), and volatile organic compounds (VOCs) (unburned, non-methane hydrocarbons). Other pollutants such as oxides of sulfur (SO_x) and particulate matter (PM) are primarily dependent on the fuel used. Similarly, emissions of carbon dioxide are also dependent on the fuel used. Many gas turbines burning gaseous fuels (mainly natural gas) feature lean premixed burners (also called dry low-NO_x burners) that produce NO_x emissions ranging between 0.17 to 0.25 lbs/MWh⁵ with no post-combustion emissions control. Typically commercially available gas turbines have CO emissions rates ranging between 0.23 lbs/MWh and 0.28 lbs/MWh. Selective catalytic reduction (SCR) or catalytic combustion can further help to reduce NO_x emissions by 80 percent to 90 percent from the gas turbine

⁵ The NO_x emissions reported in this section in lb/MWh are based on the total electric and thermal energy provided by the CHP system in MWh.



exhaust and carbon-monoxide oxidation catalysts can help to reduce CO by approximately 90 percent. Many gas turbines sited in locales with stringent emission regulations use SCR after-treatment to achieve extremely low NO_x emissions.

Microturbines have the potential for low emissions. All microturbines operating on gaseous fuels feature lean premixed (dry low NO_x, or DLN) combustor technology. The primary pollutants from microturbines include NO_x, CO, and unburned hydrocarbons. They also produce a negligible amount of SO₂. Microturbines are designed to achieve low emissions at full load and emissions are often higher when operating at part load. Typical NO_x emissions for microturbine systems range between 4 ppmv and 9 ppmv or 0.08 lbs/MWh and 0.20 lbs/MWh. Additional NO_x emissions removal from catalytic combustion in microturbines is unlikely to be pursued in the near term because of the dry low NO_x technology and the low turbine inlet temperature. CO emissions rates for microturbines typically range between 0.06 lbs/MWh and 0.54 lbs/MWh.

Exhaust emissions are the primary environmental concern with reciprocating engines. The primary pollutants from reciprocating engines are NO_x, CO, and VOCs. Other pollutants such as SO_x and PM are primarily dependent on the fuel used. The sulfur content of the fuel determines emissions of sulfur compounds, primarily SO₂. NO_x emissions from small “rich burn” reciprocating engines with integral 3-way catalyst exhaust treatment can be as low as 0.06 lbs/MWh. Larger lean burn engines have values of around 0.8 lbs/MWh without any exhaust treatment; however, these engines can utilize SCR for NO_x reduction.

Emissions from steam turbines depend on the fuel used in the boiler or other steam sources, boiler furnace combustion section design, operation, and exhaust cleanup systems. Boiler emissions include NO_x, SO_x, PM, and CO. Typical boiler emissions rates for NO_x range between 0.3 lbs/MMBtu and 1.24 lbs/MMBtu for coal, 0.2 lbs/MMBtu and 0.5 lbs/MMBtu for wood, and 0.1 lbs/MMBtu and 0.2 lbs/MMBtu for natural gas. Uncontrolled CO emissions rates range between 0.02 lbs/MMBtu and 0.7 lbs/MMBtu for coal, approximately 0.06 lbs/MMBtu for wood, and 0.08 lbs/MMBtu for natural gas. A variety of commercially available combustion and post-combustion NO_x reduction techniques exist with selective catalytic reductions achieving reductions as high as 90 percent.

Fuel cell systems have inherently low emissions profiles because the primary power generation process does not involve combustion. The fuel processing subsystem is the only significant source of emissions as it converts fuel into hydrogen and a low energy hydrogen exhaust stream. The hydrogen exhaust stream is combusted in the fuel processor to provide heat, achieving emissions signatures of less than 0.019 lbs/MWh of CO, less than 0.016 lbs/MWh of NO_x and negligible SO_x without any after-treatment for emissions. Fuel cells are not expected to require any emissions control devices to meet current and projected regulations.

Other pollutants such as SO_x and PM are primarily dependent on the fuel used. CHP technologies that could use fuels other than natural gas, including reciprocating engines and steam turbines, could also incur other emissions from its fuel choice. For example, the sulfur content of the fuel determines emissions of sulfur compounds, primarily SO₂.

SO₂ emissions from steam turbines depend largely on the sulfur content of the fuel used in the combustion process. SO₂ comprises about 95 percent of the emitted sulfur and the remaining 5 percent is emitted as sulfur tri-oxide (SO₃). Flue gas desulphurization (FGD) is the most commonly used post-combustion SO₂ removal technology and is applicable to a broad range of different uses. FGD can provide up to 95 percent SO₂ removal.

CO₂ emissions result from the use the fossil fuel-based CHP technologies. The amount of CO₂ emitted in any of the CHP technologies discussed above depends on the fuel carbon content and the system efficiency. The fuel carbon content of natural gas is 34 lbs carbon/MMBtu; oil is 48 lbs of carbon/MMBtu and ash-free coal is 66 lbs of carbon/MMBtu.

1.4 Comparison of Water Usage for CHP compared to SHP

Water is critical in all stages of energy production, from drilling for oil and gas to electricity production. As water supply levels are being challenged by continuing and severe droughts, especially in the Southeast and Western regions of the U.S., as well as increasing demand and regulations, water requirements and usage are becoming important considerations in energy production.

According to the U.S. Geological Survey (USGS), thermoelectric power, which uses water for cooling steam turbines, accounts for the largest share of water withdrawal in the U.S., at 49 percent in 2005 (latest year data are available). **Table 1-4** shows the water consumption (gal/MWh) by SHP technology and cooling technology.

Table 1-4. Water Consumption by SHP Technology, Cooling Technology⁶

		Cooling Technologies – Water Consumption (gal/MWh)					
		Open-Loop	Closed-Loop Reservoir	Closed-Loop Cooling Tower	Hybrid Cooling	Air-Cooling	
Fuel Technology	Thermal	Coal	300	385 (±115)	480	between	60 (±10)
		Nuclear	400	625 (±225)	720	between	60 (±10)
		Natural Gas Combustion Turbine	negligible	negligible	negligible	negligible	negligible
		Natural Gas Combined-Cycle	100	130 [†] (±20)	180	between	60 [†] (±10)
		Integrated Gasification Combined-Cycle	not used	not used	350 [†] (±100)	between	60 [†] (±10)
		Concentrated Solar Power	not used	not used	840 (±80)	between	80 [†] (±10)
	Non-Thermal	Wind	none	none	none	none	none
		Photovoltaic Solar	none	none	none	none	none

[†]Estimated based on withdrawal and consumption ratios

⁶ Stillwell, Ashlynn S., et al, *Energy-Water Nexus in Texas*, The University of Texas at Austin and Environmental Defense Fund, April 2009.

The role of CHP technologies could be critical in water issues, as CHP systems, particularly reciprocating engine, combustion turbine, microturbines, and fuel cells, use almost negligible amounts of water. A boiler/steam turbine CHP system water consumption would be similar to the SHP technology shown in **Table 1-4**.

1.5 Outlook

In the last twenty years, there has been substantial improvement in gas turbine technology with respect to power, efficiency, durability, emissions, and time/cost to market. These improvements have been the combined results of collaborative research efforts by private industry, universities, and the federal government. Public-private partnerships such as the DOE Advanced Turbine Systems Program and the Next Generation Turbine program have advanced gas turbine technology. Current collaborative research is focusing on both large gas turbines and those applicable for distributed generation. Large gas turbine research is focused on improving the efficiency of combined cycle plants to 65 percent (LHV), reducing emission even further, and integrating gas turbines with clean coal gasification and carbon capture. The focus for smaller gas turbines is on improving performance, enhancing fuel flexibility, reducing emissions, reducing life cycle costs, and integration with improved thermal utilization technologies. Continued development of aeroderivative gas turbines for civilian and military propulsion will provide carryover benefits to stationary applications. Long-term research includes the development of hybrid gas turbine fuel cell technology that is capable of 70 percent (LHV) electric efficiency.

Microturbine manufacturers are continuing to develop products with higher electrical efficiencies. Working cooperatively with the Department of Energy, Capstone is developing a 250 kW model with a target efficiency of 35 percent (gross output, LHV) and a 370 kW model with a projected 42 percent efficiency. The C250 will feature an advanced aerodynamic compressor design, engine sealing improvements, improved generator design with longer life magnet, and enhanced cooling. The project will use a modified Capstone C200 turbocompressor assembly as the low-pressure section of a two shaft turbine. This low-pressure section will have an electrical output of 250 kW. A new high-temperature, high-pressure turbocompressor assembly will increase the electrical output to 370 kW. Product development in microturbines over the years has been to achieve efficiency and cost reductions by increasing the capacity of the products. Starting with original products in the 30-50 kW range, microturbine manufacturers have developed and are continuing to develop increasingly larger products that compete more directly with larger reciprocating gas engines and even small simple cycle gas turbines.

Public-private partnerships such as the DOE Advanced Reciprocating Engine System (ARES) funded by DOE and the Advanced Reciprocating Internal Combustion Engine (ARICE) program funded by the California Energy Commission have focused attention on the development of the next generation reciprocating engine. The original goals of the ARES program were to achieve 50 percent brake thermal efficiency (LHV), NO_x emissions to less than 1 g/bhp-hr (0.3 lb/MWh), and maintenance costs of \$0.01/kWh, all while maintaining cost competitiveness. The development focus under ARES includes:

- Combustion chamber design
- Friction reduction
- Combustion of dilute mixtures



- Turbocompounding
- Modified or alternative engine cycles
- Exhaust energy retention
- Exhaust after-treatment – improving SCR and TWC operation and proving the operation of Lean NO_x catalyst (LNC)
- Water injection
- High power density
- Multiple source ignition

The U.S. DOE funds collaborative research and development toward the development of improved ultra-supercritical (USC) steam turbines capable of efficiencies of 55-60 percent that are based on boiler tube materials that can withstand pressures of up to 5,000 psi and temperatures of 1,400 °F. To achieve these goals, work is ongoing in materials, internal design and construction, steam valve development, and design of high pressure casings. A prototype is targeted for commercial testing by 2025. Research is also underway to restore and improve the performance of existing steam turbines in the field through such measures as improved combustion systems for boilers, heat transfer and aerodynamics to improve turbine blade life and performance, and improved materials to permit longer life and higher operating temperatures for more efficient systems.



The focus on emerging markets such as waste heat recovery and biomass-fueled power and CHP plants is stimulating the demand for small and medium steam turbines. Technology and product development for these markets should bring about future improvements in steam turbine efficiency, longevity, and cost. This could be particularly true for systems below 500 kW that are used in developmental small biomass systems and in waste-heat-to-power systems designed to operate in place of pressure reduction valves in commercial and industrial steam systems operating at multiple pressures.

Section 2. Technology Characterization – Reciprocating Internal Combustion Engines

2.1 Introduction

Reciprocating internal combustion engines are a well-established and widely used technology. Worldwide production for reciprocating internal combustion engines is over 200 million units per year.⁷ Reciprocating engines include both diesel and spark-ignition configurations. They are important for both transportation and for stationary uses. Their sizes range from fractional horsepower engines to 5-story tall marine propulsion systems weighing over 5 million pounds and producing over 80 megawatts (MW) of power. The long history of technical development and high production levels have contributed to making reciprocating engines a rugged, reliable, and economic choice as a prime mover for CHP applications.

Reciprocating engine technology has improved dramatically over the past three decades, driven by economic and environmental pressures for power density improvements (more output per unit of engine displacement), increased fuel efficiency, and reduced emissions. Electronic Power Control Modules (PCMs) have made possible more precise control and diagnostic monitoring of the engine process. Stationary engine manufacturers and worldwide engine R&D firms continue to drive advanced engine technology, including accelerating the diffusion of innovative technology and concepts from the automotive market to the stationary market.

The features that have made reciprocating engines a leading prime mover for CHP and other distributed generation applications are summarized in **Table 2-1**.

Table 2-1. Reciprocating Engine Characteristics

Size range	Reciprocating engines are available in sizes from 10 kW to over 18 MW.
Thermal output	Reciprocating engines can produce hot water, low pressure steam, and chilled water (using an absorption chiller).
Fast start-up	The fast start-up capability of reciprocating engines allows timely resumption of the system following a maintenance procedure. In peaking or emergency power applications, reciprocating engines can quickly supply electricity on demand.
Black-start capability	In the event of an electric utility outage, reciprocating engines require minimal auxiliary power requirements. Generally only batteries or compressed air are required.
Availability	Reciprocating engines have typically demonstrated availability in excess of 95 percent in stationary power generation applications.
Part-load operation	The high part-load efficiency of reciprocating engines ensures economical operation in electric load following applications.
Reliability and life	Reciprocating engines have proven to be reliable power generators given proper maintenance.
Emissions	Diesel engines have relatively high emissions levels of NO _x and particulates. However, natural gas spark ignition engines have improved emissions profiles.

⁷ Power Systems Research, EnginLinkTM 2013



2.2 Applications

Reciprocating engines are well suited to a variety of distributed generation applications, and are used throughout industrial, commercial, and institutional facilities for power generation and CHP.

Reciprocating engines start quickly, follow load well, have good part load efficiencies, and generally have high reliabilities. In many cases, having multiple reciprocating engine units further increases overall plant capacity and availability. Reciprocating engines have higher electrical efficiencies than gas turbines of comparable size, and thus lower fuel-related operating costs. In addition, the upfront costs of reciprocating engine gensets are generally lower than gas turbine gensets in sizes below 20 MW. Reciprocating engine maintenance costs are generally higher than comparable gas turbines, but the maintenance can often be handled by in-house staff or provided by local service organizations.

2.2.1 Combined Heat and Power

There are over 2,000 active reciprocating engine combined heat and power (CHP) installations in the U.S. providing nearly 2.3 gigawatts (GW) of power capacity⁸. These systems are predominantly spark ignition engines fueled by natural gas and other gaseous fuels (biogas, landfill gas). Natural gas is lower in cost than petroleum based fuels and emissions control is generally more effective using gaseous fuels. Reciprocating engine CHP systems are commonly used in universities, hospitals, water treatment facilities, industrial facilities, and commercial and residential buildings. Facility capacities range from 30 kW to 30 MW, with many larger facilities comprised of multiple units. Spark ignited engines fueled by natural gas or other gaseous fuels represent 84 percent of the installed reciprocating engine CHP capacity.

Thermal loads most amenable to engine-driven CHP systems in commercial/institutional buildings are space heating and hot water requirements. The simplest thermal load to supply is hot water. The primary applications for CHP in the commercial/institutional and residential sectors are those building types with relatively high and coincident electric and hot water demand such as colleges and universities, hospitals and nursing homes, multifamily residential buildings, and lodging. If space heating needs are incorporated, office buildings, and certain warehousing and mercantile/service applications can be economical applications for CHP. Technology development efforts targeted at heat activated cooling/refrigeration and thermally regenerated desiccants expand the application of engine-driven CHP by increasing the thermal energy loads in certain building types. Use of CHP thermal output for absorption cooling and/or desiccant dehumidification could increase the size and improve the economics of CHP systems in already strong CHP markets such as schools, multifamily residential buildings, lodging, nursing homes and hospitals. Use of these advanced technologies in other sectors such as restaurants, supermarkets and refrigerated warehouses provides a base thermal load that opens these sectors to CHP application.

Reciprocating engine CHP systems usually meet customer thermal and electric needs as in the two hypothetical examples below:

- A typical commercial application for reciprocating engine CHP is a hospital or health care facility with a 1 MW CHP system comprised of multiple 200 to 300 kW natural gas engine gensets. The

⁸ ICF CHP Installation Database. Maintained for Oak Ridge National Laboratory by ICF International. 2013. <http://www.eea-inc.com/chpdata/index.html>

system is designed to satisfy the baseload electric needs of the facility. Approximately 1.6 MW of thermal energy (MW_{th}), in the form of hot water, is recovered from engine exhaust and engine cooling systems to provide space heating and domestic hot water to the facility as well as to drive absorption chillers for space conditioning during summer months. Overall efficiency of this type of CHP system can exceed 70 percent.

- A typical industrial application for engine CHP would be a food processing plant with a 2 MW natural gas engine-driven CHP system comprised of multiple 500 to 800 kW engine gensets. The system provides baseload power to the facility and approximately 2.2 MW_{th} low pressure steam for process heating and washdown. Overall efficiency for a CHP system of this type approaches 75 percent.

2.2.2 Emergency/Standby Generators

Reciprocating engine emergency/standby generators are used in a wide variety of settings from residential homes to hospitals, scientific laboratories, data centers, telecommunication equipment, and modern naval ships. Residential systems include portable gasoline fueled spark-ignition engines or permanent installations fueled by natural gas or propane. Commercial and industrial systems more typically use diesel engines. The advantages of diesel engines in standby applications include low upfront cost, ability to store on-site fuel if required for emergency applications, and rapid start-up and ramping to full load. Because of their relatively high emissions of air pollutants, such diesel systems are generally limited in the number of hours they can operate. These systems may also be restricted by permit from providing any other services such as peak-shaving.

2.2.3 Peak Shaving

Engine generators can supply power during utility peak load periods thereby providing benefits to both the end user and the local utility company. The facility can save on peak power charges and the utility can optimize operations and minimize investments in generation, transmission, and distribution that are used only 0-200 hours/year. In a typical utility peak shaving program, a utility will ask a facility to run its on-site generator during the utility's peak load period, and in exchange, the utility will provide the facility with monthly payments.



