

## COMMERCIAL CASE STUDY : DEARNSIDE FABRICATIONS,

### INTRODUCTION

We were approached by Dearnside Fabrications after our number was passed to them via a previous customer of ours. They were looking to seriously reduce their electric consumption by utilising their extensive roof space above the factory. We studied this project very carefully and eventually agreed on a 75.8kwp 3 phase PV system made up of 266 Seraphim 285w panels and Samil inverters. The system will generate in excess of 66,000 kwh per year and over the 20 year feed in tariff lifespan will generate and income with savings of £327 000



### FEATURES

- 75.8 kwp system with Seraphim 285w panels
- 4 x Samil SL17000TL inverters
- Estimated savings and income £327,000
- Generate 66,000 kwh per year
- 2 week install

