

To increase the buildings energy efficiency, EEBCs need to be tailored to the market and the local situations they are intended to affect and change; different mixes of policies are needed ...

The prices of electricity in Jordan increased in an exponential manner during the past few years, which drove large consumers to seek ...

Zero-energy homes and buildings are designed to implement advanced construction practices, efficient design, and modern technologies to minimize energy ...

Jordan Ministry of Energy and Mineral Resources (MEMR) is updating the energy efficiency By-Law and Energy Efficiency Road Map in Jordan; has issued the Jordan Energy Strategy 2020 ...

MEMR launched Jordan's energy strategy for (2020-2030) in July 2021. Ministry of Environment launched the "Build-the-Foundation Strategy: Environmental Education for Sustainability ...

With the asset of being part of a global network of more than 70 Green Building Councils, under the umbrella of the World GBC, Jordan GBC aims together to transform the built environment ...

With the asset of being part of a global network of more than 70 Green Building Councils, under the umbrella of the World GBC, Jordan GBC aims together to transform the built environment and its relevant markets towards sustainable development to contribute to lowering carbon emissions by 2030, and its elimination by 2050.

With the asset of being part of a global network of 73 Green Building Councils, under the umbrella of the World GBC, the councils aim together to transform the built environment towards ...

To increase the buildings energy efficiency, EEBCs need to be tailored to the market and the local situations they are intended to affect and change; different mixes of policies are needed depending on whether the focus is on new buildings or

Therefore, the Jordan National Building Council contracted the Building Research Center at The Royal Scientific Society to develop a new Code of Practice, titled "Energy Efficiency in Buildings Code", for improving thermal performance and minimizing energy consumption in buildings.

The prices of electricity in Jordan increased in an exponential manner during the past few years, which drove large consumers to seek energy retrofit and renewable energy solutions to be ...



Jordan building energy solutions

Joenergy: Empowering Jordan's Future with Global Energy Innovations. Get ready to energize a brighter tomorrow at Joenergy, the trailblazing event powering Jordan Build 2025! This dynamic showcase brings together top global energy suppliers and a ...

Core Value: The right to live, work and study in healthy and sustainable buildings with a low carbon impact through positive public/private and civil society cooperation. Jordan GBC strives for innovation, partnerships, integrity, and transparency. How Jordan GBC makes a difference:

Jordan Ministry of Energy and Mineral Resources (MEMR) is updating the energy efficiency By-Law and Energy Efficiency Road Map in Jordan; has issued the Jordan Energy Strategy 2020-2030 with vision towards 2050; and is finalising the third National Energy Efficiency Action Plan (NEEAP) for 2021-2024.

With the asset of being part of a global network of 73 Green Building Councils, under the umbrella of the World GBC, the councils aim together to transform the built environment towards sustainability and to reach 40% less carbon emissions by 2030, and its elimination by 2050.

Zero-energy homes and buildings are designed to implement advanced construction practices, efficient design, and modern technologies to minimize energy consumption. They employ renewable energy systems to meet any remaining energy needs, resulting in a net-zero energy balance.

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

