

References

Citations

Keywords

Metrics

▶ Metadata

Abstract:

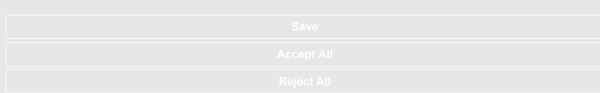
In this article was examined the technical and economic potential of connecting the high voltage electricity networks of three countries with a new high voltage transmission line. The analysis investigated options and technical recommendations for the optimal configuration a 750 kV transmission corridor. In doing so, it was recognized reconnection of the corridor holds the promise of improving energy security and increasing electricity trade between them by providing a new connection

X

This website utilizes technologies such as cookies to enable essential site functionality, as well as for analytics, personalization, and targeted advertising purposes. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. Privacy Policy

Storage Preferences

- Targeted Advertising
- Personalization
- Analytics



	Contents	
	Sign in to Continue Reading	
Authors		~
Figures		~
References		~
Citations		~
Keywords		~
Metrics		~

This website utilizes technologies such as cookies to enable essential site functionality, as well as for analytics, personalization, and targeted advertising purposes. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. Privacy Policy

X

Storage Preferences

- Targeted Advertising
- Personalization
- Analytics

CHANGE USERNAME/PASSWORD

PAYMENT OPTIONS

VIEW PURCHASED

DOCUMENTS

COMMUNICATIONS PREFERENCES

PROFESSION AND

US & CANADA: +1 800 678 4333

WORLDWIDE: +1 732

f 💿 in 🖸

EDUCATION 981 0060

JCATION 901 00

TECHNICAL INTERESTS CONTACT & SUPPORT

About IEEE *Xplore* Contact Us Help Accessibility Terms of Use Nondiscrimination Policy IEEE Ethics Reporting **Z** Sitemap IEEE Privacy Policy

IEEE Account

- » Change Username/Password
- » Update Address

Purchase Details

- » Payment Options
- » Order History
- » View Purchased Documents

Profile Information

- » Communications Preferences
- » Profession and Education
- » Technical Interests

Need Help?

» US & Canada: +1 800 678 4333
» Worldwide: +1 732 981 0060

» Contact & Support

About IEEE Xplore Contact Us Help Accessibility Terms of Use Nondiscrimination Policy Sitemap Privacy & Opting Out of Cookies

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

© Converget 2024 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.

This website utilizes technologies such as cookies to enable essential site functionality, as well as for analytics, personalization, and targeted advertising purposes. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. Privacy Policy

Storage Preferences

Targeted	Advertising

- Personalization
- Analytics

