

The Vietnam Energy Efficiency Building Code (VEEBC) provides a set of guidelines for building efficiency. Though it is mandatory for all buildings with a Gross Floor Area over 2,500 m², compliance is still low and needs to be fostered. The Law on Economical and Efficient Use of Energy mainly targeted designated buildings

These are very fundamental points when developing green architecture in Vietnam. Building a Green Building Standards System in Vietnam. Currently, Vietnam has a set of energy saving standards QCVN 09:2005, which is the only ...

LOTUS rating system provides a framework for design, construction and operation of buildings from a whole-building perspective and recognizes performance in 7 key areas. Points are awarded for the achievement of credit requirements in each of these areas.

The Vietnam Clean Energy Program targets specific energy end-use sectors to abate greenhouse gas emissions and promote increased public and private investment in clean energy technologies.

energy systems in Vietnam's construction sector (VCEP 2015). Under the Vietnam Clean Energy Program, local authorities receive technical support and training to improve data management, collection and analysis capability in construction, encompassing power usage in office buildings, hospitals, hotels,

1.1.1 The National Technical Regulation on Energy Efficiency Buildings provides mandatory technical standards in design, construction or retrofit of buildings with a gross floor area of 2,500 m² or larger

The USAID Vietnam Clean Energy Program (the "Program") is the flagship USAID initiative to promote a cleaner energy environment in Vietnam initiated in October 2012. The primary objective of the Program is to build capacity in Vietnam, strengthen the foundation for ...

commercial and high-rise residential buildings in Vietnam. The EECB project comprised a number of complementary activities designed to reinforce the revised Vietnamese building energy efficiency code (QCVN 09:2017) and to promote the development of energy efficient technologies, systems, and practices in commercial and residential buildings.

These are very fundamental points when developing green architecture in Vietnam. Building a Green Building Standards System in Vietnam. Currently, Vietnam has a set of energy saving standards QCVN 09:2005, which is the only current standard on building energy saving.

The building and construction sector is key for meeting the climate mitigation targets set out in the Paris



Building energy system Vietnam

Agreement by 2050. The Roadmap for a low-carbon, climate-resilient buildings and construction sector in Vietnam identifies the aspirational targets, actions and timelines to enable Vietnam's transition

Web: <https://www.ssn.com.pl>

