

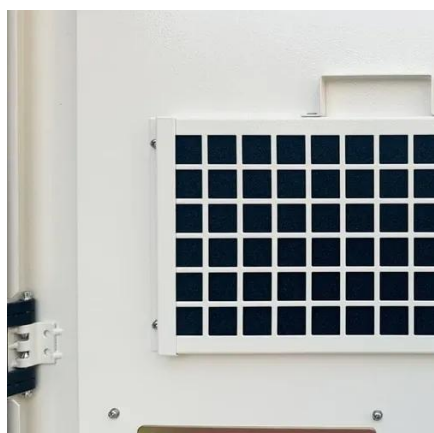


Astana energy efficiency





Astana energy efficiency



[Energy Efficiency Training Drives Kazakhstan Toward Cleaner, ...](#)

ASTANA -- The final session of the FELICITY II energy consultant training program recently convened engineers, architects and policymakers in Astana to build expertise in reducing ...

THE CONCEPT OF THE SMART CITY OF ASTANA: ENERGY ...

Kazakhstan has huge reserves of traditional energy resources, namely, coal, gas and oil, uranium, is provided with them for the long term and has significant export potential.



[Astana's High-Tech Makeover Reshapes Urban & Energy ...](#)

As Astana continues to evolve, the lessons learned from this research could shape the future of urban development and energy management. The city's journey offers a blueprint for other ...

World Bank Document

Acknowledgments This report represents part of a study "Energy Efficiency Transformation in Astana and Almaty", which was financed by the World Bank's Energy Sector Management ...



[Smart grids and clean energy: what Astana and London agreed on](#)

The parties focused in particular on projects in hydrogen energy, the deployment of smart grids, and improving the energy efficiency of industrial facilities. "Kazakhstan is ready to expand the ...



[Unlocking Energy Efficiency Potentials in Cities in Kazakhstan](#)

This report is presenting the key findings of the Energy Efficiency Transformation in Astana and Almaty study, a project financed by the World Bank's Energy Sector Management Assistance Program ...



[SECCA Tests a New Approach to Improving Energy Efficiency in Kazakhstan](#)

04 February 2026 Astana, Kazakhstan - SECCA project experts continue their work on developing a new systemic approach to improving energy efficiency in the public sector of Kazakhstan.



[Unlocking Energy Efficiency Potentials in](#)



Cities in Kazakhstan

The study is under Kazakhstan Energy Efficiency Project (P130013) which aims to improve energy efficiency in public and social facilities and the enabling environment for sustainable ...



Kazakhstan s energy sector for green transitioning (Project

By following these recommendations, Kazakhstan can effectively develop a sustainable and efficient green energy sector, strengthening its energy security, supporting economic growth, ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://firmaskrzypek.pl>

Phone: +48 22 426 71 90

Email: info@firmaskrzypek.pl

Scan the QR code to access our WhatsApp.

