## **Armenia energy consulting**



The government of Armenia has named Armenian consultants to participate in hydropower and other renewable energy development under a World Bank-funded renewable energy program. ... The Armenia Renewable Energy Project awarded a US\$2,400 contract to Tigran Parvanyan to study development of renewable energy in Armenia including lessons learned ...

Having experienced international and local consultants, engineers, architects and suppliers in the field of renewable energy, energy efficiency, building engineering systems and industrial components Optimum energy is focused on providing optimal and efficient energy solutions for: - Commercial buildings - Residential buildings

Armenia has a great potential for solar energy (the average annual value of solar energy flow on 1 m² horizontal surface is 1720 kWh/m2, and a quarter of the territory of the republic is endowed with solar energy resources with an annual intensity of 1850 kWh/m²). Technology today allows us to capture and store solar energy, reducing energy ...

USAID/PA Consulting Services, Program to Strengthen Reform and Enhance Energy Security in Armenia (TO 800) Provided strategic assistance to the Government's reform program, focusing on generation planning including nuclear plant decommissioning and replacement capacity, least-cost generation plan, nuclear power plant initial environmental ...

Energy industry participants need to remain adaptive and flexible to help maximize value from operations and enhance competitive advantage in a constantly disruptive global market.

Solar energy is clean and safe. It prevents environmental pollution, can be produced on a small scale by the users themselves, is considered a cheap but reliable source of energy. Solar energy will eventually occupy a dominant role in the energy supply process, both on an industrial and individual scale.

This will pave a clear path from the current state of Armenia to energy independence, including the necessary changes for making Armenia an energy-efficient country. The roadmap will integrate multiple recent reports and papers to extend the analysis further on what has already been done by local and international organizations and experts.

SHAPING THE FUTURE OF CONSULTING. IT & Telecom Financial Sector Public Sector Agriculture Tourism Manufacturing Energy Trade Pharmaceuticals. CONTACT US. Erebuni Plaza Business Center, 26/1

## **Armenia energy consulting**



Vazgen Sargsyan st., 0010, Yerevan, Armenia (+37460) 541 ...

The company was established in 2005 as an Armenian private company of energy consultants and planners but nowadays provides wide range of services in infrastructure sector and has ...

Renewable Energy & Energy Efficiency/Consulting on Energy Sector/ Policy/ Planning/ Management/Supervision · Energy sector consulting, planning, policy · Experience: Sustainable Development Investment Fund · Education: Graduate School at State Engineering University of Armenia · Location: Yerevan · 162 connections on LinkedIn. View Ruben Yeghoyan's profile ...

Web: https://www.foton-zonnepanelen.nl