2.3 Technology Description

2.3.1 Basic Processes

There are two primary reciprocating engine designs relevant to stationary power generation applications – the spark ignition Otto-cycle engine and the compression ignition Diesel-cycle engine. The essential mechanical components of the Otto-cycle and Diesel-cycle are the same. Both use a cylindrical combustion chamber in which a close fitting piston travels the length of the cylinder. The piston connects to a crankshaft that transforms the linear motion of the piston into the rotary motion of the crankshaft. Most engines have multiple cylinders that power a single crankshaft.

The main difference between the Otto and Diesel cycles is the method of igniting the fuel. Spark ignition engines (Otto-cycle) use a spark plug to ignite a pre-mixed air fuel mixture introduced into the cylinder. Compression ignition engines (Diesel-cycle) compress the air introduced into the cylinder to a high

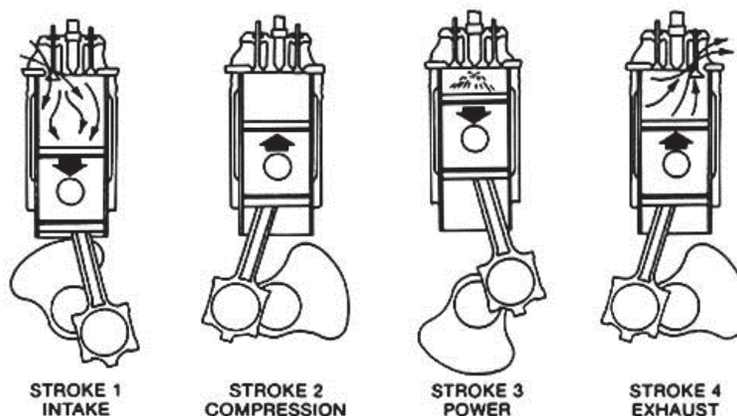
pressure, raising its temperature to the auto-ignition temperature of the fuel that is injected at high pressure.

Engines are further categorized by crankshaft speed in revolutions per minute (rpm), operating cycle (2- or 4-stroke), and whether turbocharging is used. Reciprocating engines are also categorized by their original design purpose, such as automotive, truck, industrial, locomotive and marine. Hundreds of small-scale stationary power, CHP, irrigation, and chiller applications use automotive engine models. These are generally low-priced engines due to the economies of scale of large production volumes. Truck engines have the cost benefit of production volume and are designed for a reasonably long life (e.g., one million miles). A number of truck engines are available as stationary engines. Engines intended for industrial use are designed for durability and for a wide range of mechanical drive and electric power applications. Their sizes range from 20 kW up to 6 MW, including industrialized truck engines in the 200 to 600 kW range and industrially applied marine and locomotive engines above 1 MW.

There are 2-cycle engines in stationary power applications, particularly in standby service. However, most spark ignition and the diesel engines relevant to stationary power generation applications complete a power cycle in four strokes of the piston within the cylinder as shown in **Figure 2-1**.

1. **Intake stroke** – introduction of air (diesel) or air-fuel mixture (spark ignition) into the cylinder.
2. **Compression stroke** – compression of air or an air-fuel mixture within the cylinder. In diesel engines, the fuel is injected at or near the end of the compression stroke (top dead center or TDC), and ignited by the elevated temperature of the compressed air in the cylinder. In spark ignition engines, the compressed air-fuel mixture is ignited by an ignition source at or near TDC.
3. **Power stroke** – acceleration of the piston by the expansion of the hot, high pressure combustion gases.
4. **Exhaust stroke** – expulsion of combustion products from the cylinder through the exhaust port.

Figure 2-1. 4-Stroke Reciprocating Engine Cycle



Source: http://www.globalspec.com/learnmore/motion_controls/engines_components/industrial_engines

2.3.2 Components

2.3.2.1 Engine System

Natural Gas Spark Ignition Engines

Current natural gas engines for power generation offer low first cost, fast start-up, proven reliability when properly maintained, excellent load-following characteristics, and significant heat recovery potential. Electric efficiencies of natural gas engines range from 30 percent LHV (27 percent HHV) for small stoichiometric engines (<100 kW) to over 46 percent LHV (42 percent HHV) for large lean burn engines (> 3 MW).^{9,10} Waste heat recovered from the hot engine exhaust and from the engine cooling systems produces either hot water or low pressure steam for CHP applications. Overall CHP system efficiencies (electricity and useful thermal energy) of up to 80 percent (HHV) can be achieved.

Spark ignition engines use spark plugs, with a high-intensity spark of timed duration, to ignite a compressed fuel-air mixture within the cylinder. Natural gas is the predominant spark ignition engine fuel used in electric generation and CHP applications. Other gaseous and volatile liquid fuels, ranging from landfill gas to propane to gasoline, can be used with the proper fuel system, engine compression ratio, and tuning. American manufacturers began to develop large natural gas engines for the burgeoning gas transmission industry after World War II. Smaller engines were developed (or converted from diesel blocks) for gas gathering and other stationary applications as the natural gas infrastructure developed. Natural gas engines for power generation applications are primarily 4-stroke engines, available in sizes up to about 18 MW.

Depending on the engine size, one of two ignition techniques ignites the natural gas:

- **Open chamber** – the spark plug tip is exposed in the combustion chamber of the cylinder, directly igniting the compressed fuel-air mixture. Open chamber ignition is applicable to any engine operating near the stoichiometric air/fuel ratio for up to moderately lean mixtures.¹¹
- **Precombustion chamber** – a staged combustion process where the spark plug is housed in a small chamber mounted on the cylinder head. This cylinder is charged with a rich mixture of fuel and air, which upon ignition shoots into the main combustion chamber in the cylinder as a high energy torch. This technique provides sufficient ignition energy to light off very lean fuel-air mixtures used in large bore engines.¹²

The simplest natural gas engines operate with a natural aspiration of air and fuel into the cylinder (via a carburetor or other mixer) by the suction of the intake stroke. High performance natural gas engines are

⁹ The exact ratio of air to fuel that is required for complete combustion is called the stoichiometric ratio. If there is less or more air than needed for complete combustion the engine is called rich burn or lean burn respectively.

¹⁰ Most efficiencies quoted in this report are based on higher heating value (HHV), which includes the heat of condensation of the water vapor in the combustion products. In engineering and scientific literature the lower heating value (LHV – which does not include the heat of condensation of the water vapor in the combustion products) is often used. The HHV is greater than the LHV by approximately 10% with natural gas as the fuel (i.e., 50% LHV is equivalent to 45% HHV). Higher Heating Values are about 6% greater for oil (liquid petroleum products) and 5% for coal.

¹¹ Stoichiometric ratio is the chemically correct ratio of fuel to air for complete combustion, i.e., there is no unused fuel or oxygen after combustion.

¹² Lean mixture is a mixture of fuel and air in which an excess of air is supplied in relation to the amount needed for complete combustion; similarly, a rich mixture is a mixture of fuel and air in which an excess of fuel is supplied in relation to the amount needed for complete combustion.

turbocharged to force more air into the cylinders. Natural gas spark ignition engines operate at modest compression ratios (compared with diesel engines) in the range of 9:1 to 12:1 depending on engine design and turbocharging.

Using high energy ignition technology, very lean fuel-air mixtures can be burned in natural gas engines, lowering peak temperatures within the cylinders, and resulting in reduced NO_x emissions. The lean burn approach in reciprocating engines is analogous to dry low-NO_x combustors in gas turbines. All major natural gas engine manufacturers offer lean burn, low emission models and are engaged in R&D to further improve their performance.

Natural gas spark ignition engine efficiencies are typically lower than diesel engines because of their lower compression ratios. However, large, high performance lean burn engine efficiencies can exceed those of diesel engines of the same size. Natural gas engine efficiencies range from about 28 percent (LHV) for small engines (<50 kW) to 46 percent (LHV) for the largest high performance, lean burn engines. Lean burn engines tuned for maximum efficiency may produce twice the NO_x emissions as the same engine tuned for minimum NO_x. Tuning for low NO_x typically results in a sacrifice of 1 to 1.5 percentage points in electric generating efficiency from the highest level achievable.

Many natural gas spark ignition engines are derived from diesel engines (i.e., they use the same block, crankshaft, main bearings, camshaft, and connecting rods as the diesel engine). However, natural gas spark ignition engines operate at lower brake mean effective pressure (BMEP) and peak pressure levels to prevent knock.¹³ Due to the derating effects from lower BMEP, the spark ignition versions of smaller diesel engines may produce only 60 to 80 percent of the power output of the parent diesel. Manufacturers often enlarge cylinder bore by about 5 to 10 percent to increase the power to levels which meet or exceed their diesel counterparts. The \$/kW capital costs of large, high performance natural gas spark ignition engines are typically on a similar level to the diesel engines from which they were derived. However, by operating at lower cylinder pressure and bearing loads as well as in the cleaner combustion environment of natural gas, spark ignition engines generally offer the benefits of extended component life compared to their diesel parents.

2.3.2.2 Diesel Engines

Diesel engines have historically been the most common type of reciprocating engine for both small and large power generation applications. However, in the United States and other industrialized nations, diesel engines are increasingly restricted to emergency standby or limited duty-cycle service because of air emission concerns and also because of the high cost of fuel. Consequently, the natural gas-fueled SI engine is now the engine of choice for the higher duty cycle stationary power market (over 500 hr/yr) and is the primary focus of this report.

Compression ignition diesel engines are among the most efficient simple-cycle power generation options on the market. Efficiency levels increase with engine size and range from about 30 percent (HHV) for small high-speed diesels up to 42 to 48 percent (HHV) for the large bore, slow speed engines. High speed diesel engines ($\geq 1,000$ rpm) are available for up to about 4 MW in size. Low speed diesel

¹³ Brake mean effective pressure (BMEP) can be regarded as the “average” cylinder pressure on the piston during the power stroke and is a measure of the effectiveness of engine power output or mechanical efficiency.



Q10

engines (60 to 275 rpm) are available as large as 80 MW. Medium speed diesel engines (400 – 1000 rpm) are available for up to approximately 17 MW.

Diesel engines typically require compression ratios of 12:1 to 17:1 to heat the cylinder air to a temperature at which the injected fuel will ignite. The quality of fuel injection significantly affects diesel engine operating characteristics, fuel efficiency, and emissions. Fine atomization and good fuel dispersion by the injectors are essential for rapid ignition, ideal combustion and emissions control. Manufacturers are increasingly moving toward electronically controlled, high pressure injection systems that provide more precise calibration of fuel delivery and accurate injection timing.

Depending on the engine and fuel quality, diesel engines produce 5 to 20 times the NO_x (on a ppmv basis) of a lean burn natural gas engine. Diesel engines on marine engines often emit over 20 lbs NO_x/MWh and present on road engines emit less than 13 lbs NO_x/MWh. New diesel engines will achieve rates of approximately 0.65 lb NO_x/MWh. Diesel engines also produce assorted heavy hydrocarbons and particulate emissions. However, diesel engines produce significantly less CO than lean burn gas engines. The NO_x emissions from diesels burning heavy oil are typically 25 to 30 percent higher than diesels using distillate oil. Common NO_x control techniques include delayed fuel injection, exhaust gas recirculation, water injection, fuel-water emulsification, inlet air cooling, intake air humidification, and compression ratio and/or turbocharger modifications. In addition, an increasing number of larger diesel engines are equipped with selective catalytic reduction and oxidation catalyst systems for post-combustion emissions reduction.

High speed diesel engines generally require high quality fuel oil with good combustion properties. No. 1 and No. 2 distillate oil comprise the standard diesel fuels. Ultra-low sulfur diesel with sulfur contents of less than 0.15 ppm is now required for the new Tier 4 diesel engines to reduce sulfur emissions. High speed diesel engines are not suited to burning oil heavier than distillate. Heavy fuel oil requires more time for combustion and the combination of high speed and contaminants in lower quality heavy oils cause excessive wear in high speed diesel engines. Many medium and low speed diesel designs burn heavier oils including low grade residual oils or Bunker C oils.

2.3.2.3 Dual Fuel Engines

Dual fuel engines are predominantly fueled by natural gas with a small percentage of diesel oil added. There are two main configurations for introducing the gaseous fuel in a dual fuel engine. These engines can be purpose built or conversions of diesel engines. Such engines can be switched to 100 percent diesel operation. Dual fuel engines provide a multi-use functionality. Operation on predominantly cheaper and cleaner burning natural gas allows the engine to be used in CHP and peak shaving applications, while operation on 100 percent diesel allows the engine to also meet the onsite fuel requirements of emergency generators. The dual function adds benefit in applications that have specific emergency generator requirements such as in hospitals or in public buildings.

There are three main configurations for introducing the gaseous and pilot diesel fuel: 1) low pressure injection with the intake air, 2) high pressure injection after the intake air has been compressed by the piston, and 3) micropilot prechamber introduction of the diesel fuel. New dual-fuel engines are offered in oil and gas production markets to reduce operating costs. Dual-fuel retrofits of existing diesel engines are also offered as a means to reduce both operating costs and emissions for extending the hours of use

for limited duty engines such as emergency and peaking applications. Dual fuel is not widely used for CHP applications.

2.3.2.4 Heat Recovery

The economics of engines in on-site power generation applications often depend on effective use of the thermal energy contained in the exhaust gas and cooling systems, which generally represents 60 to 70 percent of the inlet fuel energy. Most of the waste heat is available in the engine exhaust and jacket coolant, while smaller amounts can be recovered from the lube oil cooler and the turbocharger's intercooler and aftercooler (if so equipped). As shown in the previous table, 45 to 55 percent of the waste heat from engine systems is recovered from jacket cooling water and lube oil cooling systems at a temperature too low to produce steam. This feature is generally less critical in commercial/institutional applications where it is more common to have hot water thermal loads. Steam can be produced from the exhaust heat if required (maximum pressure of 400 psig), but if no hot water is needed, the amount of heat recovered from the engine is reduced and total CHP system efficiency drops accordingly.

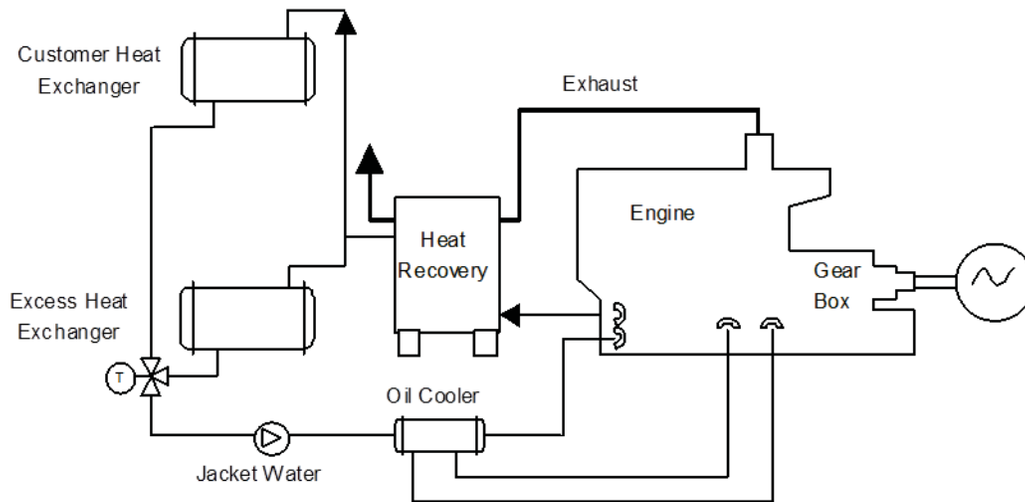
Heat in the engine jacket coolant accounts for up to 30 percent of the energy input and is capable of producing 190 to 230 °F hot water. Some engines, such as those with high pressure or ebullient cooling systems, can operate with water jacket temperatures of up to 265°F. Engine exhaust heat represents 30 to 50 percent of the available waste heat. Exhaust temperatures for the example systems range from 720 to 1000°F. By recovering heat in the cooling systems and exhaust, around 80 percent of the fuel's energy can be effectively utilized to produce both power and useful thermal energy.

Closed-loop cooling systems – The most common method of recovering engine heat is the closed-loop cooling system as shown in **Figure 2-2**. These systems are designed to cool the engine by forced circulation of a coolant through engine passages and an external heat exchanger. An excess heat exchanger transfers engine heat to a cooling tower or a radiator when there is excess heat generated. Closed-loop water cooling systems can operate at coolant temperatures from 190 to 250°F. Depending on the engine and CHP system's requirements, the lube oil cooling and turbocharger after-cooling may be either separate or part of the jacket cooling system.



Q11

Figure 2-2. Closed-Loop Heat Recovery System



Ebullient Cooling Systems – Ebullient cooling systems cool the engine by natural circulation of a boiling coolant through the engine. This type of cooling system is typically used in conjunction with exhaust heat recovery for production of low-pressure steam. Cooling water is introduced at the bottom of the engine where the transferred heat begins to boil the coolant generating two-phase flow. The formation of bubbles lowers the density of the coolant, causing a natural circulation to the top of the engine.

The coolant at the engine outlet is maintained at saturated steam conditions and is usually limited to 250°F and a maximum of 15 psig. Inlet cooling water is also near saturation conditions and is generally 2 to 3°F below the outlet temperature. The uniform temperature throughout the coolant circuit extends engine life and contributes to improved combustion efficiencies.

Exhaust Heat Recovery – Exhaust heat is typically used to generate hot water of up to about 230°F or steam up to 400 psig. Only a portion of the exhaust heat can be recovered since exhaust gas temperatures are generally kept above temperature thresholds to prevent the corrosive effects of condensation in the exhaust piping. For this reason, most heat recovery units are designed for a 250 to 350°F exhaust outlet temperature.

Exhaust heat recovery can be independent of the engine cooling system or coupled with it. For example, hot water from the engine cooling can be used as feedwater or feedwater preheat to the exhaust recovery unit. In a typical district heating system, jacket cooling, lube oil cooling, single stage aftercooling, and exhaust gas heat recovery are all integrated for steam production.

