



For reliable, renewable energy systems across the UK, choose

The Low Carbon Heat & Power Experts

Capability Statement

O2O3 189 O665 www.myriadproducts.co.uk

Peace of mind comes as standard when you choose the experts



O2O3 189 O665 www.myriadproducts.co.uk



Index

PV & Batteries	4
Minimum System Requirements	6
System Options	7
Biomass Boilers	8
Minimum System Requirements	10
System Options	11
Heat Pumps	12
Minimum System Requirements	14
System Options	15
Service & Maintenance	16
Reducing Cost & Carbon	20

_

HARNESSING FREE POWER

PV & Batteries

Our expert engineers are committed to delivering reliable systems that deliver CO₂ reductions and cost savings.

For more than two decades Myriad has installed tens of thousands of PV panels and battery systems. The benefits of our expertise, bespoke system designs and dedicated service & maintenance engineers are undeniable.

Bill Reduction – Solar energy will reduce your business electricity consumption and energy cost.

Solar Income – Excess energy can be sold to the grid to provide an additional income stream to your business.

Financial Stability – In times of fluctuating energy costs, generating your own power can safeguard your business and provide peace of mind.

Low Risk Investment - A well-designed Solar PV system can deliver payback on initial investment in as little as 2 - 4 years.

Lower Carbon Footprint – Solar energy can help your business reach net-zero goals, reducing your carbon footprint.











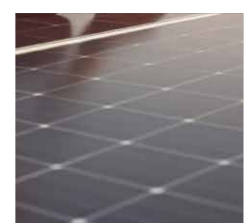


















O2O3 189 O665 www.myriadproducts.co.uk

Our Suggested Minimum Requirements For Maximum Efficiency

These indicators will ensure your PV system provides a good financial return:

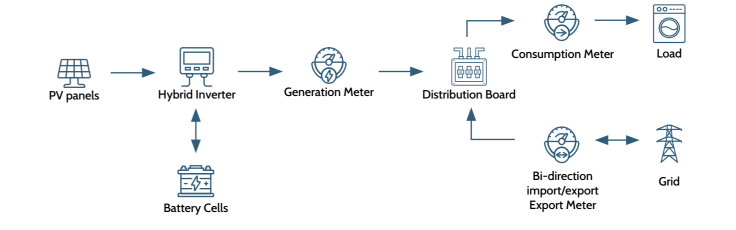
- 3 phase electricity supply to the building.
- Roof area > 250m².
- Electrical demand > 150,000 kWh/yr.
- Roof pitch angle < 25°, although a flat roof and ground areas can be utilised with panel frames to generate the best panel orientation.
- Roof is not facing North, NE or NW. Any other orientation is good for generating.
- Roof not subject to significant shading.

Installation size (kw)	Installation*	Saving Per year**	Payback Years	C saving Tons per year**
100	£ 70,000	£ 23,750	2.9	20
200	£ 130,000	£ 47,500	2.7	39
500	£ 300,000	£ 118,750	2.5	98
1000	£ 550,000	£ 237,500	2.3	197

^{*}Typical assuming metal trapezoidal roof

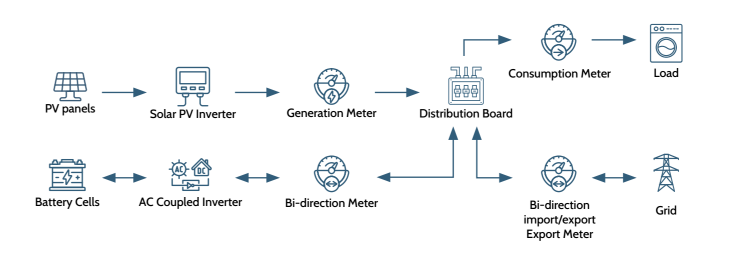
Hybrid System

Hybrid inverters are used for **new PV** installations as they can handle the PV generation as well as the charge/ discharge of the batteries.



