

REC Limited Media Coverage 30 July 2024

RECPDCL Hands Over NERGS-I Power Transmission Limited to M/s Techno Electric & Engineering Company Limited



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REC Power Development & Consultancy Ltd (RECPDCL) handed over a project specific SPV (Special Purpose Vehicle) viz, NERGS-I Power Transmission Ltd to M/s Techno Electric & Engineering Company Ltd, formed for establishment of new 400 kV switching station at Bokajan in Assam and LILO (loop-in and loop-out) of both circuits of Misa – New Mariani 400 kV D/c line at Bokajan in Assam. The SPV was handed over by T S C Bosh, CEO, RECPDCL to Dinesh Parikh, General Manager (Commercial), Techno Electric & Engineering Company Ltd in the presence of senior officials of RECPDCL, Central Transmission Utility (CTU) of India Ltd & Techno Electric & Engineering Company Ltd.

MPOST



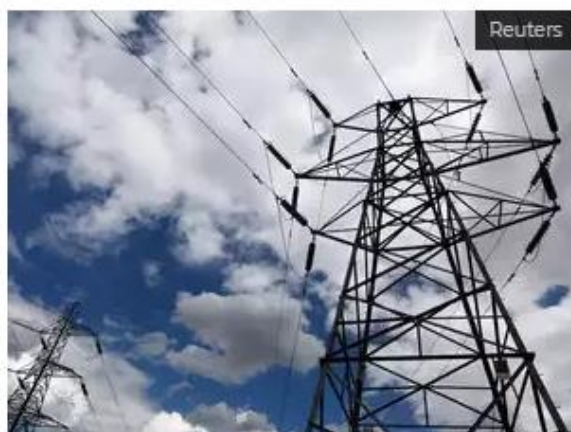
RECPDCL HANDS OVER NPTL TO TEECL

Gurugram: REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, the Maharatna CPSU under the aegis of Ministry of Power and a leading NBFC, handed over a project specific SPV (Special Purpose Vehicle) viz, NERGS-I Power Transmission Limited (NPTL) to M/s TechnoElectric & Engineering Company Limited (TEECL), formed for establishment of new 400 kV switching station at Bokajan in Assam and LILO (loop in and loop out) of both circuits of Misa — New Mariani 400 kV D/c line at Bokajan in Assam. TEECL emerged as the Transmission Service Provider (TSP) for the scheme through Tariff-based Competitive Bidding (TBCB) process.

REC arm hands over NERGS-I Power Transmission project to Techno Electric

Synopsis

REC Power Development and Consultancy Limited (RECPDCL) has transferred a project-specific Special Purpose Vehicle (SPV) to Techno Electric & Engineering Company Limited. The SPV, named NERGS-I Power Transmission, has been created for the establishment of a 400 kV switching station at Bokajan and a new Mariani 400 kV double circuit (D/C) line at Bokajan in Assam.



Representational

New Delhi: [REC Power Development and Consultancy Limited](#) (RECPDCL) has handed over a project-specific [SPV](#) to [Techno Electric](#) & Engineering Company Limited. The special purpose vehicle (SPV) namely [NERGS-I](#) Power Transmission has been formed for the establishment of a new [400 kV](#) switching station at Bokajan and New Mariani 400 kV D/c line at Bokajan in [Assam](#), a statement said.

Full Story Link - <https://economictimes.indiatimes.com/industry/energy/power/rec-arm-hands-over-nergs-i-power-transmission-project-to-techno-electric/articleshow/112145982.cms?from=mdr>

RECPDCL hands over NERGS-I Power Transmission Limited to Techno Electric

Techno Electric & Engineering Company Limited emerged as the Transmission Service Provider (TSP) for this project through a Tariff-based Competitive Bidding (TBCB) process conducted by RECPDCL, which served as the Bid Process Coordinator.



New Delhi: REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, transferred the project-specific Special

Purpose Vehicle (SPV), NERGS-I Power Transmission Limited, to Techno Electric & Engineering Company Limited. The SPV is responsible for establishing a new 400 kV switching station at Bokajan in Assam and implementing the loop-in and loop-out (LILO) of both circuits of the Misa – New Mariani 400 kV double circuit line at Bokajan.

Full Story Link - <https://energy.economictimes.indiatimes.com/news/power/recpdcl-hands-over-nergs-i-power-transmission-limited-to-techno-electric/112152811#:~:text=1%20min%20read-,RECPDCL%20hands%20over%20NERGS%2DI%20Power%20Transmission%20Limited%20to%20Techno,as%20the%20Bid%20Process%20Coordinator.>



REC arm hands over NERGS-I Power Transmission project to Techno Electric

NEW DELHI: REC Power Development and Consultancy Limited (RECPDCL) has handed over a project-specific SPV to Techno Electric & Engineering Company Limited.

The special purpose vehicle (SPV) namely NERGS-I Power Transmission has been formed for the establishment of a new 400 kV switching station at Bokajan and New Mariani 400 kV D/c line at Bokajan in Assam, a statement said.

