

Training News



J & B Hopkins Ltd has invested in the new TAS Category 5 Building Modelling Software.

In our ongoing commitment to design development and in conjunction with our sustainable development programme, we have purchased the new TAS modelling software and enrolled our first three design engineers on the associated training courses.

It is perceived that the use of this software will enhance our already competent team's abilities to produce SBEM energy calculations and thermal models of the construction projects we are working on, in a faster and more efficient way than the current process.

This system will interface with our AutoCAD MEP & REVIT computer aided design drawing package and the Hevacomp Building Services Software package that is being used.

Industry-Leading Building Modelling and Simulation

Tas is an industry-leading building modelling and simulation tool. Capable of performing dynamic thermal simulation for the world's largest and most complex buildings, Tas will allow our designers to accurately predict energy consumption, CO2 emissions, operating costs and occupant comfort.

TAS was [the first DSM](#) to be accredited for Level 5 EPCs, which gave EDSL the proud claim of the first Level 5 EPC to be lodged.



Registered in England No. 1360130