AC Coupled

A/C coupled systems are relatively simple charge / discharge systems, used for larger PV installations or on existing configurations to make best use of low night time tariffs.



Our team of engineers
can help you during the
planning and selection
stages, including
applying for the grid
approvals (DNO) and
structural sign offs, as
well as installing your
chosen battery storage
system with new or
existing PV systems.

Myriad also provides
maintenance as
required to keep your
system optimised.



^{**}Based on switching from grid electricity @25p/kWh

COMMERCIAL & INDUSTRIAL

Biomass Boilers

Our expertise comes from our experience. Finding the right products and designing the perfect system is what we do.

For more than 20 years we've helped thousands of customers achieve lower cost and lower carbon heating.

Our experts have a depth of knowledge and experience that comes from working with hundreds of customers from every sector and industry. We are committed to assessing a clients' needs and designing the best solutions for reducing energy consumption and costs.

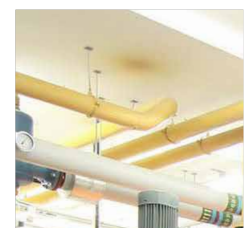
Biomass boilers are tremendously versatile and the perfect choice for a huge number of applications from pools, schools and hotels to horticulture, manufacturing and beyond.

The adaptable nature of biomass boilers, and the wide range of heating outputs (100kW to 5MW) make them an excellent fit for almost any application.

Partnering with Myriad means that you are supported by UK leading engineers, trained and experienced in the design, installation & maintenance of commercial and industrial biomass boilers.

In other words...

...Peace of mind















Our Expert engineers

Biomass Boilers and

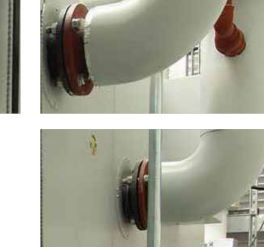
service more than

one thousand every

have installed

thousands of

year.









Biomass Boilers

Our Suggested Minimum Requirements For Maximum Efficiency

These indicators will ensure your Biomass Boiler system provides a good financial return:

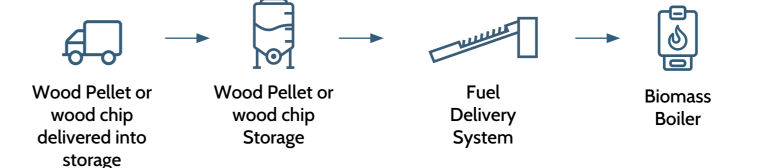
- 3 phase electricity supply to the building.
- Current heating is provided by mains gas, LPG, heating oil, heat pumps or electricity.
- Heating bill is greater than £30,000 per year.
- Space available within 50m of the existing plant room for boiler & fuel storage.

Installation size	Installation*	Saving Per year**	Payback _{Years}	CO ₂ saving oil (T/yr)**	CO ₂ saving mains gas (T/yr)***
100	£ 60,000	£ 13,000	4.6	52	38
200	£ 100,000	£ 26,000	3.8	104	76
500	£ 225,000	£ 65,000	3.5	259	189
1000	£ 400,000	£ 130,000	3.1	519	379

*Biomass to provide base load heating into an existing wet system

Biomass Boiler System

Lower your energy bills, reduce CO₂ emissions, and reduce the stress of dealing with the extreme rises in energy prices from oil and gas.



Delivery

Fuel delivery is extremely flexible and when designing the right system for you we will consider everything from performance requirements to installation space and from site access to location. We will help you choose the right fuel type for you.

Storage

We will design a system that fits your needs and work with you to manage the planning requirements for your store.

Minimum volume for storage starts at 5m³ suitable for domestic properties. The upper limit for storage for commercial and agricultural systems can be as large as 200m³.

Fuel Transport

Our expert engineers will design the perfect delivery system for you, ensuring your system reaches maximum efficiency and delivering real savings and reducing your CO₂ footprint

Boiler

Boiler systems for heating, hot water and steam start from 100kW and go up to 5000kW. They are fully automated and easy to manage, either via integrated controls or via remote access.

