

## CHP Checklist

Quickly asking your clients the following questions is a good way to determine if their facility is a good fit for CHP. If they answer yes to any of these – fill out a PIF and F5QWQP

CPC            PHQCQP            QFPH            CHP makes sense.

- Do you pay more than \$0.10 per kWh on average for electricity (including generation, transmission, and distribution)?
- Are you concerned about the impact of current or future energy costs on your business?
- Are you concerned about the reliability of your facility's electricity supply? Would there be substantial business, safety, or health impacts if the electricity supply were interrupted?
- Does your facility operate for more than 5,000 hours per year?
- Do you have thermal loads throughout the year (such as steam, hot water, chilled water, or hot air)?
- Do you expect to replace, upgrade, or retrofit central plant equipment (such as generators, boilers, and chillers) within the next 3 to 5 years?
- Do you anticipate a facility expansion or new construction project within the next 3 to 5 years?
- Have you already implemented energy efficiency measures and still have high energy costs?
- Are you interested in reducing your facility's impact on the environment?