

Power Transmission Tower Project Referral

This service connects clients with resources for power transmission tower projects. It facilitates partnerships and provides access to expertise in the field.



Project Overview

Power Transmission Infrastructure

This large-scale infrastructure project involves the construction of 1776 km of transmission lines and 7 new substations under the Ministry of Water Resources Engineering. This specific segment focuses on the transformation and construction of high-voltage power lines across a 419 km section. The scope includes critical 500 kV transmission lines and 220 kV double loop configurations to support regional power stability.

Technical Specifications

Total Transmission Line Length	419 km
System Voltage Levels	500 kV, 220 kV

Infrastructure Details

Substation Facilities

7 units Total New Substations	1 center 500 kV Substations
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Line Specifications Table

Line Type	Distance
500 kV Transmission Lines	389 km
220 kV Double Loop	30 km