When designing and selecting your Biomass system, space can be a concern, but our expert engineers are here to help create a tailored solutions that is right for you.



O2O3 189 O665 www.myriadproducts.co.uk

^{**}Based on switching from oil to biomass chips

DOMESTIC, COMMERCIAL & INDUSTRIAL

Heat Pumps

At Myriad Heat and
Power, we pride
ourselves in being
able to deliver
exceptional quality
low-carbon heating
systems using the
latest technologies

With over 20 years of experience, we've worked with hundreds of businesses and organizations, helping them transition to efficient, sustainable heating systems.

Heat pumps, whether ground source or air source, provide clean, renewable heating and hot water. They harness energy from natural sources, offering exceptional efficiency and versatility. Ground source heat pumps are perfect for delivering consistent heat year-round, while air source heat pumps excel in adaptability, making them suitable for a wide range of building types and industries.

These systems are not only environmentally friendly but also incredibly effective in various settings, including schools, offices, leisure centers, and manufacturing facilities. Their ability to deliver heating and cooling in a single system makes them a standout choice for businesses looking to optimize energy use and achieve long-term savings.

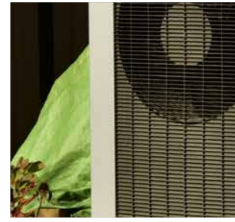
Let us help you embrace the future of heating with innovative, energy-efficient heat pump solutions designed to meet your unique needs. Partner with Myriad and take the next step toward a greener, more sustainable future.

























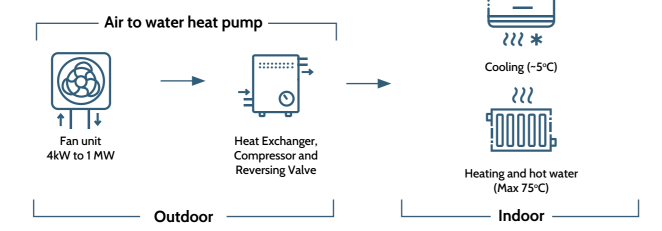


Heat Pumps



Air Source Heat Pump (single stage)

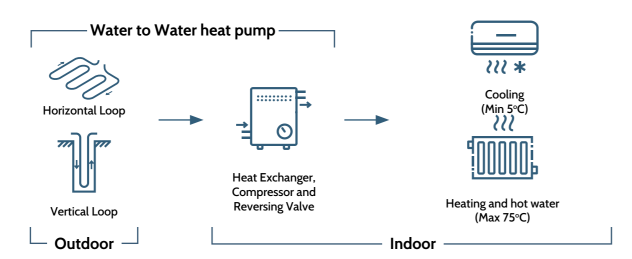
Air source heat pumps (ASHPs) provide both heating and cooling. They are cost-effective to install, require minimal space, and work well in a wide range of properties, including those with limited outdoor areas.





Ground Source Heat Pump

Ground source heat pumps (GSHPs) provide heating, cooling, and hot water. They offer exceptional energy efficiency, often achieving higher Coefficients of Performance (COP) than other systems, they deliver consistent performance year-round regardless of weather conditions.



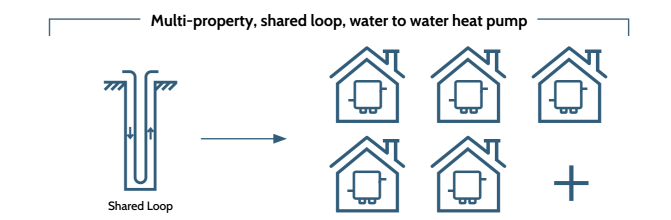


O2O3 189 O665 www.myriadproducts.co.uk



Ground Source Heat Pump - Shared Loops

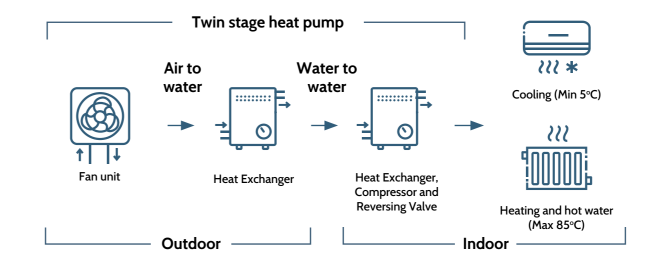
For residential systems we often utilise a single ground loop to provide heat for a number of properties. this reduces drilling costs and minimises the amount of ground work needed