Techno Electric & Engineering Company emerged as the transmission service provider (TSP) for the scheme through a tariff-based competitive bidding (TBCB) process conducted by RECPDCL, the bid process coordinator.

Full Story Link - <https://www.ptinews.com/story/business/rec-arm-hands-over-nergs-i-power-transmission-project-to-techno-electric/1696748>

RECPDCL Hands Over NERGS-I Power Transmission Project to Techno Electric

By Rediff Money Desk, New Delhi Jul 30, 2024 18:48

Share on:   

REC Power Development and Consultancy Limited (RECPDCL) has awarded the NERGS-I Power Transmission project to Techno Electric & Engineering Company. The project involves the establishment of a new 400 kV switching station and a 400 kV D/c line in Assam.



Photograph: Courtesy Power Grid Corporation

New Delhi, Jul 30 (PTI) REC Power Development and Consultancy Limited (RECPDCL) has handed over a project-specific SPV to Techno Electric & Engineering Company Limited.

The special purpose vehicle (SPV) namely NERGS-I Power Transmission has been formed for the establishment of a new 400 kV switching station at Bokajan and New Mariani 400 kV D/c line at Bokajan in Assam, a statement said.

Full Story Link - <https://money.rediff.com/news/market/recpdcl-hands-over-nergs-i-power-transmission-project-to-techno-electric/13506220240730>

REC arm hands over NERGS-I Power Transmission project to Techno Electric



REC Power Development and Consultancy Limited (RECPDCL), a wholly-owned subsidiary of REC Limited, the Maharatna CPSU under the aegis of Ministry of Power and a leading NBFC, handed over a project specific SPV (Special Purpose Vehicle) viz, NERGS-I Power Transmission Limited to M/s Techno Electric & Engineering Company Limited, formed for establishment of new 400 kV switching station at Bokajan in Assam and LILO (loop-in and loop-out) of both circuits of Misa – New Mariani 400 kV D/c line at Bokajan in Assam. M/s Techno Electric & Engineering Company Limited emerged as the Transmission Service Provider (TSP) for the scheme through Tariff-based Competitive Bidding (TBCB) process conducted by RECPDCL, the Bid Process Coordinator.

RECPDCL Hands Over NERGS-I Power Transmission Limited to M/s Techno Electric & Engineering Company Limited



Gurugram, 30th July: REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, the Maharatna CPSU under the aegis of Ministry of Power & a leading NBFC, handed over a project specific SPV (Special Purpose Vehicle) viz, **NERGS-I Power Transmission Limited to M/s Techno Electric & Engineering Company Limited**, formed for establishment of new 400 kV switching station at Bokajan in Assam and LILO (loop-in and loop-out) of both circuits of Misa – New Mariani 400 kV D/c line at Bokajan in Assam.

M/s Techno Electric & Engineering Company Limited emerged as the Transmission Service Provider (TSP) for the scheme through Tariff-based Competitive Bidding (TBOB) process conducted by RECPDCL, the Bid Process Coordinator.

Full Story Link - <https://www.sarkaritel.com/recpdcl-hands-over-nergs-i-power-transmission-limited-to-m-s-techno-electric-engineering-company-limited/>

RECPDCL Hands Over NERGS-I Power Transmission To Techno Electric & Engineering Company

👤 BW Online Bureau | 📅 Jul 30, 2024

Techno Electric & Engineering Company emerged as the Transmission Service Provider (TSP) for the scheme through Tariff-based Competitive Bidding (TBCB) process conducted by RECPDCL, the Bid Process Coordinator



REC Power Development and Consultancy (RECPDCL), a wholly owned subsidiary of REC, the Maharatna CPSU under the aegis of Ministry of Power & a leading NBFC, handed over a project specific SPV (Special Purpose Vehicle) viz, NERGS-I Power Transmission to M/s Techno Electric & Engineering Company, formed for establishment of new 400 kV switching station at Bokajan in Assam and LILO (loop-in and loop-out) of both circuits of Misa – New Mariani 400 kV D/c line at Bokajan in Assam.

Full Story Link - <https://businessworld.in/article/recpdcl-hands-over-nergs-i-power-transmission-to-techno-electric-engineering-company-527763>

RECPDCL hands over NERGS-I power transmission SPV to Techno Electric

RECPDCL has transferred ownership of NERGS-I Power Transmission Limited to Techno Electric & Engineering Company Limited on Tuesday



RECPDCL hands over NERGS-I power transmission SPV to Techno Electric

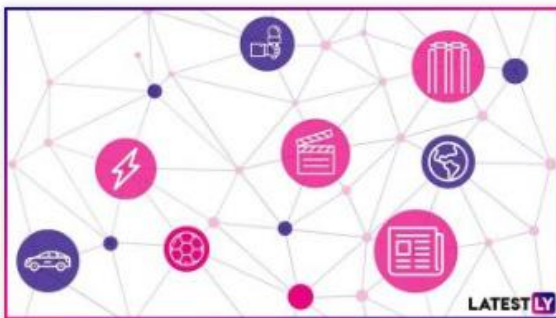
New Delhi: REC Power Development and Consultancy Limited (RECPDCL) has transferred the ownership of 'NERGS-I Power Transmission Limited' to Techno Electric & Engineering Company Limited. RECPDCL is a wholly-owned subsidiary of [REC Limited](#), a Maharatna PSU under the Ministry of Power.

