

SOLAR PHOTOVOLTAIC SOLAR THERMAL



12-30 PARLIAMENT STREET, LIVERPOOL, L8 5RW

☎: 0151 708 6001

✉: renewableservices@lacyroofing.com

🌐: www.lacyroofing.com

APPROVED INSTALLER



RECC ✓
RENEWABLE ENERGY CONSUMER CODE



Training

At Lacy roofing our installation teams are trained, certified & fully competent. We have in house training facilities within which both internal & external training is carried out.

Customer Care

Lacy Roofing Renewable Services aims to have the best record of customer care in the renewable energy marketplace. We abide by the RECC consumer code and are committed to providing the highest standards of service to our customers at all times.

Attention to Detail and Aesthetics

We strive to focus on the look of an installation as well as the function, from the layout of the PV array down to cable alignment.

Lacy Roofing Ltd has been in operation for 40+ Years. We pride ourselves on being an Honest, Trustworthy & Reliable organisation.

Quality

Quality control is at the heart of Lacy's operations, determining what we do, how we do it and how we ensure that we are meeting our own high standards. But don't just take our word for it, Lacy's quality procedures have been independently assessed under the Government's MCS (Microgeneration Certification Scheme).

Delivering On Our Promises

We are committed to delivering what we promise. For example, we ensure that the output predicted for our systems is realistic and calculated using industry recognised procedures. We ensure that our systems perform as predicted by doing thorough, documented commissioning tests before handover. We ensure that the delivery and installation dates we offer are achievable.

Environment

Lacy's key motivation is to stimulate positive action to tackle climate change. So we do our utmost to minimise our own impact on the environment.

At Lacy's we are fully committed to our waste management operations.

Health & Safety

Lacy Roofing Renewable Services has an excellent health and safety record. Staff & customer Health and Safety are of the utmost importance during onsite operations.