Twin stage Heat Pump

For high temperature applications twin source heat pumps can be used in series to maximise the energy gathered and increase the temperature of the heating water.



Our expert
engineers are here
to help create the
perfect heat pump
solution that is right
for you.



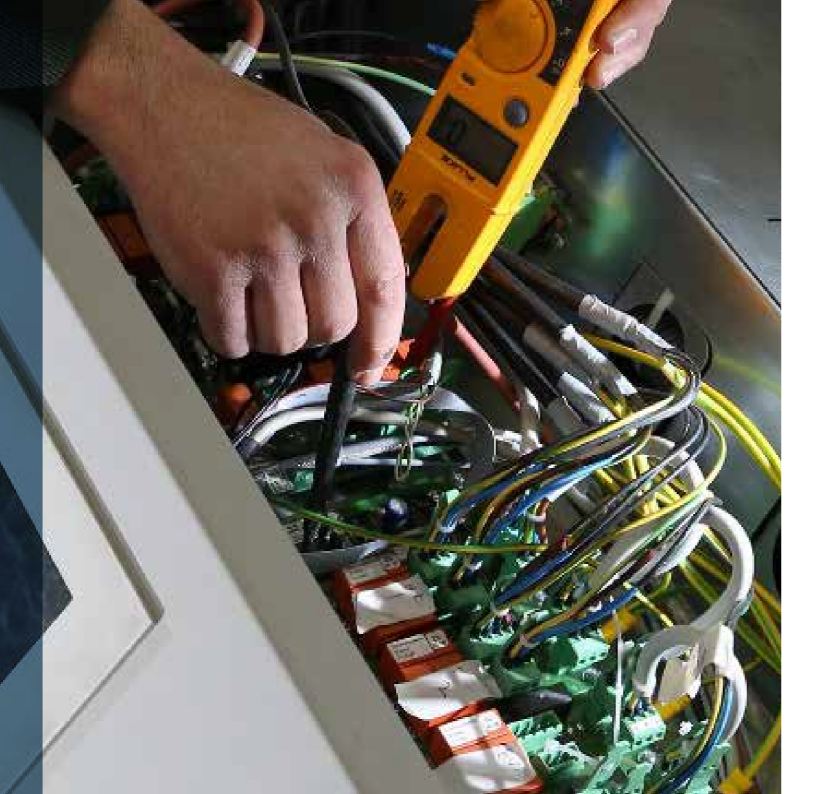
Service & Maintenance

Once installed, your plant needs to be routinely serviced in order to ensure it is running efficiently and safely.

Backed up by our team of expert engineers, our customers trust us with the service and maintenance of over 1.000 commercial and industrial biomass boilers and PV systems throughout the whole of the UK.

MYRIAD HEAT AND POWER PRODUCTS

0203 189 0665 www.myriadproducts.co.uk



Keeping your system running efficiently maximises your carbon reduction & fuel cost savings



Biomass Boiler **FULL SERVICE**

For optimum biomass boiler performance and longevity your system will typically require one full service annually but may require more if your run time is high and/or your fuel is poor quality.

Includes:

Myriad's ultimate cover includes all service elements typically required for maximising the life-time of your boiler:

- Deep cleaning and inspection of the Heat exchanger and combustion chamber
- Monthly maintenance service visit
- Site staff training and skills audit
- Remote boiler and alarm monitoring
- Fuel store maintenance
- Boiler condition report
- Flue cleaning
- RHI heat meter compliance check
- Out-of-hours technical help desk
- Contract management



Biomass Boiler INTERIM SERVICE

We recommend an interim service annually to ensure biomass combustion and emission

efficiencies are maintained.