Full Story Link - <https://psuwatch.com/newsupdates/recpdcl-hands-over-nergs-i-power-transmission-spv-to-techno-electric>



Latest News | REC Arm Hands over NERGS-I Power Transmission Project to Techno Electric

Get latest articles and stories on Latest News at LatestLY. REC Power Development and Consultancy Limited (RECPDCL) has handed over a project-specific SPV to Techno Electric & Engineering Company Limited.



New Delhi, Jul 30 (PTI) REC Power Development and Consultancy Limited (RECPDCL) has handed over a project-specific SPV to Techno Electric & Engineering Company Limited.

The special purpose vehicle (SPV) namely NERGS-I Power Transmission has been formed for the establishment of a new 400 kV switching station at Bokajan and New Mariani 400 kV D/c line at Bokajan in Assam, a statement said.

Full Story Link - <https://www.latestly.com/agency-news/latest-news-rec-arm-hands-over-nergs-i-power-transmission-project-to-techno-electric-6150191.html>

RECPDCL Transfers Power Project SPV to Techno Electric

REC Power Development and Consultancy Limited (RECPDCL) transferred a Special Purpose Vehicle (SPV) to Techno Electric & Engineering Company Limited for establishing a 400 kV station in Assam. Techno Electric emerged as the transmission service provider through a tariff-based competitive bidding process. The handover involved key company and utility officials.

Devdiscourse News Desk | New Delhi | Updated: 30-07-2024 19:16 IST | Created: 30-07-2024 19:16 IST

AI Generated Representative Image

SHARE



REC Power Development and Consultancy Limited (RECPDCL) has transferred a project-specific Special Purpose Vehicle (SPV) to Techno Electric & Engineering Company Limited.

Full Story Link - <https://www.devdiscourse.com/article/headlines/3035594-recpdcl-transfers-power-project-spv-to-techno-electric>



REC arm hands over NERGS-I Power Transmission project to Techno Electric



NewsDrum Desk
30 Jul 2024 18:50 IST



New Delhi, Jul 30 (PTI) REC Power Development and Consultancy Limited (RECPDCL) has handed over a project-specific SPV to Techno Electric & Engineering Company Limited.

The special purpose vehicle (SPV) namely NERGS-I Power Transmission has been formed for the establishment of a new 400 kV switching station at Bokajan and New Mariani 400 kV D/c line at Bokajan in Assam, a statement said.

Techno Electric & Engineering Company emerged as the transmission service provider (TSP) for the scheme through a tariff-based competitive bidding (TBCB) process conducted by RECPDCL, the bid process coordinator.

Full Story Link - <https://www.newsdrum.in/business/rec-arm-hands-over-nergs-i-power-transmission-project-to-techno-electric-6743698>

RECPDCL HANDS OVER NERGS-I POWER TRANSMISSION LIMITED TO TECHNO ELECTRIC & ENGINEERING COMPANY LIMITED



RECPDCL hands over NERGS-I Power Transmission Limited to Techno Electric & Engineering Company Limited



169 0

Gurugram, 30th July: REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, the Maharatna CPSU under the aegis of Ministry of Power & a leading NBFC, handed over a project specific SPV (Special Purpose Vehicle) viz, **NERGS-I Power Transmission Limited to M/s Techno Electric & Engineering Company Limited**, formed for establishment of new 400 kV switching station at Bokajan in Assam and LILO (loop-in and loop-out) of both circuits of Misa – New Mariani 400 kV D/c line at Bokajan in Assam.

Full Story Link - <https://globalgreennews.com/2024/07/30/recpdcl-hands-over-nergs-i-power-transmission-limited-to-techno-electric-engineering-company-limited/>

RECPDCL Hands Over NERGS-I Power Transmission Limited to Techno Electric & Engineering Company Limited



Gurugram, 30 th July : [REC Power Development and Consultancy Limited](#) (RECPDCL), a wholly owned subsidiary of REC Limited, the Maharatna CPSU under the aegis of Ministry of Power & a leading NBFC, handed over a project specific SPV (Special Purpose Vehicle) viz, NERGS-I Power Transmission Limited to M/s Techno. Electric & Engineering Company Limited , formed for establishment of new 400 kV switching station at Bokajan in Assam and LILO (loop?in and loop? out) of both circuits of Misa – New Mariani 400 kV D/c line at Bokajan in Assam.