2.4 Performance Characteristics

Table 2-2 summarizes performance characteristics for typical commercially available natural gas spark ignition engine CHP systems over a 100 kW to 9 MW size range. This size range covers the majority of the market applications for engine-driven CHP. Heat rates and efficiencies shown were taken from manufacturers' specifications and industry publications. Available thermal energy was taken directly from vendor specifications or, if not provided, calculated from published engine data on engine exhaust

temperatures and engine jacket and lube system coolant flows. CHP thermal recovery estimates are based on producing hot water for process or space heating needs.

Most reciprocating engine manufacturers typically assign three power ratings to engines depending on the intended load service:

- **Standby** – continuous full or cycling load for a relatively short duration (usually less than 100 hours) – *maximum power output rating*
- **Prime** – continuous operation for an unlimited time (except for normal maintenance shutdowns), but with regular variations in load – *80 to 85 percent of the standby rating*
- **Baseload** – continuous full-load operation for an unlimited time (except for normal maintenance shutdowns) – *70 to 75 percent of the standby rating.*

The ratings shown are for baseload operation.



Table 2-2. Gas Spark Ignition Engine CHP - Typical Performance Parameters

Cost & Performance Characteristics ¹⁴	System				
	1	2	3	4	5
Baseload Electric Capacity (kW)	100	633	1,121	3,326	9,341
Total Installed Cost in 2013 (\$/kW) ¹⁵	\$2,900	\$2,837	\$2,366	\$1,801	\$1,433
Electrical Heat Rate (Btu/kWh), HHV ¹⁶	12,637	9,896	9,264	8,454	8,207
Electrical Efficiency (%), HHV	27.0%	34.5%	36.8%	40.4%	41.6%
Engine Speed (rpm)	2,500 ¹⁷	1,800	1,800	1,500 ¹⁸	720
Fuel Input (MMBtu/hr), HHV	1.26	6.26	10.38	28.12	76.66
Required Fuel Gas Pressure (psig)	0.4-1.0	> 1.16	> 1.74	> 1.74	75
CHP Characteristics					
Exhaust Flow (1000 lb/hr)	1.2	7.89	13.68	40.17	120
Exhaust Temperature (Fahrenheit)	1,200	941	797	721	663
Heat Recovered from Exhaust (MMBtu/hr)	0.21	1.48	2	5.03	10
Heat Recovered from Cooling Jacket (MMBtu/hr)	0.46	0.72	1.29	1.63	4.27
Heat Recovered from Lube System (MMBtu/hr)	Incl.	0.27	0.44	1.12	5.0
Heat Recovered from Intercooler (MMBtu/hr)	n/a	0.31	0.59	2.89	7.54
Total Heat Recovered (MMBtu/hr)	0.67	2.78	4.32	10.67	26.81
Total Heat Recovered (kW)	196	815	1,266	3,126	7857

¹⁴ Characteristics are for representative natural gas engine gensets commercially available in 2013. Data based on (1) Tecogen Inverde Ultra 100, (2) GE Jenbacher (GEJ) JMS-312C65; (3) GEJ JMS-416B85, (4) GEJ JMS-620F01, and (5) Wartsila 20V34SG

¹⁵ Details on installed costs are provided later in **Table 2-4**.

¹⁶ All engine manufacturers quote heat rates in terms of the lower heating value (LHV) of the fuel. However the purchase price of fuels on an energy basis is measured on a higher heating value basis (HHV). For natural gas, the average heat content is 1030 Btu/scf on an HHV basis and 930 Btu/scf on an LHV basis – a ratio of approximately 0.9 (LHV / HHV).

¹⁷ At rated load. The unit operates at variable speeds from 1,000 to 3,000 rpm, with a peak output of 125 kW while producing 60 Hz power through the inverter.

¹⁸ The unit operates through a gearbox to produce 60 Hz power.

Table 2-2. Gas Spark Ignition Engine CHP - Typical Performance Parameters

Cost & Performance Characteristics ¹⁴	System				
	1	2	3	4	5
Form of Recovered Heat	H ₂ O	H ₂ O	H ₂ O	H ₂ O	H ₂ O, steam
Total Efficiency [%] ¹⁹	80.0%	78.9%	78.4%	78.3%	76.5%
Thermal Output / Fuel Input [%]	53.0%	44.4%	41.6%	37.9%	35.0%
Power / Heat Ratio ²⁰	0.51	0.78	0.89	1.06	1.19

Source: Compiled by ICF from vendor supplied data.

The data in the table show that electrical efficiency increases as engine size becomes larger. As electrical efficiency increases, the absolute quantity of thermal energy available to produce useful thermal energy decreases per unit of power output, and the ratio of power to heat for the CHP system generally increases. A changing ratio of power to heat impacts project economics and may affect the decisions that customers make in terms of CHP acceptance, sizing, and the desirability of selling power.

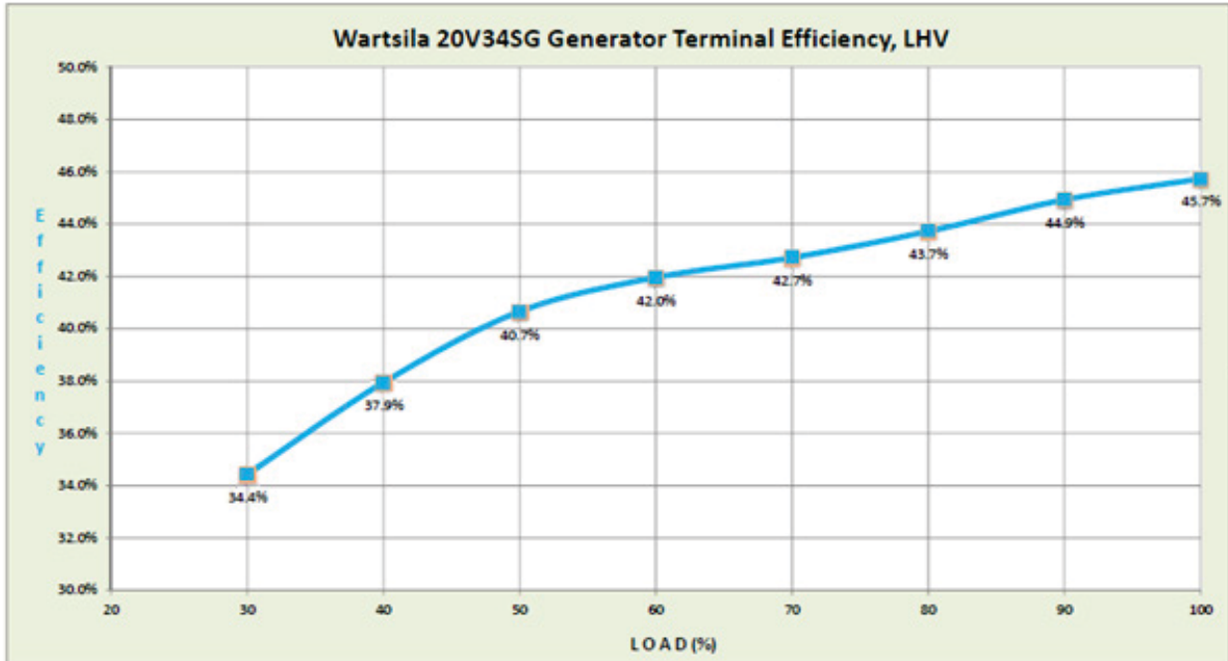
2.4.1 Part Load Performance

In power generation and CHP applications, reciprocating engines generally drive synchronous generators at constant speed to produce steady alternating current (AC) power. As load is reduced, the heat rate of spark ignition engines increases and efficiency decreases. **Figure 2-3** shows the part load efficiency curve for a typical lean burn natural gas engine. The efficiency at 50 percent load is approximately 8 to 10 percent less than full load efficiency. As the load decreases further, the curve becomes somewhat steeper. While gas engines compare favorably to gas turbines, which typically experience efficiency decreases of 15 to 25 percent at half load conditions, multiple engines may be preferable to a single large unit to avoid efficiency penalties where significant load reductions are expected on a regular basis. Diesel engines exhibit even more favorable part load characteristics than spark ignition engines. The efficiency curve for diesel engines is comparatively flat between 50 and 100 percent load.

¹⁹ Total CHP Efficiency = (net electric generated + net thermal energy recovered)/total engine fuel input.

²⁰ Power/Heat Ratio = (CHP electric power output (Btus))/useful thermal output (Btus)

Figure 2-3. Part Load Generator Terminal Efficiency, System 5



Source: Wartsila²¹

2.4.2 Effects of Ambient Conditions on Performance

Reciprocating engines are generally rated at ISO conditions of 77 °F and 0.987 atmospheres (1 bar) pressure. (Gas turbines are rated at 59 °F.) Like gas turbines, reciprocating engine performance – measured for both output and efficiency – degrades as ambient temperature or site elevation increases. While the effect on gas turbines can be significant, it is less so on engines. Reciprocating engine efficiency and power are reduced by approximately 4 percent per 1,000 feet of altitude above 1,000 feet, and about 1 percent for every 10°F above 77°F.

2.4.3 Engine Speed Classifications

Reciprocating engines are classified as high-, medium-, or low-speed. **Table 2-3** presents the standard speed ranges in each class and the types and sizes of engines available. Engine driven electric generators typically must run at fixed (or synchronous) speeds to maintain a constant 50 or 60 Hertz (Hz) output, setting the engine speed needed within the classifications (i.e., a 60 Hz generator driven by a high speed engine would require engine speeds of 1200, 1800 or 3600 rpm versus a 50 Hz generator which requires engine speeds of 1000, 1500 or 3000 rpm).



²¹ Wartsila gas-fired engines. <http://www.wartsila.com/en/power-plants/technology/combustion-engines/gas-engines>.

Table 2-3. Reciprocating Engine Types by Speed (Available MW Ratings)

Speed Classification	Engine Speed	Stoic/Rich Burn, Spark Ignition ²²	Lean Burn, Spark Ignition	Dual Fuel	Diesel
High Speed	1000-3600 rpm	0.01 – 1.5 MW	0.15 - 3.0 MW	1.0 - 3.5 MW ²³	0.01 – 3.5 MW
Medium Speed	275-1000 rpm	None	1.0 – 18 MW	1.0 – 17 MW	0.5 – 18 MW
Low Speed	58-275 rpm	None	None	2.0 – 65 MW	2 – 84 MW

Source: SFA Pacific, Inc., Wartsila

Engine power output is partly proportional to engine speed, which affords high speed engines the highest output per unit of displacement (cylinder size) and the highest power density. Consequently, high speed engines generally have the lowest \$/kW production costs of the three types. The cost benefits of high speed engines must be weighed against other factors. Smaller high speed engines have lower efficiencies than large bore, lower speed engines due in part to the higher surface area to volume ratio for small cylinders resulting in slightly higher heat losses. In addition, higher speed engines tend to have higher wear rates, resulting in shorter periods between minor and major overhauls. These factors are often less important than capital costs for limited duty cycle applications.

Medium speed stationary power engines are largely derived from marine and locomotive engines. Medium speed engines are higher in cost, but generally higher in efficiency than high speed engines. Because of their massive physical size and high cost of installation, low speed engines are increasingly being displaced by medium and high speed engines as the primary choice for stationary power applications; with low speed engines being left to their primary market as marine propulsion engines.

Most reciprocating engine manufacturers typically assign three power ratings to engines depending on the intended load service:

- **Standby** - continuous full or cycling load for a relatively short duration (usually less than 100 hours) – *maximum power output rating*.
- **Prime** – continuous operation for an unlimited time (except for normal maintenance shutdowns), but with regular variations in load – *80 to 85 percent of the standby rating*.
- **Baseload** – continuous full-load operation for an unlimited time (except for normal maintenance shutdowns) – *70 to 75 percent of the standby rating*.

2.4.4 Performance and Efficiency Enhancements

2.4.4.1 Brake Mean Effective Pressure (BMEP) and Engine Speed

Engine power is related to engine speed and the BMEP during the power stroke. BMEP, as described above, can be regarded as an “average” cylinder pressure on the piston during the power stroke, and is a measure of the effectiveness of engine power output or mechanical efficiency. Engine manufacturers often include BMEP values in their product specifications. Typical BMEP values are as high as 320 psig for large natural gas engines and 350 psig for diesel engines. Corresponding peak combustion pressures

²² Stoichiometric or rich burn combustion is required for the use of 3-way catalytic converters for emissions control.

²³ Micropilot, prechamber dual fuel engines

are about 2,400 psig and 2,600 psig respectively. High BMEP levels increase power output, improve efficiency, and result in lower capital costs (\$/kW).

BMEP can be increased by raising combustion cylinder air pressure through increased turbocharging, improved aftercooling, and reduced pressure losses through improved air passage design. These factors all increase air charge density and raise peak combustion pressures, translating into higher BMEP levels. However, higher BMEP increases thermal and pneumatic stresses within the engine, and proper design and testing is required to ensure continued engine durability and reliability.

2.4.4.2 Turbocharging

Essentially all modern engines above 300 kW are turbocharged to achieve higher power densities. A turbocharger is basically a turbine-driven intake air compressor. The hot, high velocity exhaust gases leaving the engine cylinders power the turbine. Very large engines typically are equipped with two turbochargers. On a carbureted engine, turbocharging forces more air and fuel into the cylinders, which increases the engine output. On a fuel injected engine, the mass of fuel injected must be increased in proportion to the increased air input. Cylinder pressure and temperature normally increase as a result of turbocharging, increasing the tendency for detonation for both spark ignition and dual fuel engines and requiring a careful balance between compression ratio and turbocharger boost level. Turbochargers normally boost inlet air pressure on a 3:1 to 4:1 ratio. A wide range of turbocharger designs and models are used. Heat exchangers (called aftercoolers or intercoolers) are normally used on the discharge air from the turbocharger to keep the temperature of the air to the engine under a specified limit. Intercooling on forced induction engines improves volumetric efficiency by increasing the density of intake air to the engine (i.e. cold air charge from intercooling provides denser air for combustion thus allowing more fuel and air to be combusted per engine stroke increasing the output of the engine).



Q14

2.4.5 Capital Costs

This section provides typical study estimates for the installed cost of natural gas spark-ignited, reciprocating engine-driven generators in CHP applications. Capital costs (equipment and installation) are estimated for the five typical engine genset systems ranging from 100 kW to 9 MW. These are “typical” budgetary price levels; it should also be noted that installed costs can vary significantly depending on the scope of the plant equipment, geographical area, competitive market conditions, special site requirements, emissions control requirements, prevailing labor rates, and whether the system is a new or retrofit application.

The basic generator package consists of the engine connected directly to a generator without a gearbox. In countries where 60 Hz power is required, the genset operates at multiples of 60 – typically 1800 rpm for smaller engines, and 900 or 720 or 514 rpm for the large engines. In areas where 50 Hz power is used such as Europe and Japan, the engines run at speeds that are multiples of 50 – typically 1500 rpm for the small engines. In **Table 2-4**, System 4 is based on a German design, and operates at 1,500 rpm and produces 60 Hz power through a gearbox. The smaller engines are skid mounted with a basic control system, fuel system, radiator, fan, and starting system. Some smaller packages come with an enclosure, integrated heat recovery system, and basic electric paralleling equipment. The cost of the basic engine genset package plus the costs for added systems needed for the particular application comprise the total equipment cost. The total plant cost consists of total equipment cost plus installation labor and

materials (including site work), engineering, project management (including licensing, insurance, commissioning and startup), and financial carrying costs during the 4 to 18 month construction period. All engines are in low NO_x configuration. System 1, a stoichiometric (rich burn) engine, uses a three-way catalyst to reduce emissions to their final level. The other systems are all lean burn engines and are shown with a SCR, CO catalyst, and continuous emissions monitoring system (CEMS) that are required in environmentally sensitive areas such as Southern California and the Northeastern U.S.

Table 2-4 provides cost estimates for combined heat and power applications based on a single unit engine. The CHP system is assumed to produce hot water, although the multi-megawatt size engines are capable of producing low-pressure steam. The heat recovery equipment consists of the exhaust economizer that extracts heat from the exhaust system, process heat exchanger for extracting heat from the engine jacket coolant, circulation pump, control system, and piping. These cost estimates include interconnection and paralleling. The package costs are intended to reflect a generic representation of popular engines in each size category. The interconnection/electrical costs reflect the costs of paralleling a synchronous generator for the larger systems. The 100 kW system uses an inverter based generator that has been pre-certified for interconnection in most areas. Labor/materials represent the labor cost for the civil, mechanical, and electrical work as well as materials such as ductwork, piping, and wiring. Project and construction management also includes general contractor markup and bonding, and performance guarantees. Contingency is assumed to be 5 percent of the total equipment cost in all cases. Cost estimates for multiple unit installations have lower unit costs than single unit installations.

Table 2-4. Estimated Capital Cost for Typical Gas Engine Generators in Grid Interconnected CHP Applications

Capital Cost, \$/kW	System				
	1	2	3	4	5
Nominal Capacity (kW)	100	633	1121	3326	9341
Equipment (Costs in 2013 (\$/kW))					
Gen Set Package	\$1,400	\$400	\$375	\$350	\$575
Heat Recovery	\$250	\$500	\$500	\$500	\$175
Interconnect/Electrical	\$250	\$140	\$100	\$60	\$25
Exhaust Gas Treatment		\$750	\$500	\$230	\$150
Total Equipment	\$1,900	\$1,790	\$1,475	\$1,140	\$925
Labor/Materials	\$500	\$448	\$369	\$285	\$231
Total Process Capital	\$2,400	\$2,238	\$1,844	\$1,425	\$1,156
Project and Construction Management	\$125	\$269	\$221	\$171	\$139
Engineering and Fees	\$250	\$200	\$175	\$70	\$30
Project Contingency	\$95	\$90	\$74	\$57	\$46
Project Financing	\$30	\$42	\$52	\$78	\$62
Total Plant Cost (\$/kW)	\$2,900	\$2,837	\$2,366	\$1,801	\$1,433

Source: Compiled by ICF from vendor-supplied data

2.4.6 Maintenance

Maintenance costs vary with type, speed, size and number of cylinders of an engine. These costs typically include:

- Maintenance labor
- Engine parts and materials such as oil filters, air filters, spark plugs, gaskets, valves, piston rings, electronic components, etc. and consumables such as oil
- Minor and major overhauls.

