

| KW/MW Range | Scale | Application | Benefit | |
|-------------|---|--|---|---|
| | | | Consumer | Economy |
| 1 KW-3KW | Micro | Domestic use | <ul style="list-style-type: none"> · Additional costs recovered · Electricity generation and export potential. · £100 -£125 per annum Primary energy saving. · Individual engaged in reducing national emissions | <ul style="list-style-type: none"> · Potential for less demand on national grid and on power stations · Reduction in CO2 emissions 1 tonne per annum per customer · UK could be leaders in this technology. Increase in production would mean employment opportunities. |
| 3-50KW | Micro/Small | Primary Schools, Guest houses, Pubs-restaurants and small offices | see above | see above |
| 50KW-5MW | Small Scale and Mid Scale (Packaged units) | Public Sector buildings, Community Energy Schemes, Leisure centres, Hotels, Commercial, Light Industrial, Hospitals and Universities and small blocks of flats | <ul style="list-style-type: none"> · Primary Energy and CO2 savings guaranteed · Computer, controlled and remotely monitored · High efficiency and high reliability · Predictable and controllable · Short build and installation times (~ 5months from order) Proven technology | <ul style="list-style-type: none"> · Primary Energy Savings will enhance UK security of supply. · Delivers on UK governments Environmental and CHP targets. · The use of non conventional fuels (Biofuels) creates tangible benefits to other industries (i.e. farming) · Use in public buildings would demonstrate government's commitment to these targets. |
| 5MW plus | Large | Industrial application and large Industrial District Energy Schemes. | <ul style="list-style-type: none"> · Reduction in the use of primary fuels. · Reducing cost of generation which can be passed onto the consumer. · Reduction of carbon emissions and other products of combustion. · Host organisations reduce their environmental footprint and gain a "green" business image. · Can be designed to continue to operate and serve essential loads during an interruption to mains power supplies. · strengthens and reinforces the network | |
| 1-10MW | Large | Food Industry | | |
| 5-100MW | Large Scale | Chemical Industry | | |
| < 100MW | Large | Refineries and Power stations With District heating/cooling | | |