

# 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

<b>7 units</b> Total New Substations	<b>1 center</b> 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