Maintenance can either be done by in-house personnel or contracted out to manufacturers, distributors, or dealers under service contracts. Full maintenance contracts (covering all recommended service) generally cost between 1 to 2.5 cents/kWh depending on engine size, speed and service. Many service contracts now include remote monitoring of engine performance and conditions in addition to allowing for predictive maintenance. Service contract rates typically are all-inclusive, including the travel time of technicians on service calls.

Recommended service is comprised of routine short interval inspections/adjustments and periodic replacement of engine oil and filters, coolant, and spark plugs (typically 500 to 2,000 hours). An oil analysis is part of most preventative maintenance programs to monitor engine wear. A top-end overhaul is generally recommended between 8,000 and 30,000 hours of operation (see **Table 2-5**) that entails a cylinder head and turbocharger rebuild. A major overhaul is performed after 30,000 to 72,000 hours of operation and involves piston/liner replacement, crankshaft inspection, bearings, and seals.

Maintenance intervals are shown in **Table 2-5**.

Table 2-5. Representative Overhaul Intervals for Natural Gas Engines in Baseload Service

	Time Between Overhaul (thousand operating hours) as a Function of Engine Speed (rpm)				
	720 rpm	900 rpm	1200 rpm	1500 rpm	1800 rpm
Minor Overhaul	> 30	15 - 36	24 - 36	10 - 20	8 - 15
Major Overhaul	> 60	40 - 72	48 - 60	30 - 50	30 - 36

Source: SFA Pacific, Inc.

Maintenance costs presented in **Table 2-6** are based on engine manufacturer estimates for service contracts consisting of routine inspections and scheduled overhauls of the engine generator set. Costs are based on 8,000 annual operating hours expressed in terms of annual electricity generation. Engine maintenance can be broken into fixed components that need to be performed on a recurring basis regardless of the engine run time and variable components that depend on the hours of operation. The vendors quoted all O&M costs on a variable basis for a system in baseload operation.



Q15

Table 2-6. Typical Natural Gas Engine Maintenance Costs (\$2013/kWh)

	System				
	1	2	3	4	5
Nominal Capacity (kW)	100	633	1121	3326	9341
Service Contract	\$0.023 - \$0.025	\$0.020	\$0.018	\$0.015	\$0.0075
Consumables	included	\$0.001	\$0.001	\$0.001	.001
Total O&M Costs, 2013 \$/kWh	\$0.023 - \$0.025	\$0.021	\$0.019	\$0.016	.0085

Source: Compiled by ICF from vendor supplied data

2.4.7 Fuels

In addition to operation on natural gas, spark ignition engines operate on a variety of alternative gaseous fuels including:

- **Liquefied petroleum gas (LPG)** – propane and butane mixtures
- **Sour gas** – unprocessed natural gas as it comes directly from the gas well
- **Biogas** – any of the combustible gases produced from biological degradation of organic wastes, such as landfill gas, sewage digester gas, and animal waste digester gas
- **Industrial waste gases** – flare gases and process off-gases from refineries, chemical plants and steel mill
- **Manufactured gases** – typically low- and medium-Btu gas produced as products of gasification or pyrolysis processes

Factors that impact the operation of a spark ignition engine with alternative gaseous fuels include:

- **Volumetric heating value** – Since engine fuel is delivered on a volume basis, fuel volume into the engine increases as heating value decreases, requiring engine derating on fuels with lower Btu content. Derating is more pronounced with naturally aspirated engines, and depending on air requirements, turbocharging partially or totally compensates.
- **Autoignition characteristics and detonation tendency for fuels with lower octane rating such as propane** – This is often characterized by a calculated value known as the Methane Number (MN). Different manufacturers may calculate Methane Number differently. Gases with heavier hydrocarbon components (Propane, Ethane, Butane, etc.) have a lower Methane Number as they will tend to autoignite more easily.
- Contaminants that may impact engine component life or engine maintenance, or result in air pollutant emissions that require additional control measures.
- Hydrogen-containing fuels may require special measures (generally if hydrogen content by volume is greater than 5 percent) because of hydrogen’s unique flammability and explosion characteristics.

Table 2-7 presents representative constituents of some of the alternative gaseous fuels compared to natural gas. Industrial waste and manufactured gases are not included in the table because their compositions vary widely depending on their source. They typically contain significant levels of H₂ and/or CO. Other common constituents are CO₂, water vapor, one or more light hydrocarbons, and H₂S or SO₂.

Table 2-7. Major Constituents and LHV of Gaseous Fuels

Fuel Component / LHV	Natural Gas	LPG	Digester Gas	Landfill Gas
Methane, CH ₄ , % vol.	80 – 97	0	35 – 65	40 – 60
Ethane, C ₂ H ₆ , % vol.	3 – 15	0 – 2	0	0
Propane, C ₃ H ₈ , % vol.	0 – 3	75 - 97	0	0
Butane, C ₄ H ₁₀ , % vol.	0 – 0.9	0 - 2	0	0
Higher C _x H _{2x+2} , % vol.	0 – 0.2	0 - 20 ²⁴	0	0
CO ₂ , % vol.	0 – 1.8	0	30 – 40	40 - 60
N ₂ , % vol.	0 – 14	0	1 - 2	0 - 13
H ₂ , % vol.	0 – 0.1	0	0	0
LHV, (Btu/scf)	830 - 1075	2500	300 - 600	350 - 550

Source: SFA Pacific, Inc.; North American Combustion Handbook

Contaminants are a concern with many waste fuels, specifically acid gas components (H₂S, halogen acids, HCN; ammonia; salts and metal-containing compounds; organic halogen-, sulfur-, nitrogen-, and silicon-containing compounds such as siloxanes); and oils. In combustion, halogen and sulfur compounds form halogen acids, SO₂, some SO₃ and possibly H₂SO₄ emissions. The acids can also corrode downstream equipment. A substantial fraction of any fuel nitrogen oxidizes into NO_x in combustion. To prevent corrosion and erosion of components, solid particulates must be kept to very low concentrations. Various fuel scrubbing, droplet separation and filtration steps will be required if any fuel contaminant levels exceed manufacturers specifications. Landfill gas in particular often contains chlorine compounds, sulfur compounds, organic acids, and silicon compounds, which dictate pretreatment.

Once treated and acceptable for use in the engine, emissions performance profiles on alternative fuels are similar to natural gas engine performance. Specifically, the low emissions ratings of lean burn engines can usually be maintained on alternative fuels.

2.4.7.1 Liquefied Petroleum Gas

Liquefied petroleum gas (LPG) is composed primarily of propane and/or butane. While propane and butane ratings are higher than gasoline, most stationary spark ignition engines are designed with higher compression ratios that optimize operation with natural gas and its associated high methane number. Use of fuels with lower methane numbers like LPG in natural gas engines requires retarding of ignition timing and other appropriate adjustments to avoid detonation (*knocking*). LPG often serves as a back-up fuel where there is a possibility of interruption in the natural gas supply. Off-spec LPG may require cooling to condense out larger volumes of butane or heavier hydrocarbons that would aggravate engine knock. High butane content LPG is recommended only for low compression, naturally aspirated engines.

2.4.7.2 Field Gas

Field gas often contains more than 5 percent by volume of heavy ends (butane and heavier), as well as water, salts and H₂S and usually requires some scrubbing before use in natural gas engines. Cooling may be required to reduce the concentrations of butane and heavier components. Field gas usually contains



Q16

²⁴ High levels of heavier hydrocarbons are found in LPG derived from refinery processing

some propane and normally is used in low compression engines (both naturally aspirated and turbocharged). Retarded ignition timing eliminates detonation.

2.4.7.3 Biogas

Biogases (landfill gas and digester gas) are predominantly mixtures of methane and CO₂ with HHV in the range of 300 to 700 Btu/scf. Landfill gas also contains a variety of contaminants as discussed earlier. Biogases are produced essentially at or somewhat below atmospheric pressure so must be compressed for delivery to the engine. After compression, cooling and scrubbing or filtration are required to remove compressor oil, condensate, and any particulates that may have been entrained in the original gas. Scrubbing with a caustic solution may be required if acid gases are present. Because of the additional requirements for raw gas treatment, biogas powered engine facilities are more costly to build and operate than natural gas-based systems.

A key contaminant in biogas is a class of compounds called siloxanes, a subgroup of silicones containing Si-O bonds with organic radicals. These compounds are widely used for a variety of industrial processes and are also commonly added to consumer products, including detergents, shampoos, cosmetics, paper coatings, and textiles. Siloxanes in wastewater do not break down in wastewater treatment facilities or in landfills. As sludge undergoes anaerobic digestion, it may be subjected to temperatures of up to 150 °F. At these temperatures, siloxanes volatilize and enter the gas stream. Subjected to the heat of combustion in a reciprocating engine (turbine or microturbine), siloxanes leave behind hard deposits of silica on pistons and valve assemblies causing abrasion and impact damage that reduce the life and efficiency of the engine. Siloxanes need to be removed using refrigeration or sorbents such as activated carbon, alumina, synthetic resins, or liquid sorbents.²⁵

For engines operating on biogas, additional capital investment is required for this fuel clean-up, compression, and sometimes derating of the engine capacity due to the lower thermal energy content of the fuel. For a 1,000 kW reciprocating engine, the added equipment and installation cost is about \$600/kW.²⁶ Smaller systems can require nearly the same amount of equipment, so unit costs go up rapidly on smaller installations.

Improved engine design and hardened valve seats reduce siloxane damage on engines, thereby reducing the need for complete removal.

2.4.7.4 Industrial Waste Gases

Industrial waste gases that are common used as reciprocating engine fuels include refinery gases and process off-gases. Refinery gases typically contain components such as H₂, CO, light hydrocarbons, H₂S, and ammonia, as well as CO₂ and N₂. Process off-gases include a wide variety of compositions. Generally, waste gases are medium- to low-Btu content. Medium-Btu gases generally do not require significant engine derating; low-Btu gases usually require derating.

²⁵ Dick McCarrick, "Siloxanes and Biogas," Environmental Leader (online edition), July 10, 2012.
<http://www.environmentalleader.com/2012/07/10/siloxanes-and-biogas/>

²⁶ *Opportunities for and Benefits of Combined Heat and Power at Wastewater Treatment Facilities*, Eastern Research Group and EEA, Inc. (now ICF) for the U.S. EPA, 2007.

Depending on their origin and contaminants, industrial gases sometimes require pretreatment comparable to that applied to raw landfill gas. Particulates (e.g., catalyst dust), oils, condensable gases, water, C₄+ hydrocarbons and acid gases may all need to be removed. Process offgases are usually available at pressures of several atmospheres or higher, which are generally satisfactory for delivery to an on-site or nearby reciprocating engine facility.

2.4.8 System Availability

The percentage of time that a system is either up and running or available for use is referred to as its availability. Systems are unavailable during periods of scheduled maintenance or forced outages. Reciprocating engines are maintenance intensive but, they can provide high levels of availability, even in high load factor applications. While natural gas engine availabilities vary with engine type, speed and fuel quality, **Table 2-8** illustrates typical availability numbers based on a survey of natural gas engine gensets in CHP applications.

Table 2-8. Availabilities and Outage Rates for Natural Gas Engines

Reciprocating Engines	< 100 kW	100-800 kW	800-9000 kW
Systems Surveyed	14	8	18
Availability, %	97.93%	95.99%	98.22%
Forced Outage Rate, %	1.76%	1.98%	0.85%
Scheduled Outage Rate, %	0.73%	2.47%	1.12%

Source: ICF²⁷

Some engine manufacturers offer engine exchange programs or other maintenance options that increase the ability to promptly deliver and install replacement units on short notice, typically increasing facility availabilities to greater than 95 percent. The use of multiple units or back-up units at a site can further increase the availability of the overall facility over 99 percent.

2.5 Emissions and Emissions Control Options

Emissions of criteria pollutants – oxides of nitrogen (NO_x), carbon monoxide (CO), and volatile organic compounds (VOCs – unburned, non-methane hydrocarbons) – are the primary environmental concern with reciprocating engines operating on natural gas. Emissions of sulfur compounds (SO_x) depend only on the sulfur content of the fuel. SO_x emissions are an issue only in large, slow speed diesels firing heavy oils. SO_x emissions from natural gas engines are assumed to be less than 0.0006 lb/MMBtu.²⁸ Particulate matter (PM) can be an important pollutant for engines using liquid fuels. Ash and metallic additives in the fuel contribute to PM in the exhaust. Particulate emissions from 4-stroke lean burn natural gas engines are 4,000 times lower than for an uncontrolled diesel engine.

²⁷ Distributed Generation Operational Reliability and Availability Database, EEA, Inc. (now part of ICF), January 2004

²⁸ EPA AP-42, Natural Gas Fired Reciprocating Engines.

2.5.1 Emissions Characteristics

2.5.1.1 Nitrogen Oxides (NO_x)

NO_x emissions are usually the primary concern with natural gas engines and are a mixture of (mostly) NO and NO₂ in variable composition. In measurement, NO_x is reported as parts per million by volume in which both species count equally (e.g., ppmv at 15 percent O₂, dry). Other common units for reporting NO_x in reciprocating engines are g/hp-hr and g/kWh, or as an output rate such as lb/hr. Among natural gas engine options, lean burn natural gas engines produce the lowest NO_x emissions directly from the engine. However, rich burn engines can more effectively make use of three way catalysts (TWC) to produce very low emissions. If lean burn engines must meet extremely low emissions levels, as in California CARB 2007 standards of .07 lb/MWh then selective catalytic reduction must be added. Rich burn engines would qualify for this standard by taking a CHP credit for avoided boiler emissions. Lean burn engines can meet the standard using selective catalytic reduction (SCR). Both rich burn and lean burn engines have been certified for operation in Southern California meeting the stringent California Air Resources Board (CARB) 2007 standards.

The control of peak flame temperature through lean burn conditions has been the primary combustion approach to limiting NO_x formation in gas engines. Diesel engines produce higher combustion temperatures and more NO_x than lean burn gas engines, even though the overall diesel engine air/fuel ratio may be very lean. There are three reasons for this: (1) heterogeneous near-stoichiometric combustion; (2) the higher adiabatic flame temperature of distillate fuel; and (3) fuel-bound nitrogen.²⁹ The diesel fuel is atomized as it is injected and dispersed in the combustion chamber. Combustion largely occurs at near-stoichiometric conditions at the air-droplet and air-fuel vapor interfaces, resulting in maximum temperatures and higher NO_x. In contrast, lean-premixed homogeneous combustion used in lean burn gas engines results in lower combustion temperatures and lower NO_x production.

For any engine there are generally trade-offs between low NO_x emissions and high efficiency. There are also trade-offs between low NO_x emissions and emissions of the products of incomplete combustion (CO and unburned hydrocarbons). There are three main approaches to these trade-offs that come into play depending on regulations and economics. One approach is to control for lowest NO_x accepting a fuel efficiency penalty and possibly higher CO and hydrocarbon emissions. A second option is finding an optimal balance between emissions and efficiency. A third option is to design for highest efficiency and use post-combustion exhaust treatment.

2.5.1.2 Carbon Monoxide (CO)

CO and VOCs both result from incomplete combustion. CO emissions result when there is inadequate oxygen or insufficient residence time at high temperature. Cooling at the combustion chamber walls and reaction quenching in the exhaust process also contribute to incomplete combustion and increased CO emissions. Excessively lean conditions can lead to incomplete and unstable combustion and high CO levels. Therefore, control of NO_x through lean combustion can increase CO and VOC emissions out of the engine.

²⁹ Kirby Chapman, *Cost Effective Reciprocating Engine Emissions Control and Monitoring for E&P Field and Gathering Engines*, Kansas State University, 2003.



2.5.1.3 Unburned Hydrocarbons

Volatile hydrocarbons also called volatile organic compounds (VOCs) can encompass a wide range of compounds, some of which are hazardous air pollutants. These compounds are discharged into the atmosphere when some portion of the fuel remains unburned or just partially burned. Some organics are carried over as unreacted trace constituents of the fuel, while others may be pyrolysis products of the heavier hydrocarbons in the gas. Volatile hydrocarbon emissions from reciprocating engines are normally reported as non-methane hydrocarbons (NMHCs).

2.5.1.4 Carbon Dioxide (CO₂)

While not considered a pollutant in the ordinary sense of directly affecting health, emissions of carbon dioxide (CO₂) are of concern due to its contribution to climate change. The amount of CO₂ emitted is a function of both fuel carbon content and system efficiency. The fuel carbon content of natural gas is 34 lbs carbon/MMBtu; oil is 48 lbs carbon/MMBtu; and (ash-free) coal is 66 lbs carbon/MMBtu. As converted to CO₂ in the exhaust, these values are 117 lb/MMBtu for natural gas, 160 lb/MMBtu for diesel oil, and 205-226 lb/MMBtu for coal.

