

Yaounde RV Solar System





Overview

Is a grid-connected solar PV project viable in Cameroon?

Conclusions A detailed feasibility analysis of a 211.75 MW grid-connected solar PV was conducted in order to assess the project's viability in Cameroon through examining the risk, technical, sensitivity, financial and the environmental impact on Cameroon.

How much solar radiation does Yaounde have?

Yaounde has an annual solar radiation of 4.69 kWh/m²/d where the month of July had the least average solar radiation and January has the highest solar radiation. Table 2. Average monthly solar PV electricity exported to the grid
3.1. Electricity generation.

What is the economic viability of solar PV project in Cameroon?

Economic viability of the solar PV project show the economic viability of the solar PV project with a cost of energy (COE) of \$75.43/MWh or \$0.075/kWh which is equivalent to 48.75 FCFA (far less than the 82 FCFA tariff for commercial users in Cameroon).

Could Yaounde City Council invest in solar energy?

The investment indicators for this project are quite bankable that the Yaounde City Council, with the recent decentralization of municipalities, could source partnership agreement with the Rural Electrification Agency in lobbying solar energy investors to set up this project which could be used as an additional source of income for the council.



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Acces to energy

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Mission Statement ASG African Solar Generation (ASG) is a Swiss-Cameroonian solar company based in Yaoundé, the capital of Cameroon. The company employs 12 people. They sell and ...

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The total solar system has an output of 29.4 kWp with 21 modules each on the south roof and 28 modules on the north roof. For load optimization, the highest energy ...

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