Includes:

Inspection and function testing all control and key components. Testing of combustion

- Monthly maintenance service visit
- Interim boiler service and optimisation
- Flue cleaning
- RHI heat meter compliance check
- Out-of-hours technical help desk
- Contract management



PV Solar **ANNUAL HEALTH CHECK**

We recommended at least one health check per year to check string integrity, system performance and panel cleanliness.

Includes:

String level tests to ensure all panels are producing the correct level of power generation.

- Panel fixing integrity checks are also available under our bespoke contract.
- Condition and inspection report.
- Advise if annual panel clean is required
- Part replacement service.
- Technical advice and support on your system from experienced PV engineers available throughout the entire year.













Industrial Product Processing South England

MYRIAD HEAT AND POWER PRODUCTS

O2O3 189 O665 www.myriadproducts.co.uk

Technology	Solar PV - Roof mounted
Installation size (kW)	739
Install time on site (Weeks)	8
Energy cost saving (£/yr)	£ 266,040
Carbon saving (T/yr)	141
Payback (yr)	2.9
Cost of carbon (over lifetime)	£ 199

Garden Centre South England

Technology	Solar PV - Roof mounted
Installation size (kW)	363
Install time on site (Weeks)	4
Energy cost saving (£/yr)	£ 120,698
Carbon saving ^(T/yr)	73
Payback (yr)	2.6
Cost of carbon	£ 159

Door Manufacturer Central South England

Technology	Solar PV - Roof mounted	
Installation size (kW)	166	
Install time on site (Weeks)	2	
Energy cost saving (£/yr)	£ 52,290	
Carbon saving (T/yr)	32	
Payback (yr)	3.1	
Cost of carbon (over lifetime)	£ 183	

College Residential Block Midlands

Technology	Solar PV ground mount with Batteries
Installation size (kW)	206
Install time on site (Weeks)	4
Energy cost saving (£/yr)	£ 86,520
Carbon saving (T/yr)	52
Payback (yr)	2.9
Cost of carbon (over lifetime)	£ 173

Auto Component Manufacturer

Technology	Gas CHP - Consultancy Feasibility
Installation size (kW)	750
Install time on site (Weeks)	N/A
Energy cost saving (£/yr)	£ 985,500
Carbon saving (T/yr)	N/A
Payback (yr)	3.4
Cost of carbon (over lifetime)	N/A

The Harbour, Lancs NHS Trust Lancashire

y y	Technology	Biomass chip bo
)	Installation size (kW)	6
A	Install time on site (Weeks)	
)	Energy cost saving (£/yr)	£ 105,1
Ą	Carbon saving (T/yr)	2
4	Payback (yr)	
A	Cost of carbon (over lifetime)	£

Office for National Statistics Wales

s chip boiler	Technology	Biomass chip boiler
600	Installation size (kW)	2000
5	Install time on site (Weeks)	10
£ 105,120	Energy cost saving (£/yr)	£ 240,900
247	Carbon saving (T/yr)	823
3.1	Payback (yr)	4.2
£ 67	Cost of carbon (over lifetime)	£ 61

NHS Dumfries & Galloway Scotland

Ted	Technology	Biomass pellet boiler
	Installation size (kW)	1200
	Install time on site (Weeks)	8
	Energy cost saving (£/yr)	£ 91,980
	Carbon saving (T/yr)	494
	Payback (yr)	6.8
	Cost of carbon (over lifetime)	£ 63

18



O2O3 189 O665 www.myriadproducts.co.uk

Unit 21, Burrough Court, Burrough-on-the-Hill, Melton Mowbray, Leicestershire, LE14 2QS +444 (0)203 189 0665 - www.myriadproducts.co.uk



