2.5.2 Emissions Control Options

Emissions from natural gas SI engines have improved significantly in the last decade through better design and control of the combustion process and through the use of exhaust catalysts. Advanced lean burn natural gas engines are available that produce NO_x levels as low 1.8 lb/MWh and CO emissions of 8.1lb/MWh before any exhaust gas treatment. Adding selective catalytic reduction (SCR) and a CO oxidation catalyst can allow lean burn reciprocating engines to meet the very stringent California South Coast emissions standards of 0.07 lb/MWh for NO_x and 1.0 lb/MWh for CO.

NO_x control has been the primary focus of emission control research and development in natural gas engines. The following provides a description of the most prominent emission control approaches.

2.5.2.1 Combustion Process Emissions Control

Control of combustion temperature has been the principal focus of combustion process control in gas engines. Combustion control requires tradeoffs – high temperatures favor complete burn up of the fuel and low residual hydrocarbons and CO, but promote NO_x formation. Lean combustion dilutes the combustion process and reduces combustion temperatures and NO_x formation, and allows a higher compression ratio or peak firing pressures resulting in higher efficiency. However, if the mixture is too lean, misfiring and incomplete combustion occur, increasing CO and VOC emissions.

Lean burn engine technology was developed during the 1980s as a direct response to the need for cleaner burning gas engines. As discussed earlier, thermal NO_x formation is a function of both flame temperature and residence time. The focus of lean burn developments was to lower combustion temperature in the cylinder using lean fuel/air mixtures. Lean combustion decreases the fuel/air ratio in the zones where NO_x is produced so that peak flame temperature is less than the stoichiometric adiabatic flame temperature, therefore suppressing thermal NO_x formation. Most lean burn engines use turbocharging to supply excess air to the engine and produce the homogeneous lean fuel-air mixtures. Lean burn engines generally use 50 to 100 percent excess air (above stoichiometric). The typical uncontrolled emissions rate for lean burn natural gas engines is between 1.5-6.0 lb/MWh.

As discussed above, an added performance advantage of lean burn operation is higher output and higher efficiency. Optimized lean burn operation requires sophisticated engine controls to ensure that combustion remains stable and NO_x reduction is maximized while minimizing emissions of CO and VOCs. **Table 2-9** shows data for a large lean burn natural gas engine that illustrates the tradeoffs between NO_x emissions control and efficiency. At the lowest achievable NO_x levels (45 to 50 ppmv), almost 1.5 percentage points are lost on full rated efficiency.

Table 2-9. Uncontrolled NO_x Emissions versus Efficiency Tradeoffs

Engine Characteristics	Low NO _x	High Efficiency
Capacity (MW)	9.3	9.3
Speed (rpm)	720	720
Efficiency, LHV (percent)	44.1	45.7
Emissions:		
NO _x (g/kWh) (ppmv @ 15% O ₂)	0.62 45	1.2 90
CO (g/kWh) (ppmv @ 15 % O ₂)	1.9 226	1.3 158
NMHC (g/kWh) (ppmv @ 15% O ₂)	1.0 209	0.71 153

Data Source: Based on engine manufacturer's data – Wartsila 20V34SG Prechamber Lean Burn Gas Engine³⁰

Combustion temperature can also be controlled to some extent in reciprocating engines by one or more of the following techniques:

- Delaying combustion by retarding ignition or fuel injection.
- Diluting the fuel-air mixture with exhaust gas recirculation (EGR), which replaces some of the air and contains water vapor that has a relatively high heat capacity and absorbs some of the heat of combustion.
- Introducing liquid water by direct injection or via fuel oil emulsification – evaporation of the water cools the fuel-air mixture charge.
- Reducing the inlet air temperature with a heat exchanger after the turbocharger or via inlet air humidification.
- Modifying valve timing, compression ratio, turbocharging, and the combustion chamber configuration.

Water injection and EGR reduce diesel NO_x emissions 30 to 60 percent from uncontrolled levels. The incorporation of water injection and other techniques to lean burn gas engines is the focus of ongoing R&D efforts for several engine manufacturers and is being pursued as part of the Department of

³⁰ Wartsila Gas-fired Engines. http://www.wartsila.com/en/power-plants/technology/combustion-engines/gas-engines#expandable_id

Energy’s Advanced Reciprocating Engine Systems (ARES) program. One of the goals of the program is to develop a 45 percent efficient (HHV) medium sized natural gas engine operating at 0.3 lb NO_x/MWh (0.1 g NO_x/bhph).

2.5.2.2 Post-Combustion Emissions Control

There are several types of catalytic exhaust gas treatment processes that are applicable to various types of reciprocating engines. **Table 2-10** shows the methods in use today, the applicable engine types, and the pollutant reduction achievable.



Table 2-10. Post-Combustion Exhaust Gas Cleanup Options

Emission Control Technology	Applicable Engine Type	Typical Performance Reductions, %			
		CO	NMHC	NO _x	PM
Diesel Oxidation Catalyst (DOC)	Diesel	90	80	0	20
Catalyzed Diesel Particulate Filter (DPF)	Diesel	90	90	0	90+
Non-selective Catalytic Reduction (NSCR)	Rich Burn Natural Gas	90	80	95	0
NG Oxidation Catalyst	Lean Burn Natural Gas	95	95	0	0
Selective Catalytic Reduction (SCR)	Lean Burn Diesel or Natural Gas	0	0	95	0

Reference: Jay Warner and Gary Bremigan, *System Solutions for Optimizing Exhaust Emission Control Systems*, Universal Acoustic & Emissions Control Technologies USA, 2010

2.5.2.3 Oxidation Catalysts

Oxidation catalysts generally are precious metal compounds that promote oxidation of CO and hydrocarbons to CO₂ and H₂O in the presence of excess O₂. CO and non-methane hydrocarbon analyzer (NMHC) conversion levels of 95 percent are achievable. Methane conversion may approach 60 to 70 percent. Oxidation catalysts are now widely used with all types of engines, including diesel engines. They are being used increasingly with lean burn gas engines to reduce their relatively high CO and hydrocarbon emissions.

2.5.2.4 Diesel Particulate Filter

While not an issue for spark ignition engines firing gaseous fuels, compression ignition engines fueled by diesel or heavy oil produce particulates that must be controlled. Diesel particulate filters can reduce over 90 percent of particulate (soot) emissions from diesel engines. There are a variety of filter materials and regeneration strategies used. Currently, there are no commercially available particulate control devices available for large, medium speed diesel engines.³¹

2.5.2.5 Three-Way Catalyst (Non Specific Catalytic Reduction)

The catalytic three-way conversion process (TWC) is the basic automotive catalytic converter process that reduces concentrations of all three major criteria pollutants – NO_x, CO, and VOCs. The TWC is also

³¹ Private Communication, Wartsila, January 2014.

called non-selective catalytic reduction (NSCR). NO_x and CO reductions are generally greater than 90 percent, and VOCs are reduced approximately 80 percent in a properly controlled TWC system. Because the conversions of NO_x to N₂, the conversion of CO and hydrocarbons to CO₂ and H₂O will not take place in an atmosphere with excess oxygen (exhaust gas must contain less than 0.5 percent O₂), TWCs are only effective with stoichiometric or rich-burning engines. Typical “engine out” NO_x emission rates for a rich burn engine are 10 to 15 gm/bhp-hr. NO_x emissions with TWC control are as low as 0.15 g/bhp-hr.

Stoichiometric and rich burn engines have significantly lower efficiency than lean burn engines (higher carbon emissions) and only certain sizes (<1.5 MW) and high speeds are available. The TWC system also increases maintenance costs by as much as 25 percent. TWCs are based on noble metal catalysts that are vulnerable to poisoning and masking, limiting their use to engines operated with clean fuels (e.g., natural gas and unleaded gasoline). In addition, the engines must use lubricants that do not generate catalyst poisoning compounds and have low concentrations of heavy and base metal additives. Unburned fuel, unburned lube oil, and particulate matter can also foul the catalyst. TWC technology is not applicable to lean burn gas engines or diesels.

2.5.2.6 Selective Catalytic Reduction (SCR)

This technology selectively reduces NO_x to N₂ in the presence of a reducing agent. NO_x reductions of 80 to 90 percent are achievable with SCR. Higher reductions are possible with the use of more catalyst or more reducing agent, or both. The two agents used commercially are ammonia (NH₃ in anhydrous liquid form or aqueous solution) and aqueous urea. Urea decomposes in the hot exhaust gas and SCR reactor, releasing ammonia. Approximately 0.9 to 1.0 mole of ammonia is required per mole of NO_x at the SCR reactor inlet in order to achieve an 80 to 90 percent NO_x reduction.

SCR systems are considered commercial today and represent the only technology that will reduce NO_x emissions to the levels required in Southern California and the Northeast U.S. Still, SCR adds significantly to the capital and operating cost of a reciprocating engine CHP system. As shown previously in **Table 2-4**, SCR with oxidation catalyst and associated continuous energy monitoring system adds between \$150-\$700/kW to the capital cost for a lean burn reciprocating engine CHP installation. The cost burden is higher for smaller engines.

2.5.3 Gas Engine Emissions Treatment Comparison

Table 2-11 shows achievable emissions for each of the five representative gas engine systems. The emissions presented assume available exhaust treatment. System 1, the 100 kW engine, is a high speed, rich burn engine. Use of a TWC system with EGR provides NO_x emissions of just under 0.07 lb NO_x per MWh after credit is taken for the thermal energy provided.³² The Lean burn engine systems use an SCR/CO system providing emissions reduction that meets the CARB 2007 emissions limits without consideration of the thermal energy credit.

With current commercial technology, highest efficiency and lowest NO_x are not achieved simultaneously. Therefore many manufacturers of lean burn gas engines offer different versions of an engine – a low NO_x version and a high efficiency version – based on different tuning of the engine

³² CARB 2007 emissions regulations allow CHP systems to include both the electric and thermal output in the calculation of output based emissions.

controls and ignition timing. With the addition of SCR after-treatment, described below, some manufacturers tune engines for higher efficiency and allow the SCR system to remove the additional NO_x. Achieving highest efficiency operation results in conditions that generally produce twice the NO_x as low NO_x versions (e.g., 3 lb/MWh versus 1.5 lb/MWh). Achieving the lowest NO_x typically entails sacrifice of 1 to 2 points in efficiency (e.g., 38 percent versus 36 percent). In addition, CO and VOC emissions are higher in engines optimized for minimum NO_x.

Table 2-11. Gas Engine Emissions Characteristics with Available Exhaust Control Options

Emissions	System				
	1	2	3	4	5
Nominal Capacity (kW)	100	633	1121	3326	9341
Electrical Efficiency (% HHV)	27.0%	34.5%	36.8%	40.4%	41.6
Engine Combustion	Rich	Rich	Lean	Lean	Lean
Precatalyst Emissions					
NO _x (lb/MWh)		1.77	1.77	1.77	2.64 ³³
CO (lb/MWh)		8.12	8.12	8.12	4.18
VOC (lb/MWh)		0.97	0.97	0.97	1.39
Post Catalyst Emissions					
NO _x (lb/MWh)	0.070	0.07	0.07	0.07	.07
CO (lb/MWh)	0.200	0.20	0.20	0.20	.20
VOC, (lb/MWh)	0.1	0.10	0.10	0.10	.10
CO ₂ Gross (lb/MWh)	1,479	1,158	1,084	989	988
CO ₂ Net (lb/MWh)	499	516	520	520	540

Source: Compiled by ICF from vendor supplied data

2.6 Future Developments

Reciprocating engines have improved significantly over the last two decades in terms of increased efficiency and reduced emissions. Electronic engine control and improved combustion chamber design, including the use of precombustion chambers, allow engines to operate on leaner fuel mixtures. Improvements in materials and design have allowed engines to operate at higher speeds and power densities while still maintaining long life.

These improvements have been the combined results of collaborative research efforts by private industry, universities, and the federal government. Public private partnerships such as the DOE Advanced Reciprocating Engine System (ARES) funded by DOE and the Advanced Reciprocating Internal Combustion Engine (ARICE) program funded by the California Energy Commission (CEC) have focused attention on the development of the next generation reciprocating engine.

³³ The Wartsila engine shown here (System 5) when matched with SCR is tuned for best efficiency at the expense of higher uncontrolled NO_x – letting the SCR remove the NO_x. This strategy results in lower overall operating costs.



Q19

The ARES program has been active for more than 10 years. The program has produced and commercialized Phase I and Phase II engines with current work on a Phase III engine to reach the overall design efficiency goals of 0.1 g/bhp NO_x emissions, 50 percent BTE efficiency, 80+ percent CHP efficiency, maintenance costs of \$0.01/kWh while maintaining cost competitiveness.³⁴

For a technology originally developed in the 19th century, reciprocating internal combustion engines have continually improved and adapted to the needs of the market more than 100 years later. Ongoing improvements in efficiency, cost, and emissions reduction will ensure that reciprocating engines will continue to remain viable and competitive with newer technologies such as fuel cells and microturbines in the distributed generation market. Installations of multiple large engines have proven to be competitive in power generation applications of more than 200 MW.

³⁴ *Industrial Distributed Energy R&D Portfolio Report: Summary*, U.S. Department of Energy Advanced Manufacturing Office, June 2011.

Section 3. Technology Characterization – Combustion Turbines



Q20

3.1 Introduction

Gas turbines have been in use for stationary electric power generation since the late 1930s. Turbines went on to revolutionize airplane propulsion in the 1940s, and since the 1990s through today, they have been a popular choice for new power generation plants in the United States.

Gas turbines are available in sizes ranging from 500 kilowatts (kW) to more than 300 megawatts (MW) for both power-only generation and combined heat and power (CHP) systems. The most efficient commercial technology for utility-scale power plants is the gas turbine-steam turbine combined-cycle plant that has efficiencies of more than 60 percent (measured at lower heating value [LHV]³⁵). Simple-cycle gas turbines used in power plants are available with efficiencies of over 40 percent (LHV). Gas turbines have long been used by utilities for peaking capacity. However, with changes in the power industry and advancements in the technology, the gas turbine is now being increasingly used for base-load power.

Gas turbines produce exhaust heat at high temperatures that can be recovered in a CHP configuration to produce steam for process use. Such CHP configurations can reach overall system efficiencies (electricity and useful thermal energy) of 70 to 80 percent. By the early 1980s, the efficiency and reliability of smaller gas turbines (1 to 40 MW) had progressed sufficiently to be an attractive choice for industrial and large institutional users for CHP applications.

Gas turbines have very low emissions compared to other fossil-powered generation technologies. With catalytic exhaust cleanup or lean pre-mixed combustion, some large gas turbines achieve emissions of oxides of nitrogen (NO_x) well below 10 parts per million (ppm).³⁶ Because of their relatively high efficiency and the reliance on natural gas as a primary fuel, gas turbines emit substantially less carbon dioxide (CO₂) per kilowatt-hour (kWh) generated than other fossil technology in commercial use.³⁷

3.2 Applications

Gas turbines are used in a variety of stationary applications:

- **Electric utility central station power generation** – Gas turbines are used widely by the electric utility industry. Combined cycle turbine plants contribute to base-load power needs, and simple cycle turbines are used for meeting peak-load. Today, gas turbines comprise 32 percent, or 315 gigawatts (GW), of central station power plant capacity

³⁵ Most of the efficiencies quoted in this report are based on higher heating value (HHV), which includes the heat of condensation of the water vapor in the combustion products. In engineering and scientific literature concerning heat engine efficiencies the lower heating value (LHV – which does not include the heat of condensation of the water vapor in the combustion products) is usually used. The HHV is greater than the LHV by approximately 10 percent with natural gas as the fuel (e.g., 50 percent LHV is equivalent to 55 percent HHV). HHV efficiencies are about 8 percent greater for oil (liquid petroleum products) and 5 percent for coal.

³⁶ Volumetric emissions for gas turbines are measured at 15 percent oxygen in the exhaust.

³⁷ Fuel cells, which produce electricity from hydrogen and oxygen, emit only water vapor. There are emissions associated with producing the hydrogen supply depending on its source. However, most fuel cell technologies are still being developed, with only one type (phosphoric acid fuel cell) commercially available in limited production.

- **Combined heat and power** – Gas turbines are used extensively for CHP applications providing efficient, economic, and reliable service. Gas turbines comprise 63 percent, or 51.5 GW, of total installed CHP capacity in the U.S.³⁸ Close to 80 percent of this gas turbine CHP capacity is in large combined cycle plants that maximize the export of power to the electrical grid.³⁹ The remaining GT CHP capacity is made up of simple-cycle gas turbine based CHP systems, typically less than 40 MW.
- **Mechanical drive** – Oil and gas production, processing, transmission, and some process industries use gas turbines for pumping, compression, and other mechanical drive operations. In mechanical power applications, the turbine shaft power is used directly. There is no electrical generator, though there can be heat recovery, and such systems can be classified as CHP.
- **Distributed power-only** – Gas turbines are used for distributed power generation at remote oilfield facilities and can be used by industry and utilities alike for portable power generation. Large industrial facilities install simple-cycle gas turbines without heat recovery to provide peaking power in capacity constrained areas, and utilities often place gas turbines in the 5 to 40 MW size range at substations to provide incremental capacity and grid support. A number of turbine manufacturers and packagers offer mobile turbine generator units in the 5-40 MW size range that can be used in one location during a period of peak demand and then transported to another location for the following season.

Gas turbines are ideally suited for CHP applications because their high-temperature exhaust can be used to generate process steam at conditions as high as 1,200 pounds per square inch gauge (psig) and 900 °F or used directly in industrial processes for heating or drying. A typical industrial CHP application for gas turbines is a chemical plant with a 25 MW simple cycle gas turbine supplying base-load power to the plant with an unfired heat recovery steam generator (HRSG) on the exhaust. This gas turbine CHP system will produce approximately 29 MW thermal (MW_{th}) of steam for process use within the plant.

