



Indicative red line plan of the site and cable route

East Aberthaw Solar will consist of a ground mounted photovoltaic solar farm with an electrical generating capacity of approximately 35MW, together with associated equipment, infrastructure and ancillary works. The site extends to approximately 40 hectares (ha) / 98 acres in size.



Why here?

Low Carbon has carefully identified this site as part of a detailed feasibility process to deliver a large-scale clean energy scheme.

Many factors are considered by our specialists when evaluating appropriate sites for development. These include considering the available grid locally as well as various planning and environmental constraints.

How a solar farm works

The illustration (below) is indicative of the components usually found on a solar farm.

