
In this report, we have tracked 1,781 high-voltage transmission line projects across 101 countries and from six regions – North America, Latin America, Asia, Europe, Africa and the Middle East. The projects have been classified as either under construction, or under contractor selection, or under development, or announced/proposed, or on hold.

The package comprises a PDF report and an excel database. The PDF report provides an introduction to the database and an analysis of the projects included in the database, in terms of region, voltage level, technology, type of line and status.

The excel database provides detailed and up-to-date information on each project, including a description, developers, route, rated voltage (kV), technology (AC or DC), length (km), estimated cost, current status, contractors, scheduled completion, and contact details. There is a separate excel workbook for each of the six regions.

The database and report package is priced at USD 5,400.

To order the report, please contact:

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Each profile includes a description, developers, route, rated voltage (kV), technology (AC or DC), length (km), estimated cost, current status, contractors, scheduled completion, and contact details

1. North America
   - Interconnectors
     - Canada
     - USA

2. Latin America
   - Interconnectors
     - Argentina
     - Bolivia
     - Brazil
     - Chile
     - Colombia
     - Costa Rica
     - Ecuador
     - Guatemala
     - Mexico
     - Panama
     - Paraguay
     - Peru
     - Uruguay

3. Asia Pacific
   - Interconnectors
     - Afghanistan
     - Australia
     - Bangladesh
     - Cambodia
     - China
     - India
     - Indonesia
     - Kazakhstan
     - Kyrgyzstan
     - Lao People’s Democratic Republic (Laos)
     - Malaysia
     - Myanmar
     - Nepal
     - Pakistan
     - Philippines
     - South Korea
     - Sri Lanka
     - Tajikistan
     - Thailand
     - Turkmenistan
     - Uzbekistan
     - Vietnam
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- Interconnectors
- Albania
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- Austria
- Belgium
- Bulgaria
- Croatia
- Czech Republic
- Denmark
- Estonia
- Finland
- France
- Georgia
- Germany
- Greece
- Hungary
- Iceland
- Ireland
- Italy
- Latvia
- Lithuania
- Luxembourg
- Montenegro
- Netherlands
- Norway
- Poland
- Portugal
- Romania
- Russia
- Serbia
- Slovakia
- Slovenia
- Spain
- Sweden
- Switzerland
- Turkey
- Ukraine
- UK

## 5. Middle East
- Interconnectors
- Iran
- Jordan
- Oman
- Qatar
- Saudi Arabia
- United Arab Emirates (UAE)

## 6. Africa
- Interconnectors
- Algeria
- Angola
- Botswana
- Cameroon
- Egypt
- Ethiopia
- Ghana
- Cote d’Ivoire
- Kenya
- Malawi
- Morocco
- Mozambique
- Namibia
- South Africa
- South Sudan
- Tanzania
- Tunisia
- Uganda
- Zambia
- Zimbabwe

(Note: Each region will have a separate excel workbook.)
Sources and Methodology

Global Transmission Research’s industry analysts have utilised various primary and secondary research sources in preparing the database and the report. Primary sources include information obtained through questionnaires sent to various utilities, transmission companies, transmission system operators and industry regulators. Extensive secondary research has also been conducted by our analysts and research associates. These secondary sources include, but are not limited to: websites of utilities; annual reports and financial reports of utilities; investor presentations; analyst reports; government documents, plans and statistical databases; websites of relevant ministries and regulators; websites of relevant industry associations; internal and external proprietary databases; news articles; and press reports. Wherever applicable, all research sources are appropriately cited within the report. These primary and secondary research sources, combined with our industry expertise, have been synthesised to prepare this report.

The data on line lengths, voltage, etc. are actual figures obtained from primary and secondary sources. In a few cases, where this data was not available, we have made reasonable assumptions. For example, in cases where the exact line length of a project was not available, we have used the approximate distance between the start and the end points of the project.

Global Transmission Research takes every possible care to provide information using resources it believes are most accurate and reliable. It, however, shall not be liable for any losses or consequences, if any, arising from the use of the information contained in the document.

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