A typical commercial/institutional CHP application for gas turbines is a college or university campus with a 5 MW simple-cycle gas turbine. Approximately 8 MWth of 150 psig to 400 psig steam (or hot water) is produced in an unfired heat recovery steam generator and sent to a central thermal loop for campus space heating during the winter, or to single-effect absorption chillers to provide cooling during the summer.

3.3 Technology Description

3.3.1 Basic Process

Gas turbine systems operate on the Brayton thermodynamic cycle, a constant pressure open cycle heat engine. The Brayton cycle consists of a compressor, a combustion chamber, and an expansion turbine. The compressor heats and compresses the inlet air which is then further heated by the addition of fuel in the combustion chamber. The hot air and combustion gas mixture drives the expansion turbine producing enough energy to provide shaft-power to the generator or mechanical process and to drive the compressor as well. The power produced by an expansion turbine and consumed by a compressor is



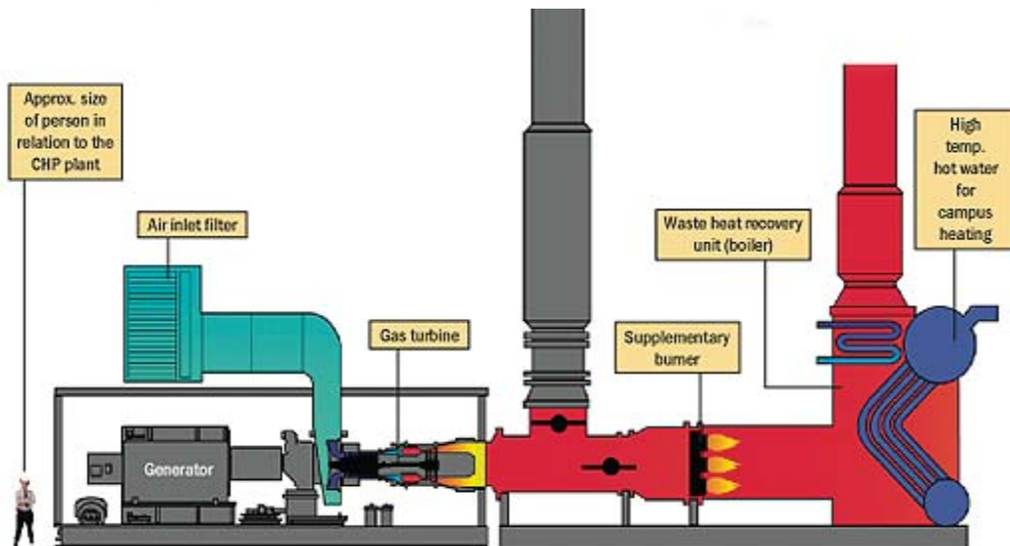
³⁸ Electric utility sector gas turbine capacity is from EIA data (2014). CHP gas turbine total capacity based on the ICF CHP Installations database.

³⁹ ICF CHP Installations Database, 2014

proportional to the absolute temperature of the gas passing through the device. Consequently, it is advantageous to operate the expansion turbine at the highest practical temperature consistent with economic materials and internal blade cooling technology and to operate the compressor with inlet air flow at as low a temperature as possible. As technology advances permit higher turbine inlet temperature, the optimum pressure ratio also increases.

There are several variations of the Brayton cycle in use today. Fuel consumption may be decreased by preheating the compressed air with heat from the turbine exhaust using a recuperator or regenerator. The compressor work may also be reduced and net power increased by using intercooling or precooling techniques. In a combined cycle, the exhaust may be used to raise steam in a boiler and to generate additional power. **Figure 3-1** shows the configuration for an unrecuperated industrial gas turbine with shaft power, driving an electric generator and the exhaust heat powering a heat recovery steam generator (HRSG) with supplementary firing capability.

Figure 3-1. Gas Turbine Configuration with Heat Recovery



Source: University of Calgary

Gas turbine exhaust is quite hot, up to 800 to 900°F for smaller industrial turbines, and up to 1,100°F for some new, large central station utility machines and aeroderivative turbines. Such high exhaust temperatures permit direct use of the exhaust for applications such as combustion air preheating, drying, or other applications requiring hot air stream. Such direct use of the exhaust is also called *closely coupled* CHP. More commonly, the exhaust heat is recovered with the addition of a heat recovery steam generator, which produces steam or hot water. A portion or all of the steam generated by the HRSG may be used to generate additional electricity through a steam turbine in a combined cycle configuration.

A gas turbine system is considered to be a combined heat and power (CHP) configuration if the waste heat (i.e., thermal energy) generated by the turbine is applied in an end-use. For example, a simple-cycle gas turbine using the exhaust in a direct heating process is a CHP system. A gas turbine system that uses the turbine exhaust in a HRSG, and then uses the steam from the HRSG to produce electricity in a steam turbine is a combined cycle unit, and is not considered to be CHP (no end-use thermal need). This latter configuration is a waste heat-to-power (WHP) system.

Key gas turbine design characteristics are shown in **Table 3-1**.

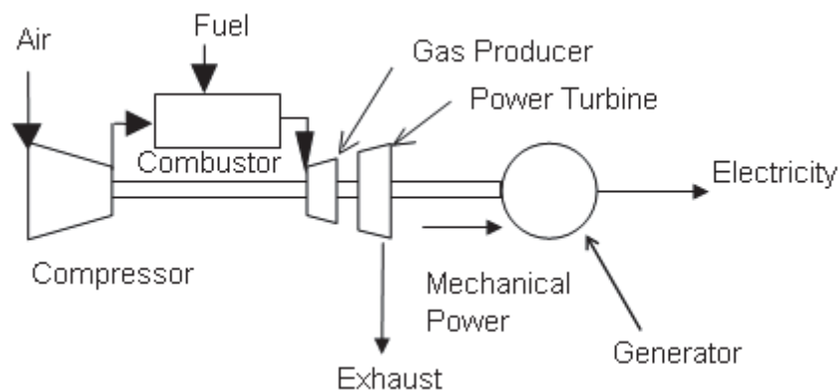
Table 3-1. Gas Turbine Design Characteristics

Thermal output	Gas turbines produce a high quality (high temperature) thermal output suitable for most combined heat and power applications. High-pressure steam can be generated or the exhaust can be used directly for process drying and heating. The exhaust can also be used to produce chilled water using an absorption chiller.
Fuel flexibility	Gas turbines operate on natural gas, synthetic gas, landfill gas, and fuel oils. Plants typically operate on gaseous fuel with a stored liquid fuel for backup to obtain the less expensive, interruptible rate for natural gas.
Reliability and life	Modern gas turbines have proven to be reliable power generators given proper maintenance. Time to overhaul is typically 25,000 to 50,000 hours.
Size range	Gas turbines are available in sizes from 500 kW to over 300 MW.
Emissions	Many gas turbines burning gaseous fuels (mainly natural gas) feature lean premixed burners (also called dry low-NO _x combustors) that produce NO _x emissions below 25 ppm, with laboratory data showing emissions down to 9 ppm, and simultaneous low CO emissions in the 10 to 50 ppm range. ⁴⁰ Selective catalytic reduction (SCR) or catalytic combustion can further reduce NO _x emissions. Many gas turbines sited in locales with stringent emission regulations use SCR after-treatment to achieve single-digit (below 9 ppm) NO _x emissions.
Part-load operation	Because gas turbines reduce power output by reducing combustion temperature, efficiency at part load can be substantially below that of full-power efficiency.

3.3.2 Components

Figure 3-2 shows the primary components of a simple cycle gas turbine.

Figure 3-2. Components of Simple Cycle Gas Turbine



Higher temperature and pressure ratios result in higher efficiency and specific power, or power-to-weight ratio. Thus, the general trend in gas turbine advancement has been towards a combination of

⁴⁰ Gas turbines have high oxygen content in their exhaust because they burn fuel with high excess air to limit combustion temperatures to levels that the turbine blades, combustion chamber and transition section can handle without compromising system life. Consequently, emissions from gas turbines are evaluated at a reference condition of 15 percent oxygen. For comparison, boilers use 3 percent oxygen as the reference condition for emissions, because they can minimize excess air and thus waste less heat in their stack exhaust. Note that due to the different amount of diluent gases in the combustion products, the NO_x measurement of 9 ppm @ 15 percent oxygen is approximately equivalent to 27 ppm @ 3 percent oxygen.

higher temperatures and pressures. While such advancements increase the manufacturing cost of the machine, the higher value, in terms of greater power output and higher efficiency, provides net economic benefits.

3.3.2.1 Types of Gas Turbines

Aeroderivative Gas Turbines

Aeroderivative gas turbines for stationary power are adapted from their jet and turboshaft aircraft engine counterparts. While these turbines are lightweight and thermally efficient, they are usually more expensive than products designed and built exclusively for stationary applications. The largest aeroderivative generation turbines available are 40 to 50 MW in capacity. Many aeroderivative gas turbines for stationary use operate with compression ratios in the range of 30:1, requiring a high-pressure external fuel gas compressor. With advanced system developments, larger aeroderivative turbines (>40 MW) have achieved over 43 percent simple-cycle efficiency (LHV).

Industrial Gas Turbines

Industrial gas turbines, or frame gas turbines, are exclusively for stationary power generation and are available in capacities from 1 to over 300 MW. They are generally less expensive, more rugged, can operate longer between overhauls, and are more suited for continuous base-load operation with longer inspection and maintenance intervals than aeroderivative turbines. However, they are less efficient and much heavier. Industrial gas turbines generally have more modest compression ratios (up to 16:1) and often do not require an external fuel gas compressor. Larger industrial gas turbines (>100 MW) are approaching simple-cycle efficiencies of approximately 40 percent (LHV) and combined-cycle efficiencies of 60 percent (LHV).

Industrial plants use gas turbines between 500 kW to 40 MW for on-site power generation and for direct mechanical drive applications. Small gas turbines also drive compressors on long distance natural gas pipelines. In the petroleum industry, turbines drive gas compressors to maintain well pressures and provide compression and pumping for refineries and petrochemical plants. In the steel industry, turbines drive air compressors used for blast furnaces. In process industries such as chemicals, refining and paper, and in large commercial and institutional applications turbines are used in combined heat and power mode generating both electricity and steam for use on-site.

3.4 Performance Characteristics

The efficiency of the Brayton cycle is a function of pressure ratio, ambient air temperature, turbine inlet air temperature, the efficiency of the compressor and turbine elements, turbine blade cooling requirements, and also any other performance enhancements (i.e., recuperation, intercooling, inlet air cooling, reheat, steam injection, or combined cycle). All of these parameters, along with gas turbine internal mechanical design features, continue to improve with time. Therefore newer machines are usually more efficient than older ones of the same size and general type.

Table 3-2 summarizes performance characteristics for typical commercially available gas turbine CHP systems over the 3 to 45 MW size range. In the table, note that:



Q22

- Heat rates shown are from manufacturers' specifications and are net of losses due to inlet and outlet pressure drop and parasitic power.
- Available thermal energy (steam output) was calculated from information provided by the vendors or published turbine data on turbine exhaust temperatures and flows.
- CHP steam estimates are based on an unfired HRSG producing dry, saturated steam at 150 psig.
- Total efficiency is defined as the sum of the net electricity generated plus steam produced for plant thermal needs divided by total fuel input to the system. Higher steam pressures can be obtained but at slightly lower total efficiencies. Additional steam can be generated and total efficiency further increased with duct firing in the HRSG (see heat recovery section).
- To estimate fuel savings effective electrical efficiency is a more useful value than overall efficiency. Effective electric efficiency is calculated assuming the useful thermal output from the CHP system would otherwise be generated by an 80 percent efficient boiler. The theoretical boiler fuel is subtracted from the total fuel input and the remaining fuel input used to calculate the effective electric efficiency which can then be compared to traditional electric generation.
- The ratings in the table are all for systems operating in baseload (continuous) duty. Peaking and emergency power units generally have lower efficiency, lower capital cost, higher emissions, and are limited in their run hours.

The data in the table show that electrical efficiency generally increases as combustion turbines become larger. As electrical efficiency increases, the absolute quantity of thermal energy available to produce steam decreases per unit of power output, and the ratio of power to heat for the CHP system increases. A changing ratio of power to heat impacts project economics and may affect the decisions that customers make in terms of CHP acceptance, sizing, and the desirability of selling power. It is generally recommended to size a CHP system based on a site's thermal load demand; therefore, such power to heat ratios are important characteristics to consider.

Table 3-2. Typical Performance for Gas Turbines in CHP Operation

Cost & Performance Characteristics ⁴¹	System				
	1	2	3	4	5
Net Electricity Capacity (kW)	3,304	7,038	9,950	20,336	44,488
Installed Cost (2013 \$/kW) ⁴²	\$3,281	\$2,080	\$1,976	\$1,518	\$1,248
Electric Heat Rate (Btu/kWh), HHV ⁴³	14,247	11,807	12,482	10,265	9,488
Electrical Efficiency (%), HHV	23.95%	28.90%	27.34%	33.24%	35.96%
Fuel Input (MMBtu/hr), HHV	47.1	83.1	124.2	208.7	422.1
Required Fuel Gas Pressure (psig)	166.8	299.4	362.3	405.2	538

⁴¹ Data based on: 3 MW – Solar Turbines Centaur 40, 7 MW – Solar Taurus 70, 10 MW – Solar Mars 100, 20 MW – Solar Titan 250, 45 MW – GE LM6000.

⁴² Installed costs based on CHP system producing 150 psig saturated steam with an unfired heat recovery steam generator, gas compression, building, with SCR/CO/CEMS exhaust gas treatment in an uncomplicated installation at a customer site.

⁴³ All turbine and engine manufacturers quote heat rates in terms of the lower heating value (LHV) of the fuel. Electric utilities measure power plant heat rates in terms of HHV and fuel prices are given in terms of the HHV. The ratio of LHV to HHV is approximately 0.9 for natural gas.

Table 3-2. Typical Performance for Gas Turbines in CHP Operation

Cost & Performance Characteristics ⁴¹	System				
	1	2	3	4	5
CHP Characteristics					
Exhaust Flow (1,000 lb/hr)	149.2	211.6	334	536	1047
GT Exhaust Temperature (Fahrenheit)	838	916	913	874	861
HRSG Exhaust Temperature (Fahrenheit)	336	303	322	326	300
Steam Output (MMBtu/hr)	19.66	34.44	52.36	77.82	138.72
Steam Output (1,000 lbs/hr)	19.65	34.42	52.32	77.77	138.64
Steam Output (kW equivalent)	5,760	10,092	15,340	22,801	40,645
Total CHP Efficiency (%), HHV ⁴⁴	65.7%	70.4%	69.5%	70.5%	68.8%
Power/Heat Ratio ⁴⁵	0.57	0.70	0.65	0.89	1.09
Net Heat Rate (Btu/kWh) ⁴⁶	6,810	5,689	5,905	5,481	5,590
Effective Electrical Efficiency (%) ⁴⁷	50%	60%	58%	62%	61%
Thermal Output as Fraction of Fuel Input	0.42	0.41	0.42	0.37	0.33
Electric Output as Fraction of Fuel Input	0.24	0.29	0.27	0.33	0.36

Source: Compiled by ICF from vendor-supplied data

3.4.1 Fuel Supply Pressure

As shown previously in **Figure 3-2**, the fuel gas is mixed with the combustion air after it has been heated and compressed. Therefore, the fuel gas must also be compressed to a pressure somewhat higher than the combustion air. This pressure is determined by the turbine pressure ratio. The fuel gas compressor size and energy requirements are determined not only by the required outlet conditions but also by the delivery pressure. Depending on the supply pressure of the gas being delivered to the site, the cost and power consumption of the fuel gas compressor can be a significant consideration. **Table 3-3** shows the power required to compress natural gas from supply pressures typical of commercial and industrial service to the pressures required by typical industrial gas turbines. Required supply pressures generally increase with gas turbine size.

⁴⁴ Total Efficiency = (net electric generated + net steam produced for thermal needs)/total system fuel input

⁴⁵ Power/Steam Ratio = CHP electrical power output (Btu)/ useful steam output (Btu)

⁴⁶ Net Heat Rate = (total fuel input to the CHP system - the fuel that would be normally used to generate the same amount of thermal output as the CHP system output assuming an efficiency of 80 percent)/CHP electric output (kW).

⁴⁷ Effective Electrical Efficiency = (CHP electric power output) / (total fuel into CHP system – total heat recovered/0.8); Equivalent to 3,412 Btu/kWh/Net Heat Rate.

