



La principale centrale électrique des Seychelles, située à Roche Caiman sur l'île de Mahé, va être agrandie de 18 MW, a récemment annoncé la Public Utilities Corporation (PUC).



La principale centrale électrique des Seychelles, située à Roche Caiman sur l'île de Mahé, va être agrandie de 18 MW, a récemment annoncé la Public Utilities Corporation ???



As part of the process to review the energy legislations and regulations, the Seychelles Energy Commission organised a workshop with relevant stakeholders yesterday. The workshop took place at the Citizens Engagement Platform of Seychelles (Ceps) conference room.



Seychelles has invested in submarine fibre optic cables, linking the country to mainland Africa and significantly improving internet speed and reliability. Infrastructure solutions also include harnessing renewable energy, with solar panels and wind turbines being increasingly used.



(Seychelles News Agency) - Residents and businesses in the south and west of Mahe, Seychelles' main island, will now have a more reliable power source after the inauguration of a 33kV electricity transmission network.



PUC is supporting the Government in its vision to have a sustainable energy future for the Seychelles and it shall be increasing the current amount of renewable energy contribution in the foreseeable future to achieve the national target of 15% by 2030.



Established in 1998, Telecom Seychelles provided services including 3G, Fixed Line, ship to shore services satellite telephony, and various value added services like VSAT and Gateways for International Traffic across Seychelles.