



les energy solutions United Arab Emirates

Energy Solutions Technologies (Enerstech) is a company based in the United Arab Emirates and are operating throughout the region. We are involved in the development of the onshore and offshore industry in the Gulf Region having capability ...

The company was founded and established in the UK in 2019 and soon after expanded and established its second presence (and current headquarters) in UAE as IES DMCC. IES is a renewable energy company dedicated to producing alternative energy & water solutions predominantly for the commercial and industrial sectors.

We have a proven track record of working with industrial and academic partners on both singular and collaborative projects, providing innovative solutions to support creation of more resilient, efficient, net-zero buildings, portfolios, campuses, communities and cities.

Whole building energy simulation analysis capabilities of the IESVE software tools covers a wide range of assessment types from energy efficiency, comfort, ventilation, HVAC performance and optimization. Design for the future with ...

Whole building energy simulation analysis capabilities of the IESVE software tools covers a wide range of assessment types from energy efficiency, comfort, ventilation, HVAC performance and optimization. Design for the future with low impact energy systems and strategies.

Find company research, competitor information, contact details & financial data for IES FZE of Ras Al Khaimah, Ras-Al-Khaimah. Get the latest business insights from Dun & Bradstreet.

We have a proven track record of working with industrial and academic partners on both singular and collaborative projects, providing innovative solutions to support creation of more resilient, efficient, net-zero buildings, portfolios, ...

IES-VE (Integrated Environmental Solutions-Virtual Environment) is an integrated building performance analysis software package explicitly designed for analyzing and investigating the energy ...

We provide green energy and hybrid power solutions to reduce fuel use and emissions. Our hybrid generators combine diesel, gas, batteries, and solar power. Solar-powered light towers offer clean, renewable lighting.

Whole building energy simulation analysis capabilities of the IESVE software tools covers a wide range of assessment types from energy efficiency, comfort, ventilation, HVAC performance ...

Following the establishment of the London office, IES has since expanded by opening its second office (and current Headquarters) in Dubai, UAE. The company specialises in three main areas of: Innovative Energy Reduction, | Renewable Power Generation | Water Solutions. Our passion for innovation drives everything we do at IES.

IES Digital Twin technology uncovered more than 30% potential energy savings, S\$4.75m cost savings and 9.6kt carbon savings to support the university's aim of becoming the greenest campus in the world.

Four representative federal public housing villas built between 1980s and 2010s were modeled and analyzed. The Integrated Environmental Solutions-Virtual Environment (IES-VE) energy modeling software was used to estimate the energy consumption and savings due to different refurbishment configurations applied to the villas.

Web: <https://taolaba.co.za>