Full Story Link - [RECPDCL Hands Over NERGS-I Power Transmission Limited to Techno Electric & Engineering Company Limited \(psuconnect.in\)](#)



RECPDCL hands over project specific SPV to Techno Electric

Wednesday, 31 Jul 2024

REC Power Development & Consultancy (RECPDCL) has handed over NERGS-I Power Transmission, a project-specific SPV to Techno Electric & Engineering.

NERGS-I Power Transmission has been formed for setting up a new 400 kV switching station at Bokajanand New Mariani 400 kV D/c line at Bokajan in Assam. The entire shareholding of NERGS-I Power Transmission, comprising 50,000 equity shares, held by RECPDCL, has been transferred at par value along with all its assets and liabilities.

Techno Electric emerged as the successful bidder as the transmission service provider through tariff-based competitive bidding process conducted by RECPDCL, a wholly-owned subsidiary of REC. The share purchase agreement (SPA) was executed between RECPDCL and the successful bidder on 30 July, 2024.

Full Story Link - [RECPDCL hands over project specific SPV to Techno Electric \(projectstoday.com\)](https://projectstoday.com/news/RECPDCL-hands-over-project-specific-SPV-to-Techno-Electric)

RECPDCL Hands Over NERGS-I Power Transmission Ltd to Techno Electric & Engineering Co Ltd

RECPDCL HANDS OVER NERGS-I POWER TRANSMISSION LTD TO TECHNO ELECTRIC & ENGINEERING CO LTD



Gurugram, 30th July: REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, the Maharatna CPSU under the aegis of Ministry of Power & a leading NBFC, handed over a project specific SPV (Special Purpose Vehicle) viz, NERGS-I Power Transmission Limited to M/s Techno Electric & Engineering Company Limited, formed for establishment of new 400 kV switching station at Bokajan in Assam and LILO (loop-in and loop-out) of both circuits of Misa – New Mariani 400 kV D/c line at Bokajan in Assam.

M/s Techno Electric & Engineering Company Limited emerged as the Transmission Service Provider (TSP) for the scheme through Tariff-based Competitive Bidding (TBCB) process conducted by RECPDCL, the Bid Process Coordinator.



The SPV was handed over by Shri T.S.C. Bosh, CEO, RECPDCL to Shri Dinesh Parikh, General Manager (Commercial), Techno Electric & Engineering Company Limited in the presence of senior officials of RECPDCL, Central Transmission Utility (CTU) of India Limited and Techno Electric & Engineering Company Limited.

About RECPDCL: REC Power Development and Consultancy Limited, RECPDCL, a wholly owned subsidiary of REC Limited, has been providing knowledge-based consultancy and expert project implementation services to several State power distribution companies/Power Departments of States. RECPDCL has also been implementing transmission projects in UTs of J&K and Ladakh. RECPDCL has also been acting as Bid Process Coordinator (BPC) for Inter-state as well as Intrastate transmission projects and RE-Bundling projects implemented through Tariff Based Competitive Bidding (TBCB). RECPDCL with its expert consulting, project implementation and transaction advisory services is thus playing a key role across the power sector value chain of the country.

Full Story Link - [RECPDCL Hands Over NERGS-I Power Transmission Ltd to Techno Electric & Engineering Co Ltd](#) | Indian Bureaucracy is an Exclusive News Portal



July 30, 2024 - HEADLINES, HOME, INTERVIEW, NEWS LIVE, SPECIAL STORY

RECPDCL Hands Over NERGS-I Power Transmission Ltd. To Techno Electric & Engg. Co. Ltd.

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Full Story Link - [RECPDCL Hands Over NERGS-I Power Transmission Ltd. To Techno Electric & Engg. Co. Ltd. – PSU Khabar](#)

WHISPERS IN THE CORRIDORS

RECPDCL hands over NERGS-I Power Transmission Limited (UPDATED)

REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, the Maharatna CPSU under the aegis of Ministry of Power & a leading NBFC, handed over a project specific SPV (Special Purpose Vehicle) viz, NERGS-I Power Transmission Limited to M/s Techno Electric & Engineering Company Limited, formed for establishment of new 400 kV switching station at Bokajan in Assam and LILO (loop-in and loop-out) of both circuits of Misa – New Mariani 400 kV D/c line at Bokajan in Assam. M/s Techno Electric & Engineering Company Limited emerged as the Transmission Service Provider (TSP) for the scheme through Tariff-based Competitive Bidding (TBCB) process conducted by RECPDCL, the Bid Process Coordinator. The SPV was handed over by TSC Bosh, CEO, RECPDCL to Dinesh Parikh, General Manager (Commercial), Techno Electric & Engineering Company Limited in the presence of senior officials of RECPDCL, Central Transmission Utility (CTU) of India Limited and Techno Electric & Engineering Company Limited.



