

Cambodia's Power Strategy under the Energy
Policy sets three major developments: Development
of Generation; Development of Transmission Lines;
Development of Rural Electrification. Cambodia
considers renewable energy as a tool for rural
development.



AcrEnergy is a developer and operator of bio energy plants. We draw on over a decade of operating and maintaining plants to ensure reliable energy output and a continuous income stream for all stakeholders. In partnership with the investors, feedstock suppliers and farmers we develop, construct and operate the plants.



As of 2023, half of Cambodia's current electricity generation system continues to rely on fossil fuels, while the other half relies on hydropower. To meet future energy demand, and to ensure access to cleaner sources of energy, the country has the opportunity to utilise its immense solar potential owed to Cambodia's advantageous natural

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