Table 3-3. Power Requirements for Natural Gas Fuel Compression⁴⁸

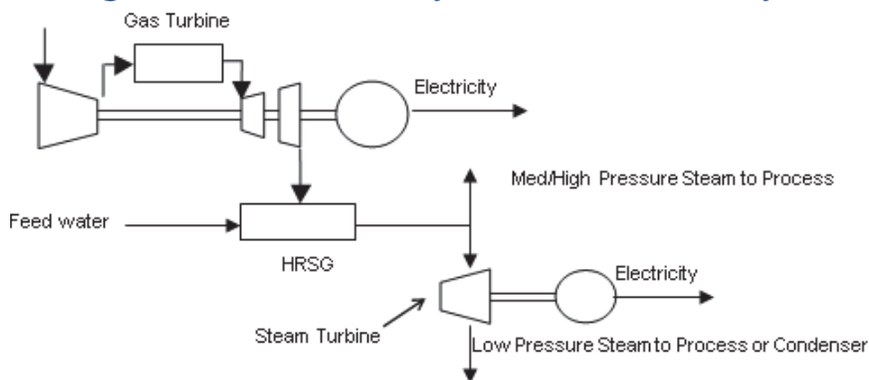
Turbine Conditions	System				
	1	2	3	4	5
Turbine Electric Capacity (kW)	3,304	7,038	9,950	20,336	44,488
Turbine Pressure Ratio	10.1	17.6	17.7	24	31.9
Pressure Required, psig	167	299	362	405	538
Required Compression Power (kW)					
55 psig gas supply pressure	51	162	289	538	1,370
150 psig gas supply pressure	21	63	113	211	510
250 psig gas supply pressure	NA	39	70	131	310

Source: Compiled by ICF from vendor supplied data

3.4.2 Heat Recovery

The economics of gas turbines as CHP in process applications are highly dependent on effective use of the thermal energy contained in the exhaust gas. **Figure 3-3** provides a schematic representation of a gas turbine generator with exhaust heat recovery transferring energy to a heat recovery steam generator (HRSG) that can provide steam for process use or to drive a steam turbine generator. Thermal energy generally represents 60 to 70 percent of the inlet fuel energy. The most common use of this energy is for steam generation in unfired or supplementary fired heat recovery steam generators. However, the gas turbine exhaust gases can also be used as a source of direct process energy, for unfired or fired process fluid heaters, or as preheated combustion air for power boilers. An unfired HRSG is the simplest steam CHP configuration and can generate steam up to approximately 1,200 psig.

Figure 3-3. Heat Recovery from a Gas Turbine System



As the quality of the steam required satisfying a thermal load increases, the overall system efficiency decreases. Even with a counter-flow heat exchanger, the HRSG stack temperature increases when the steam quality increases. For the Solar Taurus 70, an overall efficiency of 80.5 percent is possible with a HRSG producing 15 psig steam (LHV basis). A system producing 900 psig steam has an overall efficiency

⁴⁸ Fuel gas supply pressure requirements calculated assuming delivery of natural gas at an absolute pressure 35 percent greater than the compressor discharge in order to meet the requirements of the gas turbine flow control system and combustor mixing nozzles. Mass flow of fuel based on the fuel flow of reference gas turbines in the size range considered, and assuming an electric motor of 95 percent efficiency driving the booster compressor. Gas supply pressures of 50 psig, 150 psig and 250 psig form the basis of the calculations.

of 72.8 percent (LHV basis.) The low pressure steam can extract the exhaust energy down to a HRSG stack temperature of 275 °F; for the high (900 psig) steam requirement, energy can only be extracted down to a HRSG stack temperature of 380 °F.⁴⁹

Overall CHP efficiency generally remains high under part load conditions because the lower efficiencies of electric generation at part load create more heat available for recovery steam making. The same low pressure steam system described above has an overall efficiency at 50 percent output that is virtually unchanged from full load operation even though the generation efficiency has dropped from 32.8 percent to 24.8 percent (LHV basis.) However, at 50 percent load the power to heat ratio has dropped from the full load value of 0.70 to 0.46 indicating that a much higher share of the total energy recovered is in the form of heat.

Gas turbines operate with a high degree of excess air compared to the stoichiometric ratio⁵⁰ required for combustion of the input fuel. Turbine exhaust is typically about 15 percent oxygen. Since very little of the available oxygen in the turbine air flow is used in the combustion process, the oxygen content in the gas turbine exhaust permits supplementary fuel firing ahead of the HRSG to increase steam production relative to an unfired unit. Supplementary firing can raise the exhaust gas temperature entering the HRSG up to a maximum of 2,800°F and increase the amount of steam produced by the unit by more than a factor of four. Moreover, since the turbine exhaust gas is essentially preheated combustion air, the fuel consumed in supplementary firing is less than that required for a stand-alone boiler providing the same increment in steam generation. The HHV efficiency of incremental steam production from supplementary firing above that of an unfired HRSG is often 85 percent or more when firing natural gas.

Supplementary firing also increases system flexibility. Unfired HRSGs are typically convective heat exchangers that respond solely to exhaust conditions of the gas turbine and do not easily allow for steam flow control. Supplementary firing capability provides the ability to control steam production, within the capability of the burner system, independent of the normal gas turbine operating mode. Low NO_x duct burners with guaranteed emissions levels as low as 0.08 lb NO_x/MMBtu can be specified to minimize the NO_x contribution of supplemental firing.

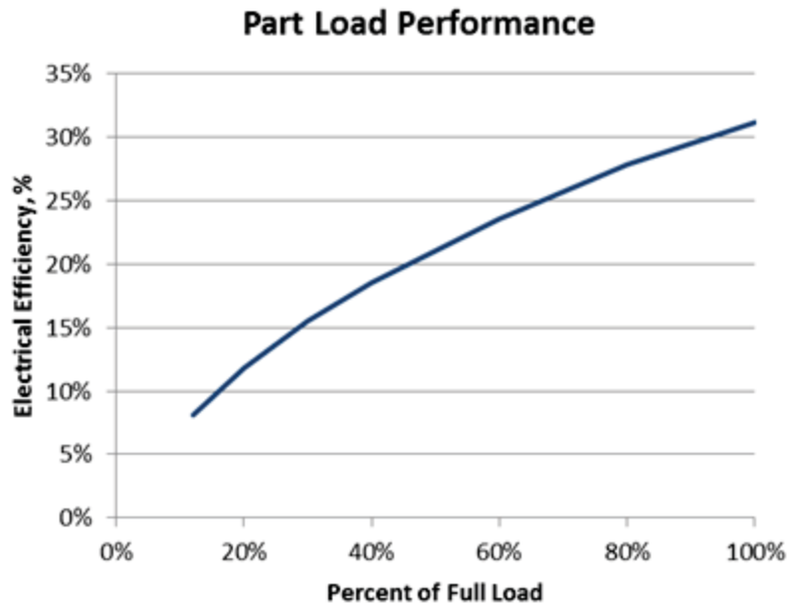
3.4.3 Part-Load Performance

When less than full power is required from a gas turbine, the output is reduced by lowering the turbine inlet temperature. In addition to reducing power, this change in operating conditions also reduces efficiency. **Figure 3-4** shows a typical part-load derate curve. Emissions are generally increased at part load conditions, especially at half load and below.

⁴⁹ Vendor supplied performance data.

⁵⁰ The stoichiometric ratio refers to the amount of one reactant necessary to completely react with other reactant, without having any input leftover once the reaction has completed.

Figure 3-4. Effect of Part Load Operation on Electrical Efficiency



Source: Solar Turbines, Mars 100⁵¹

3.4.4 Effects of Ambient Conditions on Performance

3.4.4.1 Ambient Air Temperature

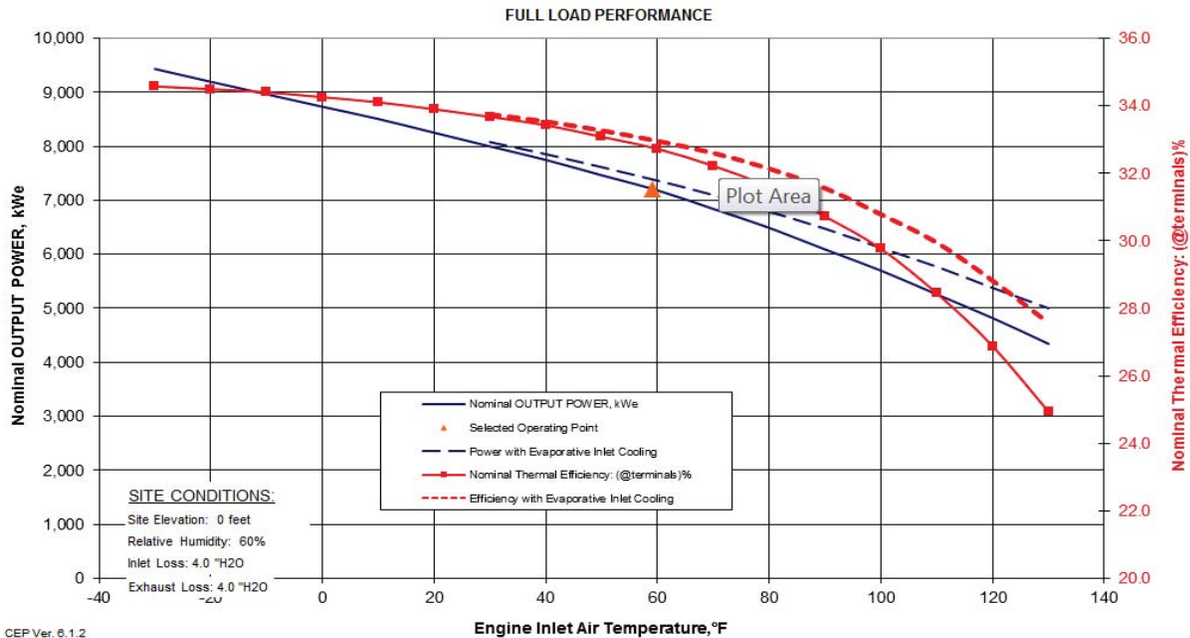
The ambient conditions under which a gas turbine operates have a noticeable effect on both the power output and efficiency. At elevated inlet air temperatures, both the power and efficiency decrease. The power decreases due to the decreased air flow mass rate (the density of air declines as temperature increases), and the efficiency decreases because the compressor requires more power to compress air of higher temperature. Conversely, the power and efficiency increase when the inlet air temperature is reduced. **Figure 3-5** shows the variation in power and efficiency for the nominal 7.5 MW Solar Taurus 70 gas turbine as a function of ambient temperature. ISO rating conditions for gas turbines are at sea level and 59 °F. Compared to this rating point, power output drops to 80 percent at 100 °F and increases to 107 percent at 40 °F. The corresponding efficiency effects are down 8 percent and up 2 percent for 100 and 40 °F respectively. The effects of ambient temperature on output and efficiency need to be considered in the design and evaluation of a gas turbine CHP system because in many parts of the country, electric prices are highest in the summer when performance of the system is at its lowest.



Q23

⁵¹ "Mars 100 Gas Turbine Generator Set", Solar Turbines A Caterpillar Company. <https://mysolar.cat.com/cda/files/126902/7/ds100pg.pdf>

Figure 3-5. Effect of Ambient Temperature on Capacity and Efficiency



Source: Solar Turbines, Taurus 70⁵²

Figure 3-5 also shows how inlet air cooling can help to moderate the loss of power and efficiency at higher ambient temperatures. The figure shows that cooling the air entering the turbine by 40 to 50°F on a hot day can increase power output by 15 to 20 percent. The decreased power and efficiency resulting from high ambient air temperatures can be mitigated by any of several approaches to inlet-air cooling, including refrigeration, evaporative cooling, and thermal-energy storage using off-peak cooling.

With refrigeration cooling, either a compression driven or thermally activated (absorption chiller) refrigeration cycle cools the inlet air through a heat exchanger. The heat exchanger in the inlet air stream causes an additional pressure drop in the air entering the compressor, thereby slightly lowering cycle power and efficiency. However, as the inlet air is now substantially cooler than the ambient air there is a significant net gain in power and efficiency. Electric motor compression refrigeration requires a substantial parasitic power loss. Thermally activated absorption cooling can utilize waste heat from the gas turbine, reducing the direct parasitic loss. However, the complexity and cost of this approach pose potential drawbacks in many applications.

Evaporative cooling, which is widely used due to its low capital cost, uses a spray of water directly into the inlet air stream. Evaporation of the water reduces the temperature of the air. Since cooling is limited to the wet bulb air temperature, evaporative cooling is most effective when the wet bulb temperature is appreciably below the dry bulb (ordinary) temperature. Evaporative cooling can consume large

⁵² "Taurus 70 Gas Turbine Generator Set", Solar Turbines A Caterpillar Company. <https://mysolar.cat.com/cda/files/1987672/7/ds70gs.pdf>

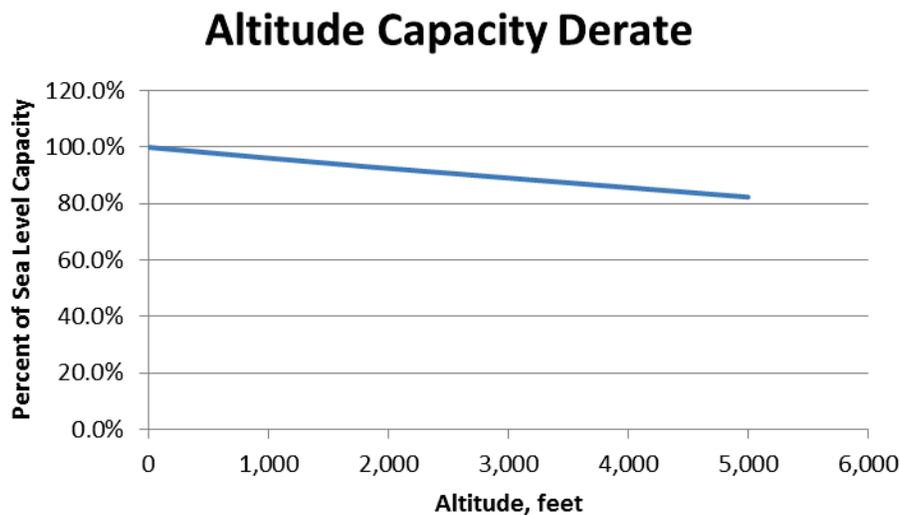
quantities of water, making it difficult to operate in arid climates. A few large gas turbines have evaporative cooling, which is expected to be used more frequently on smaller machines in the future.

The use of thermal-energy storage systems, such as ice, chilled water, or low-temperature fluids, to cool inlet air can eliminate most parasitic losses from the augmented power capacity. Thermal energy storage is a viable option if on-peak power pricing only occurs a few hours a day. In that case, the shorter time of energy storage discharge and longer time for daily charging allow for a smaller and less expensive thermal-energy storage system.

3.4.4.2 Site Altitude

The density of air decreases at altitudes above sea level reducing the mass of air that the compressor section of the turbine can introduce into the combustor. The reduced mass of air flow produces a corresponding reduction in the power (capacity) that the turbine can generate as shown in **Figure 3-6**. The percentage power reduction is the same for all turbines and is not dependent on the turbine size or the pressure ratio of the compressor. Unlike the effects of increased ambient temperature, which also produces a reduction in the efficiency of electricity production, altitude changes have only a very slight impact on efficiency.

Figure 3-6. The Effect of Altitude on Gas Turbine Capacity



3.4.5 Capital Costs

A gas turbine CHP plant is a complex process with many interrelated subsystems. The basic package consists of the gas turbine, gearbox, electric generator, inlet and exhaust ducting, inlet air filtration, lubrication and cooling systems, standard starting system, and exhaust silencing. The basic package cost does not include extra systems such as the fuel-gas compressor, heat-recovery system, water-treatment system, or emissions-control systems such as selective catalytic reduction (SCR) or continuous emission monitoring systems (CEMS). Not all of these systems are required at every site. The cost of the basic

turbine package plus the costs for added systems needed for the particular application comprise the total equipment cost.

Installed capital costs can vary significantly depending on the scope of the plant equipment, geographical area, competitive market conditions, special site requirements, emissions control requirements, prevailing labor rates, whether the system is a new or retrofit application, and whether the site is a greenfield, or is located at an established industrial site with existing roads, water, fuel, electric, etc. The cost estimates presented here are meant to represent a basic installation at an established site. The parameters for the cost estimation are shown in **Table 3-4**.

Table 3-4. Cost Estimation Parameters

Site Conditions	
Fuel	Pipeline quality natural gas
Altitude, temp, RH	ISO rating conditions
Inlet and Outlet Pressure Drop	As operated for CHP with HRSG and SCR
Site Fuel Gas Pressure	55 psig (gas compression required)
Steam Requirements	Max unfired steam flow, 150 lbs, saturated
Condensate Conditions	60% condensate return
	212° F condensate return
	70° F makeup water
Emissions Requirements	Dry Low NO _x combustion with SCR/CO/CEMS
Scope of Supply	
Project Management	Engineer, procure, construct, manage
Civil	Buildable site with infrastructure available
Electrical	Switchgear, interconnection, control, transformer
Fuel System	Fuel gas compressor, fuel gas filter, regulator, heater
Building	Building at \$100/square foot
Steam System	Assume the CHP system is tying into an existing steam system with existing water treatment, de-aerator, and feed-water pumps

Table 3-5 details estimated capital costs (equipment and installation costs) for the five representative gas turbine CHP systems. The table shows that there are definite economies of scale for larger turbine power systems. Turbine packages themselves decline in cost only slightly between the range of 5 to 40 MW, but ancillary equipment such as the HRSG, gas compression, water treatment, and electrical equipment are much lower in cost per unit of electrical output as the systems become larger.

