



Case Study – Aquafax

Outline: System Size: 75.26kW Panels: Q-Cell 265 Inverters: Delta RPI Range



Aquafax is a leading international wholesaler and distributor of marine and industrial equipment. They specialise in distributing over 16,000 products, sourced from all over the world many of which are as sole distribution. As part of the Aquafax continued investment programme to deliver excellent customer service, they recently moved to a new head office with central warehousing in Luton. The ongoing investment in cost reduction and efficiency improvements included the installation of a new 75.26 kW solar PV system. This reduces operating costs, providing a stable and predictable energy supply.

Aquafax Finance Director, Andrew Mason says “The system was expertly installed by Flixborough Eco Technologies who provided a complete package. This included the survey, design, installation, commissioning and also a handover pack. Their service and team were excellent from start to finish. We had production from our system the moment it went live.”

By investing in a Solar PV system, Aquafax is able to meet its business goals; cutting energy expenditures, strengthening its bottom line and locking in stable energy prices for the future.