



< Virtual Environment >

IES VE-WARE

BUILDING ENERGY AND CARBON ASSESSMENT SOFTWARE!

- > Suitable for all building types across worldwide locations
- > Assesses performance against the Architecture 2030 Challenge
- > Easy to use - produce results at the touch of a few buttons

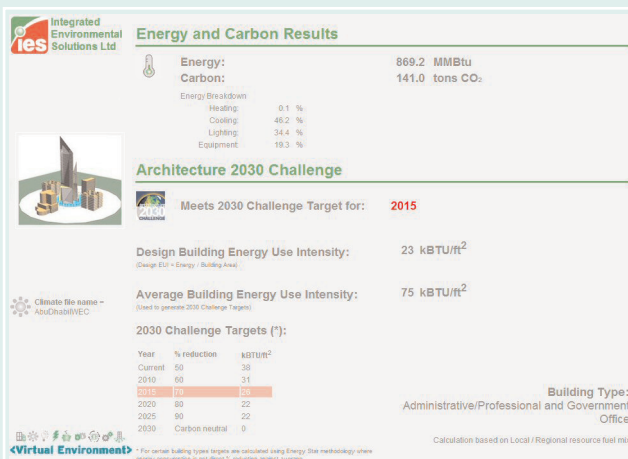
New and existing buildings can now have their energy and carbon emissions easily assessed for **FREE** with VE-Ware.

VE-Ware provides instant feedback on a buildings' energy consumption and carbon dioxide emissions based on real geometry, and using international data on climatic conditions and the typical characteristics of different buildings, room and system types. It is ideal for use at early stages as it facilitates iterative design, allowing the comparison of different design, layout and system options.

It will also assess how the building is performing against the Architecture 2030 Challenge benchmark. For example, does it meet the current 50% energy reduction standard?

The data entry and outputs are managed for the user meaning that anyone can use VE-Ware to help reduce the energy consumption and carbon emissions of a building.

Initially only models exported directly from Autodesk's world leading Building Information Modelling (BIM) Revit platform can be accepted by VE-Ware. However, over the coming months this will be expanded to include other options for inputting the geometry data.



IT'S THIS EASY TO USE VE-WARE...

- 1 Insert geometry data
- 2 Tell it where your building is in the world
- 3 Define your:
 - building type
 - construction materials
 - heating and cooling system types
 - room types
- 4 Press a button: automatic detailed thermal simulation is performed for you
- 5 Get output on:
 - energy consumption
 - CO2 emissions
 - US benchmark against the 2030 Challenge
- 6 You can then easily modify your building and assess different options

VE-Ware typical output

Download VE-Ware at www.iesve.com/ve-ware TODAY!

UK
IES Headquarters, Helix Building,
 West of Scotland Science Park
 Glasgow, G20 OSP, UK
 T: +44 (0)141 945 8500

BOSTON
 43 Kingston Street,
 Fifth Floor,
 Boston,
 MA 02111-2241,
 USA
 T +1 617 426 1890

SAN FRANCISCO
 655 Montgomery St,
 Suite 540,
 San Francisco,
 California, CA 94111
 USA
 T +1 415 508 4519

IRELAND
 Fifth Floor,
 Castleforbes House,
 Castleforbes Road,
 Dublin 1,
 Ireland
 T +353 (1) 875 0104

AUSTRALIA
 Level 8,
 350 Collins St,
 Melbourne,
 Vic 3000,
 Australia
 T +61 (0)3 9808 8431