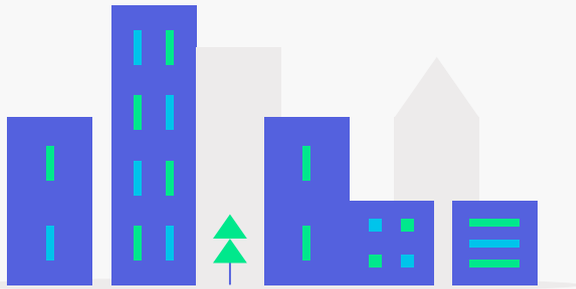


# Is a PPA right for my business?

Greater power usage means greater carbon and financial savings. Making PPAs perfect for large **retail** and **manufacturing** businesses, as well as **local authorities**.



For a **Sleeved PPA** you need a 24/7, 365 days-per-year energy demand or at least an annual energy usage of **2,000 megawatt hours**.

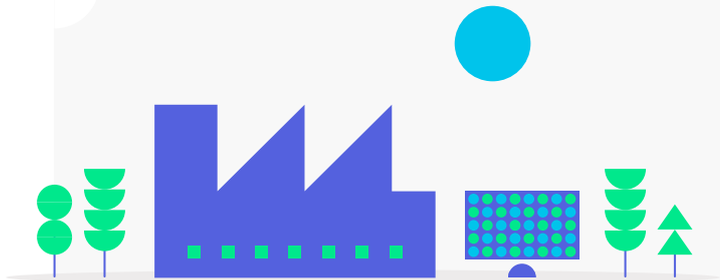
**2,000** MWh

Annual energy usage

For a **Private Wire PPA** you need **25 acres** of available land to build a solar farm on or near your site to connect directly to your business.

**25** Acres

Available Land



## How much could I save?



**£279,856\***

Avg. £47.92 per day

Save from an estimated **£279,856** based on an annual energy usage of **2,000 MWh** over a **16 year** term across **day, evening & night**.



**2,400\***

Tonnes of CO<sub>2</sub>

Receiving **100% green electricity** could save **2,400 tonnes of CO<sub>2</sub>**. The equivalent of travelling **3,579,097 miles** in a diesel car.

Calculate how much you could save using our **Energy Calculator**

[www.uk-se.com/business-energy-calculator](http://www.uk-se.com/business-energy-calculator)

\* Estimated savings are based on a minimum energy usage of 2,000 MWh or an annual energy spend of £300,000 p/a across the day, evening and night.