Full Story Link - <https://www.whispersinthecorridors.com/detail/122723-RECPDCL+hands+over+NERGS-I+Power+Transmission+Limited.html>

SPIRIT OF MUMBAI

Uber Cool, Hot & Happening in Mumbai

Tuesday, July 30, 2024

RECPDCL Hands Over NERGS-I Power Transmission Limited to M/s Techno Electric & Engineering Company Limited



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Full Story Link - <https://www.sujatawde.com/2024/07/recpdcl-hands-over-nergs-i-power.html>

THE BROAD SHEET

RECPDCL Hands Over NERGS-I Power Transmission Limited to M/s Techno Electric & Engineering Company Limited

KAPIL GAUR, (TBS)

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Limited emerged as the Transmission Service Provider (TSP) for the scheme through Tariff-based Competitive Bidding (TBCB) process conducted by RECPDCL, the Bid Process Coordinator. The SPV was handed over by Shri T.S.C. Bosh, CEO, RECPDCL to Shri Dinesh Parikh, General Manager (Commercial), Techno Electric & Engineering Company Limited in the presence of senior officials of RECPDCL, Central Transmission Utility (CTU) of India Limited and Techno Electric & Engineering Company Limited. REC Power Development and Consultancy Limited, RECPDCL, a wholly owned subsidiary of REC Limited, has been providing knowl-



edge-based consultancy and expert project implementation services to several State power distribution companies/Power Departments of States. RECPDCL has also been implementing transmission projects in UTs of J&K and Ladakh. RECPDCL has also been acting as Bid Process Coordinator (BPC)

for Inter-state as well as Intrastate transmission projects and RE-Bundling projects implemented through Tariff Based Competitive Bidding (TBCB). RECPDCL with its expert consulting, project implementation and transaction advisory services is thus playing a key role across the power sector value

chain of the country.

About REC Limited

REC is a 'Maharatna' company under the administrative control of the Ministry of Power, Government of India, and is registered with RBI as Non-Banking Finance Company (NBFC), Public Financial Institution (PFI) and Infrastructure Financing Company (IFC). REC is financing the entire Power-Infrastructure sector comprising Generation, Transmission, Distribution, Renewable Energy and new technologies like Electric Vehicles, Battery Storage, Pump Storage projects, Green Hydrogen, Green Ammonia projects etc. More recently REC Limited has also diversified into the Non-Power Infrastructure sector comprising Roads &

Expressways, Metro Rail, Airports, IT Communication, Social and Commercial Infrastructure (Educational Institutions, Hospitals), Ports and Electro-Mechanical (E&M) works in respect of various other sectors like Steel, Refinery, etc. REC Limited provides loans of various maturities to State, Central and Private Companies for creation of infrastructure assets in the country. REC Limited continues to play a key strategic role in the flagship schemes of the Government for the power sector and has been nodal agency for Pradhan Mantri Sahaj Bijli Har Ghar Yojana (SAUBHAGAYA), Deen Dayal Upadhaya Gram Jyoti Yojana (DDUGJY), National Electricity Fund (NEF).

Hummer News

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HUMMER NEWS

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आरईसीपीडीसीएल ने मेसर्स टेक्नो को सौंपी एनईआरजीएस



निजी संवाददाता— गुरुग्राम

विद्युत मंत्रालय के अधीन महाराष्ट्र सीपीएसयू और अग्रणी एनबीएफसी आरईसी लिमिटेड की पूर्ण स्वामित्व वाली सहायक कंपनी आरईसी पावर डेवलपमेंट एंड कंसल्टेंसी लिमिटेड (आरईसीपीडीसीएल) ने परियोजना विशिष्ट एसपीवी (स्पेशल पर्पज व्हीकल), एनईआरजीएस आई पावर ट्रांसमिशन लिमिटेड को मेसर्स टेक्नो इलेक्ट्रिक एंड इंजीनियरिंग कंपनी लिमिटेड को सौंप दिया है। इसका

गठन असम के बोकाजन में नए 400 केवी स्विचिंग स्टेशन और असम के बोकाजन में मीसा.न्यू मारियानी 400 केवी डीहसी लाइन के दोनों सर्किटों के एलआईएलओ की स्थापना के लिए किया गया है। एसपीवी को आरईसीपीडीसीएल के सीईओ टीएससी बोश ने टेक्नो इलेक्ट्रिक एंड इंजीनियरिंग कंपनी लिमिटेड के महाप्रबंधक दिनेश पारीख को आरईसीपीडीसीएल सेंट्रल ट्रांसमिशन यूटिलिटी लिमिटेड और टेक्नो इलेक्ट्रिक एंड इंजीनियरिंग कंपनी लिमिटेड के वरिष्ठ अधिकारियों की उपस्थिति में सौंपा।

हिन्दी दैनिक विमर्श दर्पण

RNI No. DEL/IN/20

आरईसीपीडीसीएल ने एनईआरजीएस-आई पावर ट्रांसमिशन लिमिटेड को मेसर्स टेक्नो इलेक्ट्रिक एंड इंजीनियरिंग कंपनी लिमिटेड को सौंपा



