

The image shows the interior of a large, industrial-style agricultural shed. On the left, there is a tall, neat stack of golden-brown hay bales. The roof is made of dark metal beams supporting a corrugated metal sheet, with several rectangular skylights allowing natural light to enter. In the background, there are metal railings and a concrete floor. The overall atmosphere is one of a well-maintained, functional farm facility.

COMMERCIAL CASE STUDY: Eggardon Hill Farm

TOMORROW'S GENERATION TODAY

EMPOWER
ENERGY

Eggardon Hill Farm - Dorset

Eggardon Hill Farm utilises market leading REW premium plus panels to average one of the best KWH per KWP on a system of this size to date. Using only the best Fronius CL48 inverter to power the system ensures that the system will function superbly for many years to come.

The Fronius solar web monitor system means that we are alerted daily to its progress and in the unlikely event of any faults; we are the first to know.



INVERTER KIT



BARN STRING CONTROL

KEY FACTS

INSTALLED
JULY 2012

SIZE
50 KWP

PANELS USED
REW

INVERTER
FRONIUS

ANNUAL OUTPUT
49,887 KWH

PROJECTED ROI
14%