The recent launch of the IES VE SketchUp plug-in caused great excitement at Broadway Malyan. “In many ways the interface was what we had been waiting and looking for,” commented Stephen Choi, Sustainable Design Co-ordinator at Broadway Malyan. “We had tried many of the currently available interfaces between CAD design and energy/performance analysis tools, but none had offered the tightness and truly iterative capabilities we were looking for.”

“The best part of Google SketchUp™ is the iterative, very tactile and malleable modelling capabilities; the best part of IES Virtual Environment is the variety and depth of analysis capabilities. Combined, you get the best of both worlds – the capability to undertake faster more effective energy and performance analysis in an integrated and iterative manner that works truly as part of the design process,” continued Ian Walker, head of Environmental Engineering, Broadway Malyan.

The IES VE SketchUp plug-in both enhances the capabilities of SketchUp and makes the quantitative green design power of IES more accessible. Since its launch in August 2008, Broadway Malyan has been piloting use of the IES SketchUp integration on key projects from the London and UAE offices – including single dwellings, large masterplanning, streetscaping and mixed use developments.

Resource efficient design, technically informed staff and innovation are key company values for Broadway Malyan. The Sustainability unit works at several levels across the business; the ‘core’ unit supports key sustainability gurus in each office, while the rest of the practice maintains a general level of integrated understanding.

Kevin Leahy, main board Director of Broadway Malyan UAE stated: “Broadway Malyan is passionate about making sustainability fundamental to the design process throughout the practice and believes that the IES/SketchUp interface demonstrates an innovative way to adopt and embed new approaches and methods of working as part of a joined up, integrated team effort.”

Overseen by the core sustainability unit “the pilot has been incredibly successful,” commented Stephen Choi, “we are planning to roll out use of the IES SketchUp integration at an exponential pace, and aim to have the software in common use by all within the practice at the end of 2009.”

“Potentially, I think that this development could be as significant for the building design industry as the introduction of AutoCAD in the late 80’s – it might just be the catalyst to joining up environmental thinking between the architect and engineer,” stated Ian Walker. “The only successful way to approach sustainable design is through integration across the entire design process.”

Kevin Leahy, main board Director of Broadway Malyan UAE stated: “Broadway Malyan is passionate about making sustainability fundamental to the design process throughout the practice and believes that the IES/SketchUp interface demonstrates an innovative way to adopt and embed new approaches and methods of working as part of a joined up, integrated team effort.”

Overseen by the core sustainability unit “the pilot has been incredibly successful,” commented Stephen Choi, “we are planning to roll out use of the IES SketchUp integration at an exponential pace, and aim to have the software in common use by all within the practice at the end of 2009.”

“Potentially, I think that this development could be as significant for the building design industry as the introduction of AutoCAD in the late 80’s – it might just be the catalyst to joining up environmental thinking between the architect and engineer,” stated Ian Walker. “The only successful way to approach sustainable design is through integration across the entire design process.”
“Potentially, I think that this development could be as significant for the building design industry as the introduction of AutoCAD in the late 80’s.”
Stephen Choi, Broadway Malyan

The combined visual power of SketchUp alongside the quantitative IES results provides incredibly valuable material for planning and other reports;

> Keeps Broadway Malyan at the cutting edge of sustainable design innovation.

**PROMOTION OF CORE SUSTAINABLE DESIGN PRINCIPLES**

“The integration has proven to be not only a useful tool for carrying out the necessary assessments and making designs better, but it has also promoted the key value that good design is sustainable design, and nothing more complicated than that simple sentence,” said Stephen Choi.

“I noticed that on the pilot projects when the architects knew that their designs were being tested in a tangible quantitative method, the way they thought about the design started to change. This and the analysis feedback was a learning catalyst for them. A greater understanding of the non-visual effect the lines they were drawing started to grow and over time a better ballpark appreciation of what design elements mean in terms of energy use, solar and daylight performance developed.”

**THE FUTURE**

Throughout the pilot both Stephen Choi and Ian Walker found it relatively easy to adjust to the drawing conventions required within SketchUp to ensure the smooth transition of the model into IES analysis. They were both impressed by the accuracy – “nothing was lost in translation”.

“Critically, you do not need to fundamentally change the way you design in SketchUp, you just need to add a few conventions on top,” commented Walker.

“Consequently, we are confident that the combined use of SketchUp and IES will become so useful within Broadway Malyan that it will be indispensable.”

Broadway Malyan is starting to educate key staff in the drawing conventions and how to most effectively use the IES SketchUp integration in an iterative way within the design process. The programme will grow exponentially until the integration is in use by all staff. It is hoped that this can be achieved by the end of 2009.

The ‘good design is sustainable design’ ethos promoted by quantitative analysis via the IES SketchUp integration has already at this initial stage made a great impact at Broadway Malyan. Architects get quick environmental feedback on design iterations and environmental engineers can input more into the design. More effective collaboration and cross-discipline understanding has been achieved.