



**reduce
my costs.**

Renewable Solutions

Renewable Energy With Reduce My Costs.

About Us

Reduce My Costs is your ultimate business solution for managing and minimising expenses. As a one-stop shop, we take the hassle out of finding competitive, tailored packages that meet your business needs - saving you time, money, and effort while keeping you firmly in control.

At Reduce My Costs, our values form the foundation of everything we do, setting us apart as a customer-focused, ethically-driven company. Our mission is simple: to make managing business expenses straightforward and stress-free.

We are committed to providing every customer with exceptional service, ensuring hassle-free management of your business expenditure while delivering real value.

Our team of industry experts is here to offer tailored advice, helping you secure the most competitive packages for your needs. Your dedicated Account Manager will be your primary point of contact, providing ongoing support and regular check-ins to ensure everything runs smoothly.

Whether you're upgrading an existing contract or adding services to your package, your Account Manager is always available to assist, ensuring you receive the top-quality service we promise.

Energy

Renewables

Water

Telecoms

Card Payments

Web Design

Finance

Waste

Our Values

Learn More About Us

Why Choose Us?



Renewable projects are demonstrating that the implementation of self-generation and energy efficiency projects are extremely beneficial to organisations. These include, but are not limited to: Solar PV, CHP Units, LED Lighting, Electronic Charging Ports, and Carbon Net-Zero Pathways.

We deliver free, 100% bespoke design proposals specific to your operation, showing how each of the projects would benefit your organisation.

The majority of projects we manage and deliver are available to you through two different financing options; self-funded or fully funded. This means there are no up-front costs, allowing you to benefit immediately from the installations.

Our Energy Services

Energy Procurement

Finding the right energy contract can be a stressful and time-consuming process. Due to the number of suppliers and the ever changing market this can make energy procurement difficult.

We know how important your time is, which is why our team can do the hard part for you. Our team of industry experts are committed to delivering the most competitive tariffs for you and your business.

Energy Strategy

An effective energy strategy sets out your organisation's goals and objectives for cost reduction, sustainability and efficiency. We know how challenging it can be to curate and implement an effective energy strategy alone.

Here at Reduce My Costs, our Energy Consultants are committed to working collaboratively with your business, regardless of size, to ensure you have an effective energy strategy.

Energy Management

Each of our clients are assigned a dedicated Account Manager who will get to know your businesses energy requirements and any challenges and investigate any pre-existing issues. Luckily for you, they will go to the supplier on your behalf, utilising their in-depth knowledge and experience so that you can have peace of mind when it comes to energy.

Your Account Manager will examine and analyse your energy bills on an ongoing basis to ensure that they are correct and you are not being overcharged. In addition, they will continually monitor the market for purchasing opportunities and monitor the consumption data gathered by each meter via your energy supplier.



Energy Management

Solar PV

We can help you reduce your carbon footprint by using Solar PV. Solar is a great way to reduce grid usage, costs and help the environment!

Combined Heat & Power

Combined Heat and Power is a gas fuelled reciprocating piston engine, driven by three CHP fuel types- natural gas, biogas, or LPG. The CHP engine drives an alternator to generate electricity. This provides very low cost power and heat energy.

Energy Reporting & IoT

With the increasing charges related to utility supply, you should know what you are using and when. We offer solutions to easily monitor and track the processes and day-to-day running costs of Gas and Electric for your organisation.

ESOS, SECR & Exemptions

Are you sure that you're complying with all regulations? Do you qualify for ESOS or SECR? At RES we will work efficiently to ensure you do not incur any penalties or charges for missing completion deadlines.

Carbon Net-Zero Pathways

The more we work together the better understanding we gain of your processes, business needs and requirements allowing us to build a bigger picture of how we can assist you on the road to net-zero as outlined by the UK Government.

Energy Consultancy Agreement

An Energy Consultancy agreement is an agreement through which we can tailor our service to your unique needs, so we can establish the scope of services, project goals, confidentiality, and other crucial aspects. With a clear roadmap in place, we're here to guide you through the exciting journey of energy optimisation and efficiency.

LED

LED Lighting has many benefits, such as a longer lifespan, massively more energy efficient, improved environmental performance and low voltage operation.

EV Charging Points

With the use of electric cars on the rise, many business now need to start thinking about installing Electric Vehicle Charging Points. We offer an end-to-end solution fully-funded or self-funded for EV.



[Renewable Energy Solutions](#)

[Learn More About Our Energy Services](#)

Solar PV

We can help your organisation reduce it's carbon footprint by adopting Solar PV. Solar PV is a great way to self-generate electricity while reducing grid usage, costs and helping the environment!

You will have access to bespoke designs, tailored to your specific site and usage. The proposal you receive will include the cost of the system (if you choose to self-fund), a visual representation of the system on your site, and a detailed analysis of the return on investment.

In addition to self-funded projects, which can be expensive depending on the size of the installation, you can also choose a Power Purchasing Agreement (PPA). With a PPA, you can purchase electricity at a rate per kilowatt-hour (kWh) that is up to one-third lower than the cost from national grid suppliers. The PPA also includes all maintenance, cleaning, and upkeep of the installation throughout the full term of the agreement.

