THERE ARE THREE BASIC COMMUNITY ENERGY BUSINESS MODELS

1. STANDALONE RENEWABLES
   e.g. wind or hydro turbines.

2. ON-SITE CUSTOMER RENEWABLES
   e.g. solar rooftop PV.

3. DEMAND-SIDE ACTIVITIES
   e.g. home insulation and energy efficiency.

UK Community Energy Business Models: Key Facts

COMMUNITY SHARES RAISED
92% OF THE COST OF PROJECTS COSTING LESS THAN £200K,
BUT ONLY 28% OF THE COST OF PROJECTS COSTING MORE THAN £200K.

RIGHT NOW THE BEST OPTION FOR COMMUNITY ENERGY WITHOUT
FEED-IN-TARIFFS IS SOLAR PV ON THE ROOFS OF BUILDINGS WITH
HIGH DAYTIME ELECTRICITY USE

NEW MEASURES TO PROVIDE PRICE STABILITY FOR RENEWABLE ELECTRICITY,
AND NEW BUSINESS MODELS BEYOND RENEWABLE ELECTRICITY GENERATION,
CAN HELP COMMUNITY ENERGY GROW FURTHER.

FOR MORE DETAIL SEE:

The Financing Community Energy project is funded as part of the UK Energy Research Centre (UKERC) phase three research programme, and is a collaboration between the Tyndall Centre, University of Manchester, University of Strathclyde, and Imperial College.