

Does Macao have a photovoltaic energy contract?

The regulations require investors to enter into a 20-year contract for the purchase of photovoltaic energy with Macao's sole energy service provider, Companhia de Electricidade de Macau (CEM). Essentially CEM will purchase the electricity produced to ensure investors profit within a reasonable period.

Why do we need a smart city system in Macao?

We need to start working together across all sectors to create a value, trust and equity-driven system where smart city initiatives can flourish and benefit all Macao citizens. Genervision House is a Macao-based platform for knowledge sharing and advocacy, as well as a community that promotes the 17 United Nations Sustainable Development Goals.

Why should Macao invest in local CSOs?

As underserved communities tend to rely on Macao's non-profit and NGO sector for essential services, it is important to boost investment in local CSOs to develop technical know-how among their workers and volunteers, and enable greater access to smart city initiatives on secure, safe networks.

Can Macao increase solar energy?

The Macao government also sees an opportunity to increase solar energy. To encourage the installation of PV systems, officials passed a set of safety and installation regulations in 2015.

Is natural gas a problem in Macao?

As a member of the Smart Energy Group of UM's State Key Laboratory, which focuses on optimising clean energy use and production, Zhang believes expanding the use of natural gas poses major problems, especially in the city's older districts. "Many buildings and [much of the] infrastructure in Macao are outdated.

How many photovoltaic interconnections have been completed in Macao?

In response to a written inquiry from Macao News, the Environmental Bureau said that only five photovoltaic interconnections were completed by the end of March 2021. Meanwhile, the bureau received about 25 inquiries from local schools, industrial and commercial buildings and public utilities.

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Macao securing utility and energy infrastructures

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For example, the 2019 Macao Cybersecurity Law has helped to fortify the networks, data and operations of critical infrastructure providers (such as the public sector, banks, utility ...

Local scientist and smart energy expert Zhang Hongcai says Macao can transition to a more sustainable and inclusive energy future - and solar is the way forward.

Securing Utility and Energy Infrastructures 2/1/2007 February 2007 * ****Securing Utility and Energy Infrastructures. By Larry Ness; published by Wiley Interscience, (Web); 340 pages; \$79.95. In today's world, what security and business professional wouldn't want to know about securing infrastructures? ...

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Macao has fulfilled its function in the construction of the "Belt and Road" Initiative (BRI), realising the development of the "Five Focuses" and further promoting BRI co ...

A lack of reliable and ubiquitous network connectivity across the expansive geographic footprint of utility infrastructure is one of the primary obstacles to IoT innovation. ... utilities must also balance the pressure to innovate quickly with their responsibility to ensure the security of critical infrastructure and meet the industry's ...

Leidos sees this evaluation as the basis of the strategic plan for physical security and should also inform a utility's infrastructure investment planning. It is critical to get this step right. Threat and vulnerability assessments combined with risk assessment are the foundation for a risk management plan.

Macao will tap its potential in promoting "dual circulation" and bridging the Chinese and international markets, said Ho Iat-#173;seng, chief executive of the Macao Special ...

Securing Utility and Energy Infrastructures stresses the importance of a proactive rather than a reactive approach to the safety of utility and energy industries. This text is an essential resource for federal and state utility regulators, industrial hygienists, first responders, Hazmat professionals, safety professionals, utility managers, IT ...

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