The benefits of a Solar PV installation are vast; it is a 100% renewable green supply, saves on finances, requires no planning permission (apart from some size installations in Scotland), and is now efficient all year round, as well as many other benefits to the installation.



Solar PV

Solar Operations and Maintenance (O&M)

By keeping your solar panels well-maintained, you can increase system performance and longevity. We can arrange, and manage O&M Contracts for your installation, as frequently as needed.

Excess Generation - Export Tariffs

Solar installations come with the potential occurrence of generating power, and the power not being used on site. Simply due to operational hours, or generating too much at one given time for the site demand. This power, if not stored in batteries is exported back to the national grid, which you can benefit from through securing a Export Tariff from suppliers. We are able to offer this service through our framework and negotiate these export tariffs for you, direct with suppliers.

Excess Generation - Battery Storage

Battery storage is a highly effective project to further nullify grid reliance when it comes to electricity. We can offer battery storage of any capacity, and also incorporate Energy Management Systems (EMS) to control the stored electricity.

[Contact Us](#)

[Book a Consultation](#)



[Contact Us](#)

[Book a Consultation](#)

Combined Heat and Power

Combined Heat and Power (also known as CHP) is the simultaneous generation of electricity and useful heat that is almost twice as efficient as traditional centralised generation. CHP is ideal for energy users who use a mixture of heat and electricity in their processing or operations.

Combined Heat and Power generates electricity around 1/3 cheaper than prices charged by conventional UK suppliers. This means that the return on investment is quick, so that you can benefit immediately.

A benefit of CHP is the recovery of wasted heat from the processing. CHP can achieve efficiencies of over 80% compared to 50% for typical technologies e.g. conventional electricity generation and on-site boilers.



Energy Monitoring/IoT

Once we have identified the energy use, we can look at ways to control and reduce consumption by allowing 2-way communication between sensors and any existing controls using IoT technology. IoT is the concept of connecting any device to the Internet or an internal network and to other connected devices. These devices may be a sensor, meter, or other device that attaches to an existing plant or machine, allowing us to collect information and data on patterns of energy use. The devices are usually small and quickly installed with little disruption to day-to-day operations at a site.

As an example, we can monitor the temperature and CO2 levels within a space and choose to allow the heating to use fresh air from outside only when it is necessary to maintain air quality inside. The heating may operate in recirculation mode using less energy if the air quality inside is within limits. As an estimated 23% of all energy in the UK is used for heating, this type of control has huge potential.

In the same space there is a presence detector that will maintain optimum lighting levels unless there is no one in the area. The lights could be dimmed to maintain safe working light levels when the area is not occupied during working hours. If the machine has a sensor that reports if the power is on, then this could mean that logic can be applied to control the lights - if the machine is powered off and there has been no presence detected for a period, then this may mean the lights could be off altogether.



Energy Consultancy Agreement

As with all our services offered throughout our organisation, we want to provide the highest standard of service we possibly can with the idea that if we can demonstrate our capabilities and reliability to you – it allows us to work with you and continuously build on our working relationship moving forward.

We like to be able to hold ourselves accountable, and give you the security to know we are working with you towards your goals as an organisation, whether that to be reducing costs, reducing carbon emissions or increasing monitoring/reporting on the processing within the company.

An Energy Consultancy Agreement encompasses everything you as an organisation are looking to and need to implement alongside the services, we offer here at RMC. We will sit down with you and go over what is achievable, tangible and realistic within a timeframe specified pre-agreement.

Throughout the agreement we will constantly feedback to you, and display what has changed in the period between feedback. The agreement is there to allow you to know we are here to help, and we will do everything we can to do so.



Energy Savings Opportunity Scheme (ESOS)

What is ESOS?

The Energy Savings Opportunity Scheme (ESOS) is a mandatory energy assessment and energy-saving initiative in the UK. ESOS was designed to help large organisations identify energy-saving opportunities and ultimately reduce their energy consumption and carbon footprint.

Who is it for?

- **Large Companies:** Businesses that employ 250 or more people and have an annual turnover exceeding £44 million or an annual balance sheet total exceeding £38 million.
- **Corporate Groups:** ESOS assesses the energy consumption of the entire corporate group, which includes the parent company and all its subsidiaries. If any entity within the group meets the qualification criteria, the entire group must comply with ESOS.
- **Public Sector Bodies:** Some public sector organisations, such as universities, are also required to comply with ESOS.

What do I need to do?

The ESOS assessment is to be conducted once every four years and must cover all UK operations over a twelve-month period to

monitor and report on changes and progress. It requires participants to do the following:

1. Determine Eligibility
2. Appoint a Lead Assessor
3. Conduct energy audits and collect data
4. Calculate total energy consumption
5. Report compliance

What happens if I don't comply?

Compliance with ESOS is crucial for large companies and corporate groups, as it ensures their continued commitment to sustainability. Failure to comply with ESOS can result in significant financial penalties, including fines and reputational damage.

