

HEAT PUMP MODELLING AND ASSESSMENT



OVERVIEW

Threepwood Consulting were commissioned to develop a heat pump flicker and harmonic emissions model and simulate its performance based on expected operation of the system.



SCAN ME

CASE STUDY

*A NOVEL WAY TO ASSESS HEAT PUMP POWER
QUALITY PRIOR TO CONNECTION TO THE
NETWORK*

OBJECTIVES



Establish an appropriate methodology to 'simulate' the harmonic and flicker emissions.




Assess HP to relevant standards -BS EN IEC 61000-3-11 and BS EN 61000-3-12.




Assist with preparation of data for upload to ENA HP database.






The UK electricity network operators refer to a Heat Pump (HP) database for the power quality characteristics of HPs. This database contains details of some 500 models – these are a range of soft start and variable speed designs. BS EN 61000-3-12 and BS EN IEC 61000-3-11 are the product standards to which domestic HPs are assessed.



The testing of devices with a rated current above 63A or even 32A is quite onerous – test instruments above 32A are expensive and not common in Europe. Setting up the 'wet side' of the HP test requires a significant effort.

Threepwood assisted a HP manufacturer with an assessment of power quality impact of the HP design.



Developed Electromagnetic Capability (EMC) modelling criteria to conform to BS EN 61000 3-2 and 3-3 or BS EN 61000 3-11 and 3-12 compliance.

KEY RESULTS

Client
Satisfaction

Legislative
Compliance

Comprehensive
and Robust
Solution

Commercial
Range EMC and
Electrical
Assessment