गुरुग्राम। विद्युत मंत्रालय के अधीन महाराज सीपीएसयू और अग्रणी एनबीएफसी आरईसी लिमिटेड की पूर्ण स्वामित्व वाली सहायक कंपनी, आरईसी पावर डेवलपमेंट एंड कंसल्टेंसी लिमिटेड (आरईसीपीडीसीएल), ने परियोजना-विशिष्ट एसपीवी (स्पेशल पर्पज व्हीकल), एनईआरजीएस-आई पावर ट्रांसमिशन लिमिटेड को मेसर्स टेक्नो इलेक्ट्रिक एंड इंजीनियरिंग कंपनी लिमिटेड को सौंप दिया है, जिसका

गठन असम के बोकाजन में नए 400 केवी स्विचिंग स्टेशन और असम के बोकाजन में मोसा-न्यू मारियानी 400 केवी डी/सी लाइन के दोनों सर्किटों के एलआईएलओ (लूप-इन और लूप-आउट) की स्थापना के लिए किया गया है। मेसर्स टेक्नो इलेक्ट्रिक एंड इंजीनियरिंग कंपनी लिमिटेड बोली प्रक्रिया समन्वयक आरईसीपीडीसीएल द्वारा आयोजित टैरिफ-आधारित प्रतिस्पर्धी बोली (टीबीसीबी) प्रक्रिया के माध्यम से इस योजना के लिए

ट्रांसमिशन सेवा प्रदाता (टीएसपी) के रूप में उभरी। एसपीवी को आरईसीपीडीसीएल के सीईओ श्री टीएससी बोश ने टेक्नो इलेक्ट्रिक एंड इंजीनियरिंग कंपनी लिमिटेड के महाप्रबंधक (वाणिज्यिक) श्री दिनेश पारीख को आरईसीपीडीसीएल, सेंट्रल ट्रांसमिशन यूटिलिटी (सीटीयू) ऑफ इंडिया लिमिटेड और टेक्नो इलेक्ट्रिक एंड इंजीनियरिंग कंपनी लिमिटेड के वरिष्ठ अधिकारियों की उपस्थिति में सौंपा।

आरईसीपीडीसीएल ने मेसर्स टेक्नो इलेक्ट्रिक एंड इंजीनियरिंग कंपनी लिमिटेड को साँपी एनईआरजीएस-आई पावर ट्रांसमिशन लिमिटेड

30 जुलाई
स्वदेश प्रकाश
पुष्प विमल और अनन्ता के प्रकाश

गुरुग्राम, 30 जुलाई। विद्युत मंत्रालय के अधीन महारत्न सीपीएसयू और अग्रणी एनबीएफसी आरईसी लिमिटेड की पूर्ण स्वामित्व वाली सहायक कंपनी, आरईसी पावर डेवलपमेंट एंड कंसल्टेंसी लिमिटेड (आरईसीपीडीसीएल), ने परियोजना-विशिष्ट एसपीबी (स्पेशल पर्पज एंटी ट्रिगल), एनईआरजीएस-आई पावर ट्रांसमिशन लिमिटेड को मेसर्स टेक्नो इलेक्ट्रिक एंड इंजीनियरिंग कंपनी लिमिटेड को सौंप दिया है, जिसका गठन असम के बोकाजन में नए 400 केवी स्विचिंग स्टेशन और असम के बोकाजन में मीसा-न्यू मारियानी 400 केवी डी/सी लाइन के दोनों सर्किटों के एलआईएलओ (लूप-इन और लूप-आउट) की स्थापना के लिए किया गया है।

मेसर्स टेक्नो इलेक्ट्रिक एंड इंजीनियरिंग कंपनी लिमिटेड बोली प्रक्रिया समन्वयक आरईसीपीडीसीएल द्वारा आयोजित टैरिफ-आधारित प्रतिस्पर्धी बोली (टीबीसीबी) प्रक्रिया के माध्यम से इस योजना के लिए ट्रांसमिशन सेवा प्रदाता (टीएसपी) के रूप में उभरी। एसपीबी को आरईसीपीडीसीएल के सीईओ श्री टीएससी बोश



ने टेक्नो इलेक्ट्रिक एंड इंजीनियरिंग कंपनी लिमिटेड के महाप्रबंधक (वाणिज्यिक) श्री दिनेश पारीखा को आरईसीपीडीसीएल, सेंट्रल ट्रांसमिशन यूटिलिटी (सीटीयू) ऑफ इंडिया लिमिटेड और टेक्नो इलेक्ट्रिक एंड इंजीनियरिंग कंपनी लिमिटेड के वरिष्ठ अधिकारियों की उपस्थिति में सौंपा।

आरईसीपीडीसीएल के बारे में: आरईसी पावर डेवलपमेंट एंड कंसल्टेंसी लिमिटेड, आरईसीपीडीसीएल, आरईसी लिमिटेड की पूर्ण स्वामित्व वाली सहायक कंपनी है, जो कई राज्य

