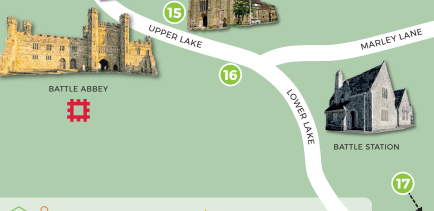


SOLAR SITES CAPACITY IN KILOWATTS Claverham Community College 230 2 Claverham Sports Centre 110 **3** Sports Pavilion 25 **Guide HQ** 10 Solar Carport 1 115 Solar CarPort 2 115 34 **Market Square** 8 The Almonry 26 274 9 Solar Carport 3 10 Solar Carport 4 40 11 Saxonwood Care Home 29 12 Battle & Langton School 66 13 Memorial Hall 30 14 Cricket Pitch Field 199 15 St Mary's Church 9 16 Pyke House 17 Telham Recreation Ground 199

The map shows 17 potential solar sites in Battle that could have 3643 panels, or 1.5 Megawatts of solar power, generating 1.53 Gigawatt hours of electricity a year. This is enough to power 527 homes and save 458 Tons of Carbon every year. The panels would cost £1.875 million* to install, some of which could be raised through community shares and owned by the local community. The solar electricity generated could save the town £229,253 a year, giving the project an 8-year payback. The project would inspire more households and businesses in Battle to join the scheme, and share the energy produced across the whole community. To find out more or get involved please email: richard@energisesussexcoast.co.uk

(*This is an estimate for the installation cost of the solar panels and does not include costs for connection to the grid, planning or civil works)



Energise

ENERGISE

SUSSEX COAST



ST MARY'S CHURCH

