

KTC EDIBLES

WEDNESBURY, BIRMINGHAM

Through the use of Solar Power on their commercial roof KTC Edibles made significant financial savings on their electricity bills while making steps towards reducing their carbon footprint. The solar PV system installed by BELECTRIC is estimated to reduce carbon emissions by 124 tonnes per year, in line with KTC Edibles' environmental targets.

KTC Edibles accepted BELECTRIC's proposal for the custom designed polycrystalline Solar Photovoltaic system and our recommendation to use the high capacity REC Peak-Energy Series modules; producing the maximum amount of energy while maintaining a high return for the cost-effective investment.

SYSTEM SIZE	250kWp
COMMISSIONED	2013
EXPECTED ANNUAL OUTPUT	207,750kWh
EST. REVENUE & SAVINGS	£39,300/yr
CO ₂ SAVINGS	123,820 kg/yr



"BELECTRIC were extremely professional, there was no disruption to our core business and no downtime on production; they were the key partner we were looking for to implement this project. The Solar Power system lowers the carbon footprint of our business and significantly contributes towards our CSR, community & environmental targets while providing a noticeable reduction to our energy bills."

Paresh Mehta
Commercial Director, KTC Edibles

BELECTRIC Solar & Battery GmbH, Wadenbrunner Straße 10, 97509 Kolitzheim, Germany
Tel. +49 9385 9804-0, Fax +49 9385 9804-590

BELECTRIC®

www.belectric.com