विजली वितरण कंपनियों/राज्यों के विजली विभागों को ज्ञान-आधारित परामर्श और विशेषज्ञ परियोजना कार्यान्वयन और लेनदेन कार्यान्वयन सेवाएं प्रदान कर रही है।

आरईसीपीडीसीएल जम्मू-कश्मीर और लद्दाख के केंद्र शासित प्रदेशों में ट्रांसमिशन परियोजनाओं को भी लागू कर रही है। आरईसीपीडीसीएल अंतर-राज्यीय और अंतर-राज्यीय पारंपरिक परियोजनाओं तथा टैरिफ आधारित प्रतिस्पर्धी बोली (टीबीसीबी) के माध्यम से कार्यान्वित आरई-बंडलिंग परियोजनाओं के लिए बोली प्रक्रिया समन्वयक

(बीपीसी) के रूप में भी कार्य कर रहा है। इस प्रकार आरईसीपीडीसीएल अपने विशेषज्ञ परामर्श, परियोजना कार्यान्वयन और लेनदेन सलाहकार सेवाओं के साथ देश के विद्युत क्षेत्र मूल्य श्रृंखला में एक महत्वपूर्ण भूमिका निभा रहा है।

आईसी लिमिटेड के बारे में: आरईसी भारत सरकार के विद्युत मंत्रालय के प्रशासनिक नियंत्रण के तहत एक 'महारत्न' कंपनी है, और आरबीआई के साथ गैर-बैंकिंग वित्त कंपनी (एनबीएफसी), सार्वजनिक वित्तीय संस्थान (पीएफआई) और इफ्रास्ट्रक्चर फाइनेंसिंग कंपनी (आईएफसी) के रूप

में पंजीकृत है। आरईसी पूरे विद्युत-अवसंरचना क्षेत्र को वित्तपोषित कर रहा है जिसमें उत्पादन, पारेषण, वितरण, नवीकरणीय ऊर्जा और नई प्रौद्योगिकियां जैसे इलेक्ट्रिक वाहन, बैटरी भंडारण, पंप भंडारण परियोजनाएं, ग्रीन हाइड्रोजन, ग्रीन अमोनिया परियोजनाएं आदि शामिल हैं। हाल ही में आरईसी लिमिटेड ने गैर-विद्युत अवसंरचना क्षेत्र में भी विविधता लाई है जिसमें सड़क और एक्सप्रेसवे, मेट्रो रेल, हवाई अड्डे, आईटी संचार, सामाजिक और वाणिज्यिक अवसंरचना (शैक्षणिक संस्थान, अस्पताल), बंदरगाह और

आर ई सी
REC
अनंत ऊर्जा, अनंत संभावनाएं
Endless energy, infinite possibilities.

इस्पात, रिफाइनरी आदि जैसे विभिन्न अन्य क्षेत्रों के संबंध में इलेक्ट्रो-मैकेनिकल (ईएम) कार्य शामिल हैं। आरईसी लिमिटेड देश में अवसंरचना परिसंपत्तियों के निर्माण के लिए राज्य, केंद्र और निजी कंपनियों को विभिन्न परिपक्वताओं के ऋण प्रदान करता है। आरईसी लिमिटेड विजली क्षेत्र के लिए सरकार की प्रमुख योजनाओं में एक महत्वपूर्ण रणनीतिक भूमिका निभा रहा है और प्रधानमंत्री सहज विजली हर घर योजना (सीभाग्य), दीन दयाल उपाध्याय ग्राम ज्योति योजना (डीडीयूजीजेवाई), राष्ट्रीय विद्युत निधि (एनईएफ) योजना के लिए नोडल एजेंसी रही है, जिसके परिणामस्वरूप देश में अंतिम मील वितरण प्रणाली, 100 गांव विद्युतीकरण और घरेलू विद्युतीकरण का मजबूत किया गया है। आरईसी को कुछ राज्यों और केंद्र शासित प्रदेशों के लिए पुनः व्यवस्थित वितरण क्षेत्र योजना (आरडीएसएस) के लिए नोडल एजेंसी भी बनाया गया है। आरईसी को केंद्र सरकार की ओर से पीएम सूर्य घर मुफ्त बिजली योजना की जिम्मेदारी भी दी गई है। 30 जून, 2024 तक आरईसी की ऋण पुस्तिका 5.30 लाख करोड़ और नेटवर्थ 72,351 करोड़ है।

अमृत इंडिया

राष्ट्रीय हिन्दू दैनिक

आरईसीपीडीसीएल ने एनईआरजीएस-आई पावर ट्रांसमिशन लिमिटेड को मेसर्स टेक्नो इलेक्ट्रिक एंड इंजीनियरिंग कंपनी

