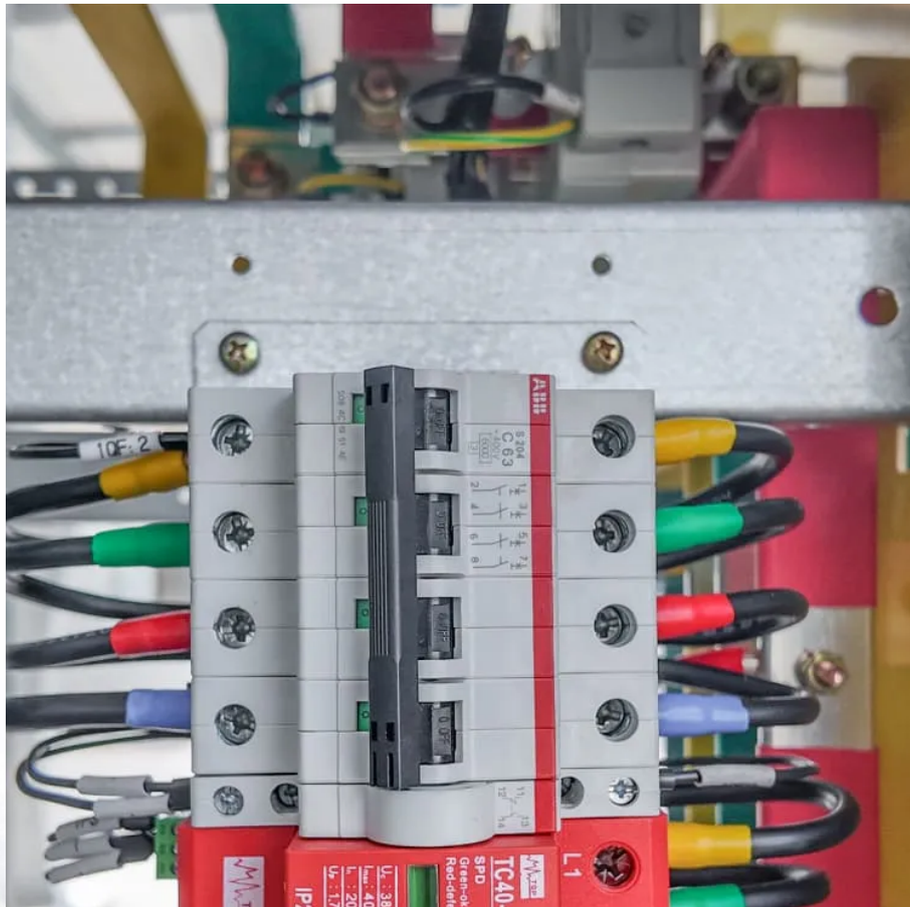


A-Core Container

Installation of intelligent power distribution cabinet at East Timor base station



Overview

How will EDTL improve the power supply infrastructure in Timor-Leste?

The project will support EDTL improve the power supply infrastructure in Timor-Leste. The principal weaknesses in the power sector are the high cost of generation, inefficient distribution, low level of revenue generation, ongoing need for substantial fiscal subsidies, and excessive technical and non-technical network losses.

What support does Electricidade de Timor-Leste provide?

Electricidade de Timor-Leste will provide counterpart support in the form of staff, office accommodation, communication facilities, provision of available relevant government data and studies, and other in-kind contributions. The value of the government contribution is estimated to account for 3.2% of the total TA cost.

How can Timor-Leste promote economic opportunity?

To sustain progress in the sector and promote expanded economic opportunity throughout Timor-Leste, EDTL must begin to operate on a more commercial basis: the government currently subsidizes roughly 85% of operating costs in the sector (over \$100 million per year).

How many municipalities are there in Timor-Leste?

Timor-Leste has 13 municipalities. The project will cover 12 (Aileu, Ainaro, Baucau, Bobonaro, Covalima, Dili, Ermera, Lautem, Liquica, Manatuto, Manufahi, and Viqueque) but not Oecusse. ADB. 2020. Country Operations Business Plan: Timor-Leste, 2021–2023. Manila.

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