

Case Study Summary - Inverter and Slave Lights for Park Hill Refurbishment



- The project was the major refurbishment of an iconic residential complex in Sheffield
- The scope of the project was to provide emergency backup central power to nominated 230V AC lighting being used in the walkways and the stairwells.
- We calculated the required emergency load and provided our 3kVA RDF Maxi Power Pro inverter with batteries rated for a 3-hour duration.
- Where emergency lighting was exposed to the elements, we were able to provide the round IP65 ITECH LED fitting which is suitable for use outdoors and operates down to -15 degrees C.