

BABRAHAM PARK AND RIDE SMART ENERGY GRID: PUBLIC PRESENTATION

The project will install carports above the car parking sections, to which solar panels will be fitted. These panels will generate renewable electricity - powering not only the site, but also electric vehicle charging points and local businesses in the years to come. The clean energy will also generate revenue for crucial frontline services.

A planning application will be submitted in late 2019.

Construction is expected to start in early 2021 and will take up to one year to complete. The carpark will remain open, with construction work being carefully coordinated to minimise the impact on users of the site.

The team behind the Babraham Park & Ride Smart Energy Grid will be in Great Shelford to discuss the project and answer questions.



Image courtesy of Bouygues Energies & Services

WHEN

Tuesday 19th November
19:30 – 21:00

WHERE

**Great Shelford
Memorial Hall**
Woollards Lane
Great Shelford
CB22 5LZ



Developed with



For more information:
mlei@cambridgeshire.gov.uk
www.mlei.co.uk