Table 3-5. Estimated Capital Cost for Representative Gas Turbine CHP Systems⁵³

Cost Component	System				
	1	2	3	4	5
Nominal Turbine Capacity (kW)	3,510	7,520	10,680	21,730	45,607
Net Power Output (kW)	3,304	7,038	9,950	20,336	44,488
Equipment					
Combustion Turbines	\$2,869,400	\$4,646,000	\$7,084,400	\$12,242,500	\$23,164,910
Electrical Equipment	\$1,051,600	\$1,208,200	\$1,304,100	\$1,490,300	\$1,785,000
Fuel System	\$750,400	\$943,000	\$1,177,300	\$1,708,200	\$3,675,000
Heat Recovery Steam Generators	\$729,500	\$860,500	\$1,081,000	\$1,807,100	\$3,150,000
SCR, CO, and CEMS	\$688,700	\$943,200	\$983,500	\$1,516,400	\$2,625,000
Building	\$438,500	\$395,900	\$584,600	\$633,400	\$735,000
Total Equipment	\$6,528,100	\$8,996,800	\$12,214,900	\$19,397,900	\$35,134,910
Installation					
Construction	\$2,204,000	\$2,931,400	\$3,913,700	\$6,002,200	\$10,248,400
Total Installed Capital	\$8,732,100	\$11,928,200	\$16,128,600	\$25,400,100	\$45,383,310
Other Costs					
Project/Construction Management	\$678,100	\$802,700	\$1,011,600	\$1,350,900	\$2,306,600
Shipping	\$137,600	\$186,900	\$251,300	\$394,900	\$674,300
Development Fees	\$652,800	\$899,700	\$1,221,500	\$1,939,800	\$3,312,100
Project Contingency	\$400,700	\$496,000	\$618,500	\$894,200	\$1,526,800
Project Financing	\$238,500	\$322,100	\$432,700	\$899,400	\$2,303,500
Total Installed Cost					
Total Plant Cost	\$10,839,800	\$14,635,600	\$19,664,200	\$30,879,300	\$55,506,610
Installed Cost, \$/kW	\$3,281	\$2,080	\$1,976	\$1,518	\$1,248

Source: Compiled by ICF from vendor-supplied data.

3.4.6 Maintenance

Non-fuel operation and maintenance (O&M) costs are presented in **Table 3-6**. These costs are based on gas turbine manufacturer estimates for service contracts, which consist of routine inspections and scheduled overhauls of the turbine generator set. Routine maintenance practices include on-line running maintenance, predictive maintenance, plotting trends, performance testing, fuel consumption, heat rate, vibration analysis, and preventive maintenance procedures. The O&M costs presented in **Table 3-6** include operating labor (distinguished between unmanned and 24 hour manned facilities) and total maintenance costs, including routine inspections and procedures and major overhauls.

⁵³ Combustion turbine costs are based on published specifications and package prices. Installation estimates are based on vendor cost estimation models and developer-supplied information.

Table 3-6. Gas Turbine Non-Fuel O&M Costs

Cost Component	System				
	1	2	3	4	5
Net Operating Capacity (kW)	3,304	7,038	9,950	20,336	44,488
Turbine O&M (\$/kWh)	\$0.0090	\$0.0090	\$0.0089	\$0.0062	\$0.0062
BOP O&M (\$/kWh)	\$0.0036	\$0.0033	\$0.0031	\$0.0031	\$0.0030
Total O&M (\$/kWh)	\$0.0126	\$0.0123	\$0.0120	\$0.0093	\$0.0092

Source: Compiled by ICF from vendor-supplied data

Daily maintenance includes visual inspection by site personnel of filters and general site conditions. Typically, routine inspections are required every 4,000 hours to insure that the turbine is free of excessive vibration due to worn bearings, rotors, and damaged blade tips. Inspections generally include on-site hot gas path boroscope inspections and non-destructive component testing using dye penetrant and magnetic particle techniques to ensure the integrity of components. The combustion path is inspected for fuel nozzle cleanliness and wear, along with the integrity of other hot gas path components.

A gas turbine overhaul is needed every 25,000 to 50,000 hours depending on service and typically includes a complete inspection and rebuild of components to restore the gas turbine to nearly original or current (upgraded) performance standards. A typical overhaul consists of dimensional inspections, product upgrades and testing of the turbine and compressor, rotor removal, inspection of thrust and journal bearings, blade inspection and clearances and setting packing seals.

Gas turbine maintenance costs can vary significantly depending on the quality and diligence of the preventative maintenance program and operating conditions. Although gas turbines can be cycled, cycling every hour triples maintenance costs versus a turbine that operates for intervals of 1,000 hours or more. In addition, operating the turbine over the rated capacity for significant periods of time will dramatically increase the number of hot path inspections and overhauls. Gas turbines that operate for extended periods on liquid fuels will experience shorter than average overhaul intervals.

3.4.7 Fuels

All gas turbines intended for service as stationary power generators in the United States are available with combustors equipped to handle natural gas fuel. A typical range of heating values of gaseous fuels acceptable to gas turbines is 900 to 1,100 Btu per standard cubic foot (scf), which covers the range of pipeline quality natural gas. Clean liquid fuels are also suitable for use in gas turbines.

Special combustors developed by some gas turbine manufacturers are capable of handling cleaned gasified solid and liquid fuels. Burners have been developed for medium Btu fuel (in the 400 to 500 Btu/scf range), which is produced with oxygen-blown gasifiers, and for low Btu fuel (90 to 125 Btu/scf), which is produced by air-blown gasifiers. These burners for gasified fuels exist for large gas turbines but are not available for small gas turbines.

Contaminants in fuel such as ash, alkalis (sodium and potassium), and sulfur result in alkali sulfate deposits, which impede flow, degrade performance, and cause corrosion in the turbine hot section.

Fuels must have only low levels of specified contaminants in them (typically less than 10 ppm total alkalis, and single-digit ppm of sulfur).

Liquid fuels require their own pumps, flow control, nozzles and mixing systems. Many gas turbines are available with either gas or liquid firing capability. In general, gas turbines can convert for use with one fuel to another quickly. Several gas turbines are equipped for dual firing and can switch fuels with minimal or no interruption.

Lean burn/dry low NO_x gas combustors generate NO_x emissions levels as low as 9 ppm (at 15 percent O₂). Liquid fuel combustors have NO_x emissions limited to approximately 25 ppm (at 15 percent O₂). There is no substantial difference in general performance with either fuel. However, the different heats of combustion result in slightly higher mass flows through the expansion turbine when liquid fuels are used, and thus result in a small increase in power and efficiency performance. In addition, the fuel pump work with liquid fuel is less than with the fuel gas booster compressor, thereby further increasing net performance with liquid fuels.

3.4.8 Gas Turbine System Availability

Operational conditions affect the failure rate of gas turbines. Frequent starts and stops incur damage from thermal cycling, which accelerates mechanical failure. The use of liquid fuels, especially heavy fuels and fuels with impurities (alkalis, sulfur, and ash), radiates heat to the combustor walls significantly more intensely than the use of clean, gaseous fuels, thereby overheating the combustor and transition piece walls. On the other hand, steady operation on clean fuels can permit gas turbines to operate for a year without need for shutdown. Based on a survey of 41 operating gas turbine systems shown in **Table 3-7**, the average availability of gas turbines operating on clean gaseous fuels, like natural gas, is around 95 percent.

Table 3-7. Gas Turbine Availability and Outage Rates

Gas Turbines	0.5 to 3 MW	3 to 20 MW	20 to 100 MW
Systems Surveyed	11	21	9
Availability, %	96.12%	94.73%	93.49%
Forced Outage Rate, %	2.89%	2.88%	1.37%
Scheduled Outage Rate, %	0.99%	2.39%	5.14%

Source: ICF

3.5 Emissions and Emissions Control Options

3.5.1 Emissions

Table 3-8 shows typical emissions for each of the five typical turbine systems. Typical emissions presented are based on natural gas combustion showing emissions before and after exhaust treatment using SCR and CO oxidation.

Table 3-8. Gas Turbine Emissions Characteristics

Emissions Characteristics	System				
	1	2	3	4	5
Electricity Capacity (kW)	3,304	7,038	9,950	20,336	44,488
Electrical Efficiency (HHV)	24.0%	28.9%	27.3%	33.3%	36.0%
Emissions Before After-treatment					
NO _x (ppm)	25	15	15	15	15
NO _x (lb/MWh)	1.31	0.65	0.69	0.57	0.52
CO (ppmv)	50	25	25	25	25
CO (lb/MWh)	1.60	0.66	0.70	0.58	0.53
NMHC (ppm)	5	5	5	5	5
NMHC (lb/MWh)	0.09	0.08	0.08	0.07	0.06
Emissions with SCR/CO/CEMS					
NO _x (ppm)	2.5	1.5	1.5	1.5	1.5
NO _x (lb/MWh)	0.09	0.05	0.05	0.05	0.05
CO (ppmv)	5.0	2.5	2.5	2.5	2.5
CO (lb/MWh)	0.11	0.05	0.05	0.05	0.05
NMHC (ppm)	4.3	4.3	4.3	4.3	2.0
NMHC (lb/MWh)	0.08	0.06	0.07	0.06	0.02
CO₂ Emissions					
Generation CO ₂ (lb/MWh)	1,667	1,381	1,460	1,201	1,110
Net CO ₂ with CHP (lb/MWh)	797	666	691	641	654

Source: Compiled by ICF from vendor supplied data, includes heat recovery

Table 3-8 also shows the net CO₂ emissions after credit is taken for avoided natural gas boiler fuel. The net CO₂ emissions range from 641-797 lbs/MWh. A natural gas combined cycle power plant might have emissions in the 800-900 lb/MWh range whereas a coal power plant’s CO₂ emissions would be over 2000 lb/MWh. Natural gas fired CHP from gas turbines provides savings against both alternatives.

3.5.2 Emissions Control Options

Emissions control technology for gas turbines has advanced dramatically over the last 20 years in response to technology forcing requirements that have continually lowered the acceptable emissions levels for nitrogen oxides (NO_x), carbon monoxide (CO), and volatile organic compounds (VOCs). When burning fuels other than natural gas, pollutants such as oxides of sulfur (SO_x) and particulate matter (PM) can be an issue. In general, SO_x emissions are greater when heavy oils are fired in the turbine. SO_x control is generally addressed by the type of fuel purchased, than by the gas turbine technology. Particulate matter is a marginally significant pollutant for gas turbines using liquid fuels. Ash and metallic additives in the fuel may contribute to PM in the exhaust.

A number of control options can be used to control emissions. Below are descriptions of these options.

3.5.2.1 Diluent Injection

The first technique used to reduce NO_x emissions was injection of water or steam into the high temperature flame zone. Water and steam are strong diluents and can quench hot spots in the flame reducing NO_x. However, because positioning of the injection is not precise some NO_x is still created. Depending on uncontrolled NO_x levels, water or steam injection reduces NO_x by 60 percent or more. Water or steam injection enables gas turbines to operate with NO_x levels as low as 25 ppm (@ 15 percent O₂) on natural gas. NO_x is reduced only to 42 to 75 ppm when firing with liquid distillate fuel. Both water and steam increase the mass flow through the turbine and create a small amount of additional power. Use of exhaust heat to raise the steam temperature also increases overall efficiency slightly. The water used needs to be demineralized thoroughly in order to avoid forming deposits and corrosion in the turbine expansion section. This adds cost and complexity to the operation of the turbine. Diluent injection increases CO emissions appreciably as it lowers the temperature in the burnout zone, as well as in the NO_x formation zone.

3.5.2.2 Lean Premixed Combustion

Lean premixed combustion (DLN/DLE⁵⁴) pre-mixes the gaseous fuel and compressed air so that there are no local zones of high temperatures, or "hot spots," where high levels of NO_x would form. Lean premixed combustion requires specially designed mixing chambers and mixture inlet zones to avoid flashback of the flame. Optimized application of DLN combustion requires an integrated approach for combustor and turbine design. The DLN combustor becomes an intrinsic part of the turbine design, and specific combustor designs must be developed for each turbine application. While NO_x levels as low as 9 ppm have been achieved, most manufacturers typically offer a range of 15-25 ppm DLN/DLE combustion systems when operating on natural gas.

3.5.2.3 Selective Catalytic Reduction (SCR)

The primary post-combustion NO_x control method in use today is SCR. Ammonia is injected into the flue gas and reacts with NO_x in the presence of a catalyst to produce N₂ and H₂O. The SCR system is located in the exhaust path, typically within the HRSG where the temperature of the exhaust gas matches the operating temperature of the catalyst. The operating temperature of conventional SCR systems ranges from 400 to 800°F. The cost of conventional SCR has dropped significantly over time—catalyst innovations have been a principal driver, resulting in a 20 percent reduction in catalyst volume and cost with no change in performance. SCR reduces between 80 to 90 percent of the NO_x in the gas turbine exhaust, depending on the degree to which the chemical conditions in the exhaust are uniform. When used in series with water/steam injection or DLN combustion, SCR can result in low single digit NO_x levels (1.5 to 5 ppm). SCR requires on-site storage of ammonia, a hazardous chemical. In addition, ammonia can "slip" through the process unreacted, contributing to environmental and health concerns.⁵⁵

⁵⁴ Dry low NO_x/Dry low emissions

⁵⁵ The SCR reaction, with stoichiometric ammonia (for NO_x reduction) or other reagent should eliminate all NO_x. However, because of imperfect mixing in the combustor the NO_x is not uniformly distributed across the turbine exhaust. Additionally, the ammonia, or other reagent, also is not injected in a precisely uniform manner. These two non-uniformities in chemical composition cause either excess ammonia to be used, and to consequently "slip" out of the exhaust, or for incomplete reaction of the NO_x in the turbine exhaust.

3.5.2.4 CO Oxidation Catalysts

Oxidation catalysts control CO in gas turbine exhaust. Some SCR installations incorporate CO oxidation modules along with NO_x reduction catalysts for simultaneous control of CO and NO_x. The CO catalyst promotes the oxidation of CO and hydrocarbon compounds to CO₂ and water as the exhaust stream passes through the catalyst bed. The oxidation process takes place spontaneously so no reactants are required. The catalyst is usually made of precious metal such as platinum, palladium, or rhodium. Other formations, such as metal oxides for emission streams containing chlorinated compounds, are also used. CO catalysts also reduce VOCs and organic hazardous air pollutants (HAPs). CO catalysts on gas turbines result in approximately 90 percent reduction of CO and 85 to 90 percent control of formaldehyde (similar reductions can be expected on other HAPs).

3.5.2.5 Catalytic Combustion

Catalytic combustion systems oxidize the fuel at lean conditions in the presence of a catalyst. Catalytic combustion is a flameless process, allowing fuel oxidation to occur at temperatures below 1,700°F, where NO_x formation is low. The catalyst is applied to combustor surfaces, which cause the fuel air mixture to react with the oxygen and release its initial thermal energy. The combustion reaction in the lean premixed gas then goes to completion at design temperature. Data from ongoing long term testing indicates that catalytic combustion exhibits low vibration and acoustic noise, only one-tenth to one-hundredth the levels measured in the same turbine equipped with DLN combustors. Catalytic combustors capable of achieving NO_x levels below 3 ppm are entering commercial production.⁵⁶ Similar to DLN combustion, optimized catalytic combustion requires an integrated approach for combustor and turbine design. Catalytic combustors must be tailored to the specific operating characteristics and physical layout of each turbine design.

3.5.2.6 Catalytic Absorption Systems

SCONO_xTM, patented by Goal Line Environmental Technologies (currently EmerChem), is a post-combustion alternative to SCR that reduces NO_x emissions to less than 2.5 ppm and almost 100 percent removal of CO. SCONO_xTM combines catalytic conversion of CO and NO_x with an absorption/regeneration process that eliminates the ammonia reagent found in SCR technology. It is based on a unique integration of catalytic oxidation and absorption technology. CO and NO catalytically oxidize to CO₂ and NO₂. The NO₂ molecules are subsequently absorbed on the treated surface of the SCONO_xTM catalyst. The system does not require the use of ammonia, eliminating the potential for ammonia slip associated with SCR. The SCONO_xTM system is generally located within the HRSG, and under special circumstances may be located downstream of the HRSG. The system operates between 300-700°F. U.S. EPA Region 9 identified SCONO_xTM as “Lowest Achievable Emission Rate (LAER)” technology for gas turbine NO_x control in 1998. The SCONO_xTM technology is still in the early stages of market introduction. Issues that may impact application of the technology include relatively high capital cost, large reactor size compared to SCR, system complexity, high utilities cost and demand (steam, natural gas, compressed air and electricity are required), and a gradual rise in NO emissions over time that requires a 1 to 2 day

⁵⁶ For example, Kawasaki offers a version of their M1A 13X, 1.4 MW gas turbine with a catalytic combustor with less than 3 ppm NO_x guaranteed.

shutdown every 6 to 12 months (depending on fuel quality and operation) to remove and regenerate the absorption modules ex-situ.⁵⁷

3.6 Future Developments

In the last twenty years, there have been substantial improvement in gas turbine technology with respect to power, efficiency, durability, green operation, and time/cost to market. These improvements have been the combined results of collaborative research efforts by private industry, universities, and the federal government. Public private partnerships such as the DOE Advanced Turbine Systems Program and the Next Generation Turbine program have advanced gas turbine technology by meeting goals including:

- Combined cycle electric efficiency of 60 percent (LHV)
- NO_x emissions of less than 10 ppm
- 10 percent reduction in the cost of electricity
- Improvement in reliability, availability, and maintainability (RAM)
- Development of the recuperated 4.6 MW Solar Mercury gas turbine with low emissions and electrical efficiency of 37.5 percent (LHV) compared to an unrecuperated gas turbine of similar size having an electric efficiency of 28.5 percent

Current collaborative research is focusing on both large gas turbines and those applicable for distributed generation. Large gas turbine research is focused on improving the efficiency of combined cycle plants to 65 percent (LHV), reducing emission even further, and integrating gas turbines with clean coal gasification and carbon capture. The focus for smaller gas turbines is on improving performance, enhancing fuel flexibility, reducing emissions, reducing life cycle costs, and integration with improved thermal utilization technologies. Continued development of aeroderivative gas turbines for civilian and military propulsion will provide carryover benefits to stationary applications.

Long term research includes the development of hybrid gas turbine fuel cell technology that is capable of 70 percent (LHV) electric efficiency.⁵⁸



Q24

⁵⁷ Resource Catalysts, Inc.

⁵⁸ DOE turbine/fuel cell hybrid program, <http://www.netl.doe.gov/technologies/coalpower/fuelcells/hybrids.html>