गुरुग्राम (अ.इ.)।

विद्युत मंत्रालय के अधीन महारत्न सीपीएसयू और अग्रणी एनबीएफसी आरईसी लिमिटेड की पूर्ण स्वामित्व वाली सहायक कंपनी, आरईसी पावर डेवलपमेंट एंड कंसल्टेंसी लिमिटेड (आरईसीपीडीसीएल), ने परियोजना-विशिष्ट एसपीवी (स्पेशल पर्पज व्हीकल), एनईआरजीएस-आई पावर ट्रांसमिशन लिमिटेड को मेसर्स टेक्नो इलेक्ट्रिक एंड इंजीनियरिंग कंपनी लिमिटेड को सौंप दिया है, जिसका गठन असम के बोकाजन में नए 400 केवी स्विचिंग स्टेशन और असम के बोकाजन में मीसान्यू मारियानी 400 केवी डी/सी लाइन के दोनों सर्किटों के एलआईएलओ (लूप-इन और लूप-आउट) की स्थापना के लिए किया गया है। मेसर्स टेक्नो



इलेक्ट्रिक एंड इंजीनियरिंग कंपनी लिमिटेड बोली प्रक्रिया समन्वयक आरईसीपीडीसीएल द्वारा आयोजित टैरिफ-आधारित प्रतिस्पर्धी बोली (टीबीसीबी) प्रक्रिया के माध्यम से इस योजना के लिए ट्रांसमिशन सेवा प्रदाता (टीएसपी) के रूप में उभरी। एसपीवी को आरईसीपीडीसीएल के सीईओ श्री टीएससी बोश ने टेक्नो इलेक्ट्रिक एंड इंजीनियरिंग कंपनी लिमिटेड के महाप्रबंधक (वाणिज्यिक) श्री दिनेश पारीख को

आरईसीपीडीसीएल, सेंट्रल ट्रांसमिशन यूटिलिटी (सीटीयू) ऑफ इंडिया लिमिटेड और टेक्नो इलेक्ट्रिक एंड इंजीनियरिंग कंपनी लिमिटेड के वरिष्ठ अधिकारियों की उपस्थिति में सौंपा। आरईसीपीडीसीएल के बारे में : आरईसी पावर डेवलपमेंट एंड कंसल्टेंसी लिमिटेड, आरईसीपीडीसीएल, आरईसी लिमिटेड की पूर्ण स्वामित्व वाली सहायक कंपनी है, जो कई राज्य

विजली वितरण कंपनियों/राज्यों के विजली विभागों को ज्ञान-आधारित परामर्श और विशेषज्ञ परियोजना कार्यान्वयन सेवाएं प्रदान कर रही है। आरईसीपीडीसीएल जम्मू-कश्मीर और लद्दाख के केंद्र शासित प्रदेशों में ट्रांसमिशन परियोजनाओं को भी लागू कर रही है। आरईसीपीडीसीएल अंतर-राज्यीय और अंतर-राज्यीय पारेषण परियोजनाओं तथा टैरिफ आधारित प्रतिस्पर्धी बोली (टीबीसीबी) के माध्यम से कार्यान्वित आरई-बंडलिंग परियोजनाओं के लिए बोली प्रक्रिया समन्वयक (बीपीसी) के रूप में भी कार्य कर रहा है। इस प्रकार आरईसीपीडीसीएल अपने विशेषज्ञ परामर्श, परियोजना कार्यान्वयन और लेनदेन सलाहकार सेवाओं के साथ देश के विद्युत क्षेत्र मूल्य श्रृंखला में एक महत्वपूर्ण भूमिका निभा रहा है।

آرای سی نے این ای آر جی ایس پاور ٹرانسمیشن لمیٹڈ میسرز ٹیکنو الیکٹرک اینڈ انجینئرنگ کمپنی لمیٹڈ کے حوالے کر دیا



گروگرام، 30 جولائی: آرای سی پاور ڈیولپمنٹ اینڈ کنسلٹنسی لمیٹڈ (آرای سی پی ڈی سی ایل)، آرای سی لمیٹڈ کی ایک مکمل ملکیتی ذیلی کمپنی، جو بجلی کی وزارت کے تحت ایک مہارتا سی پی ایس یو ہے اور این بی ایف سی کی سرکردہ ہے، نے ایک پروجیکٹ کے لیے مخصوص SPV (خصوصی مقصد کی گاڑی) - NERGS - تشکیل دی ہے۔ 1 پاور ٹرانسمیشن لمیٹڈ کو میسرز ٹیکنو الیکٹرک اینڈ انجینئرنگ کمپنی لمیٹڈ کے حوالے کر دیا گیا ہے، جو بوکا جن، آسام میں 400 KV سوچنگ سٹیشن کی تعمیر اور دونوں کے LILO (لوپ ان اور لوپ

آؤٹ) کے لیے تشکیل دی گئی ہے۔ کے لیے ٹرانسمیشن سروس پرووائیڈر (ٹی بوکا جن، آسام میں New-MISA کے ذریعے ٹریف پرمی مسابقتی بولی (ٹی بی سی) عمل REC PDCL بولی لگانے کے عمل کو آرڈینر کے ذریعے کیا گیا۔

Thank You