How we can help.

At Reduce My Costs, our experts can help you check if you're compliant and guide you through the process of application.

Streamlined Energy and Carbon Reporting (SECR)

What is SECR?

Streamlined Energy and Carbon Reporting (SECR) is a mandatory reporting framework introduced by the UK government in April 2019. It was designed to streamline and simplify the reporting requirements for energy and carbon emissions, making it easier for businesses to track and disclose their environmental performance.

Who is it for?

SECR applies to a wide range of organisations operating in the UK. Specifically, it is mandatory for:

- **Large Companies:** Businesses that employ 250 or more people and have an annual turnover exceeding £36 million or an annual balance sheet total exceeding £18 million.
- **Limited Liability Partnerships (LLPs):** LLPs that meet the criteria mentioned above must also comply with SECR.
- **Public Sector Organisations:** Many public sector bodies, including government departments, local authorities, and some universities, are subject to SECR.

It's important to note that some organisations are exempt from SECR, such as charities and unregistered companies. However, most large businesses and public sector entities are obligated to participate in SECR.

What do I need to do?

SECR reporting should be done annually to align with financial years. Quoted companies have been required to make carbon disclosures in their directors' reports since 30 Sept 2013 and the new requirements apply to reports starting on or after 1 April 2019.

How we can help.

Organisations should ensure they comply with the SECR requirements each year, as non-compliance can result in penalties and reputational damage. At Reduce My Costs, we work with you to ensure all elements of SECR compliance are met, allowing you to focus on the day-to-day running of your organisation.

Min-Met Exemptions

Since the beginning of April 2014, any energy used by a company for mineralogical or metallurgical purposes is exempt from the main rates of CCL. This is not offered as a blanket exemption but specifically includes and excludes processes.

Eligibility is therefore based on the manufacturing processes that you carry out at your factory. Claims are dependent on the nature of your business and the assessment of your on-site manufacturing processes, therefore the exemption may not be 100% of your energy supplies.

Here at Reduce My Costs, we can provide on-site assessments and complete the documentation to process the application for the min-met exemptions.

As part of our service we will:

- Survey the site to identify all processes that are carried out and make a calculation on the level of exemption.
- Carry out data analysis from meter data to identify the potential savings.
- Produce all of the HMRC paperwork and submit this to you for signature – we would then submit this on your behalf.
- Produce the documentation required for current and historic suppliers to process the rebate.
- Expedite the process of rebate with the suppliers.
- Support you in any future dealings with HMRC on this topic.



Carbon Net-Zero Pathways

There are a number of solutions which can contribute to your carbon net-zero journey. This can include a reduction in carbon emissions, as well as analytical solutions such as energy monitoring and reporting. These solutions can range from climate change agreements, Solar PV, LED Lighting, energy efficiency, using suppliers backed by REGO certificates and calculating/managing carbon emissions through constant analysis.

Our expertise in energy and sustainability allows us to help businesses identify opportunities for cost savings and mitigate the risks associated with carbon emissions.

Businesses can stay up-to-date with the latest innovations in sustainability, which can lead to new growth opportunities and a differentiation in the marketplace. Our services can help businesses achieve their carbon reduction goals while also improving their bottom line and reducing risk.



EV Charging and LED Lighting

EV Charging Points

With the use of electric cars on the rise, many business now need to start thinking about implementing Electric Vehicle Charging Points. We offer an end-to-end solution fully financed for EV.

LED

LED Lighting has many benefits, such as a longer lifespan, massively more energy efficient, improved environmental performance and low voltage operation. This is a sustainable and cost effective solution for businesses to become more energy efficient. Combining Solar & LED can work great together as it enables you to generate your own electricity at a reduced rate (PPA) and use less electricity to power you lighting.

Here at RMC, we have partnered with a number of UK based leading suppliers and installers of both LED and EV Charging Points. Through working with us, you will gain access to the most competitive pricing available on the market.



Interested?

If you're interested in any of the sustainable solutions presented in this brochure, please contact us in one of the following ways:

Call us on: 0800 989 0144

Email us: hello@reducemycosts.co.uk

Or contact us through our website:
<https://reducemycosts.co.uk>

Alternatively, book a Consultation with one of our Renewable Specialists!

[Book a Consultation](#)



We Can Also Help You With...

Water

We are partnered with major water suppliers in the UK, meaning we can find the most competitive water packages.

Telecoms

Telecoms doesn't have to be complicated! Switching business landlines can be fast and hassle-free.

Card Payments

Whether a business is new to card payments or looking to switch provider, the lower processing fees the better.

Web Design

We can help your clients set up their business online, build their presence and attract the right audience.

Waste

We can manage domestic and commercial waste with an average saving of 33%!

Insurance

We can help businesses have peace of mind, knowing they are fully protected from all future uncertainties.

Finance

Let our finance experts help take control of what's important.

Contact us today:

[Contact Us](#)

[Book a Consultation](#)



reduce my costs.



reducemycosts.co.uk



hello@reducemycosts.co.uk



0800 989 0144



@reducemycosts