

Would you like to reduce your energy consumption by up to 70% with zero upfront financial outlay?

Green Technology managed by SESCO

SESCO is an independent project management company organising group financing for energy efficiency and renewable solutions. Working for the benefit of organisations in the public and private sector, we funded £180million of green technology funding in 2015. Rather than suggesting pre-determined products or technology, we work together with our contractors & funding partners, who are UK and European based multinational banks and investment funds, offering a holistic solution for energy efficiency measures.

This is a no money down funding program.

We enable you to benefit from mid to long-term savings through generating green electricity, or saving energy by reducing heating, cooling and lighting costs without having to pay upfront. Proven clean-tech equipment which sits off-balance and requires no capital expenditure.

QUALIFYING EQUIPMENT

SolarCool supplies all of the following technologies, we also welcome the opportunity to work with other products and where required your own contractors. Our aim is to ensure we deliver the most efficient solution for your business.



Solar assisted Refrigeration & Air Conditioning

- New indoor units
- New outdoor units
- Retrofit efficiencies to existing systems (indoor and out)



LED lighting

- Suspended type
- Feature
- Colour
- Outdoor
- High-bay
- Street
- Floods
- Retail
- In short, we have it all...



Solar PV



Biomass



Voltage Optimisation



Water

In a nutshell, any product that reduces the grid energy consumed in your business, will be considered

Contact Becky today on: **0844 33 00 321**

Or

w: solarcoolenergy.com e: becky.barr@solarcoolenergy.com

SolarCool Energy Ltd, Ribble Court Business Centre, 1 Mead Way, Shuttleworth Mead, Lancashire, BB12 7NG

The only no money down efficiency program that shares the savings with the end user.

Sharing the spoils...

SolarCool in partnership with SESCO offers a share the savings solution. In short, with no initial investment from your business, you immediately increase your net margin from month one, by benefiting from as much as 40% of the available savings.

Example:

Year	Current electricity costs (£)	Energy bill after retrofit (£)	Energy savings (£)	Managed service fee payment and guaranteed savings	Accrued customer savings	End user share of savings
1	374,850	231,340	143,510	114,808	28,702	20%
2	401,090	247,534	153,556	118,252	64,005	23%
3	429,166	264,861	164,305	121,800	106,510	26%
4	459,207	283,401	175,806	125,454	156,862	29%
5	491,352	303,240	188,112	88,301	256,674	53%
6	525,747	324,466	201,280	0	457,954	100%
7	562,549	347,179	215,370	0	673,324	100%
8	601,927	371,481	230,446	0	903,769	100%
9	644,062	397,485	246,577	0	1,150,346	100%
10	689,146	425,309	263,837	0	1,414,184	100%
TOTAL	5,179,096	3,196,297	1,982,798	568,615	*1,414,184	

Here we have a multisite forecourt operator in the UK. You will see the increased margin produced starts at c. £29,000 in year-1. In year-5 the finance repayment is complete, the site has produced c. £257,000 of additional margin. Thereafter, along with all the equipment, 100% of saved expenditure belongs to the client. So by initially investing ZERO, the client sees a return of c. 1.4m over a ten year period.

*Assumes a YOY energy cost increase of 7%. This is below industry analysts projects.

“Our average retrofit systems reduce energy consumption as high as 50%. Our new systems, can reduce your overall existing energy usage by as high as 70%”

- ✓ Proven clean-tech equipment which sits off-balance and requires no capital expenditure. We will arrange the finance, install and maintain the equipment – all at no cost to you.
- ✓ A measurable reduction in fuel bills and management of future energy costs, providing energy cost stability and predictability. Our schemes are independently verified, so that you are always saving and the scheme doesn't cost you anything.
- ✓ A reduced carbon foot print and future proof savings against carbon taxation.
- ✓ We maintain the equipment at no cost to our clients, and ensure maximum performance over the agreement period.

Important - Minimum Required Criteria

- Minimum single or collective multisite energy costs exceeding £18,000
- A credit rating of 61 and above
- Trading for a minimum of 2-years

Contact Becky today on: 0844 33 00 321

Or

w: solarcoolenergy.com e: becky.barr@solarcoolenergy.com

SolarCool Energy Ltd, Ribble Court Business Centre, 1 Mead Way, Shuttleworth Mead, Lancashire, BB12 7NG