

About IES

IES was founded 20 years ago and is headquartered in Glasgow. It is recognised as a world leader in 3D performance analysis software that is used to design tens of thousands of energy efficient buildings across the globe. IES' technology is supported by integrated consulting services and today its capabilities are expanding from use on individual buildings to helping create sustainable cities. Our technology and consulting services uncover hidden cost, energy and carbon savings that support smarter energy-efficient choices across new building investments, building operation and refurbishment of existing buildings.

IES Virtual Environment (IESVE)

The IESVE is an innovative, award-winning and in-depth suite of integrated analysis tools. It can be used to test different design options, identify best passive solutions, compare low-carbon technologies, and draw conclusions on energy use, CO2 emissions, occupant comfort, light levels, airflow, Part L, BREEAM, LEED, EPC ratings, and much more.

The analysis modules all share one central integrated data model. Saving time and facilitating an integrated design approach, you can adjust and hone the model without duplication. IESVE for Engineers allows you to easily visualise and communicate results at a highly detailed level. Our results analysis and reporting capabilities are about more than just aesthetics. They offer extensive, clear and diagrammatic technical information and visualisation.

Contact IES

Contact our expert sales team to discuss your requirements and get a personal tailored quote!

Ask about our special offers, email: sales@iesve.com

Visit the IES website: www.iesve.com

Training

For information on upcoming training courses please visit <u>http://www.iesve.com/training</u>

You can also email our training team at training@iesve.com