

Local authorities are developing energy saving and energy efficiency programs. More than 100 communities in Ukraine have already implemented local programs that include energy audits of ...

Putting energy efficiency at the heart of Ukraine's recovery ensures homes that are warmer, safer, and more affordable for families, while also creating jobs and boosting the economy.

Local solutions, systematic energy management, and openness to innovation form the backbone of a climate-resilient Ukraine. The country's future lies in communities that not only ...

The outcome for the Kiev Public Buildings Energy Efficiency Project for Ukraine was satisfactory, the sustainability was highly likely, the institutional development .

The project showed how energy can be saved and climate-damaging emissions reduced using a model construction complex in Kiev.

Emergency and energy efficiency measures for the Public Buildings and District heating services in the City increasing comfort for people and quality of services to consumers.

The purpose of this study is to highlight the current state of regulatory requirements for building energy efficiency in Ukraine and compare traditional approaches to new construction and renovation of ...

More than ever, Ukraine needs support to transition towards a long-term energy system that is resilient, flexible and secure. The EU has the expertise, the ability and the will to help make ...

At present in the context of modernization of district heat supply systems, in order to increase their energy efficiency, quantitative regulation is being implemented. The experience of ...

The project was designed to improve the energy efficiency of key public buildings in Kiev through technical improvements tied to supply and demand for heating services.

Web: <https://www.idsolar.co.za>