

REC Limited Media Coverage 31 May 2024

RECPDCL Hands Over Khavda IV-E2 Power Transmission Ltd to Power Grid and NERES XVI Power Transmission Ltd to Techno Electric



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RECPDCL hands over two SPVs to successful bidders for power transmission projects

The selection of the Transmission Service Providers (TSPs) was made through the Tariff-based Competitive Bidding (TBCB) process, with RECPDCL serving as the Bid Process Coordinator for both projects.



New Delhi: REC Power Development and Consultancy Limited (RECPDCL), a subsidiary of REC Limited, completed the handover of two project-specific Special Purpose Vehicles (SPVs) to successful bidders on May 30, 2024.

The SPVs, namely Khavda IV-E2 Power Transmission Limited and NERES XVI Power Transmission Limited, are established for executing Inter-State Transmission Schemes (ISTS) initiated by the ministry of power.

Full Story Link - <https://energy.economictimes.indiatimes.com/news/power/recpdcl-hands-over-two-spvs-to-successful-bidders-for-power-transmission-projects/110578405>

Business Standard

Power Grid acquires Khavda IV-E2 Power Transmission

Power Grid Corporation of India, pursuant to its selection as the successful bidder under Tariff based competitive bidding, has on 30 May 2024 acquired Khavda IV-E2 Power Transmission (KIVE2TL), the Project SPV to establish Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase-IV (7GW) Part E2, on build, own, operate and transfer (BOOT) basis from the Bid Process Coordinator – REC Power Development and Consultancy.

The project comprises of augmentation works at existing substation in the state of Gujarat.

Full Story Link - https://www.business-standard.com/markets/capital-market-news/power-grid-acquires-khavda-iv-e2-power-transmission-124053001391_1.html



RECPDCL hands over two SPVs to successful bidders for power transmission projects

🕒 May 31, 2024

REC Power Development and Consultancy Limited (RECPDCL) has handed over two project-specific special purpose vehicles (SPV) formed for implementation of two power transmission projects.

The SPVs, namely Khavda IV-E2 Power Transmission Limited and NERES XVI Power Transmission Limited, are established for executing inter-state transmission schemes. Power Grid Corporation of India Limited secured the bid for the ISTS scheme aimed at evacuating power from the potential renewable energy zone in the Khavda area of Gujarat under Phase-IV (7 GW); Part E2. Techno Electric & Engineering Company Limited was selected for the North Eastern Region Expansion Scheme-XVI (NERES-XVI).

Full Story Link - <https://powerline.net.in/2024/05/31/recpdcl-hands-over-two-spvs-to-successful-bidders-for-power-transmission-projects/>

RECPDCL hands over Khavda IV-E2 Power Transmission Ltd to Power Grid and NERES XVI Power Transmission Ltd to Techno Electric

The respective Transmission Service Providers (TSPs) were selected via Tariff-based Competitive Bidding (TBCB) process. RECPDCL was the Bid Process Coordinator for both the projects.



Online Bureau • ETGovernment
Updated On May 30, 2024 at 07:58 PM IST



The SPVs were handed over to the successful bidders in presence of P. S. Hariharan, Chief General Manager & HOD (Transmission), RECPDCL and other senior officials of RECPDCL & CTUIL.

Gurugram, May 30: REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, handed over two project specific SPVs (Special Purpose Vehicles) on May 30.

These two projects are: Khavda IV-E2 Power

Transmission Limited and NERES XVI Power Transmission Limited

Full Story Link - https://government.economictimes.indiatimes.com/news/smart-infra/recpdcl-hands-over-khavda-iv-e2-power-transmission-ltd-to-power-grid-and-neres-xvi-power-transmission-ltd-to-techno-electric/110569611?utm_source=latest_news&utm_medium=homepage

REC Subsidiary Transfers Project-Specific SPVs To Power Grid And Techno Electric

The respective transmission service providers were selected through a tariff-based competitive bidding process.



State-owned REC Ltd. on Thursday said its arm RECPDCL has handed over two project-specific special purpose vehicles to Power Grid and Techno Electric. The two project-specific SPVs are Khavda IV-E2 Power Transmission Ltd and NERES XVI Power Transmission Ltd, REC said in a statement.

Full Story Link - https://www.ndtvprofit.com/business/rec-subsiadiary-transfers-project-specific-spvs-to-power-grid-and-techno-electric?src=stry_bell

RECPDCL hands over Khavda IV-E2 Power Transmission Ltd to Power Grid and NERES XVI Power Transmission Ltd to Techno Electric

REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, handed over two project specific SPVs (Special Purpose Vehicles), namely, Khavda IV-E2 Power Transmission Limited and NERES XVI Power Transmission Limited, formed for the implementation of Inter-State Transmission Schemes of Ministry of Power.

MAY 30, 2024 **RECPDCL**

Share     

REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, handed over two project specific SPVs (Special Purpose Vehicles) on 30th May 2024, namely, Khavda IV-E2 Power Transmission Limited and NERES XVI Power Transmission Limited formed for the implementation of Inter-State Transmission Schemes of Ministry of Power for "*Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase- IV(7 GW): Part E2*" and "*North Eastern Region Expansion Scheme-XVI (NERES-XVI)*" respectively'

Full Story Link - <https://www.pv-magazine-india.com/press-releases/recpdcl-hands-over-khavda-iv-e2-power-transmission-ltd-to-power-grid-and-neres-xvi-power-transmission-ltd-to-techno-electric/>

RECPDCL hands over two SPVs to POWERGRID & Techno Electric



Gurugram: REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, handed over two project specific SPVs (Special Purpose Vehicles) on 30th May 2024, namely, Khavda IV-E2 Power Transmission Limited and NERES XVI Power Transmission Limited formed for the implementation of Inter-State Transmission Schemes of Ministry of Power.

Full Story Link - <https://www.millenniumpost.in/business/recpdcl-hands-over-two-spvs-to-powergrid-techno-electric-565937>

RECPDCL Hands Over SPVs for Two Power Transmission Projects to Successful Bidders



RECPDCL played a crucial role as the bid process coordinator for both projects, which were executed through a tariff-based bidding process.





April 08, 2024. By Abha Rustagi



Full Story Link - <https://www.energetica-india.net/news/recpdcl-hands-over-spvs-for-two-power-transmission-projects-to-successful-bidders>

RECPDCL Hands Over Khavda IV-E2 Power Transmission Ltd to Power Grid and NERES XVI Power Transmission Ltd to Techno Electric

Published by  New Desk  May 30, 2024

Tags:

Power

Power Transmission

powergrid

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recpdcl

techno electric



Full Story Link - <https://www.sarkaritel.com/recpdcl-hands-over-khavda-iv-e2-power-transmission-ltd-to-power-grid-and-neres-xvi-power-transmission-ltd-to-techno-electric/>

REC arm transfers 2 power transmission SPVs to successful bidders

RECPDCL has handed over two project-specific SPVs namely - Khavda IV-E2 Power Transmission and NERES XVI Power Transmission to Power Grid and Techno Electric respectively



REC arm transfers 2 power transmission SPVs to successful bidders

Full Story Link - <https://psuwatch.com/newsupdates/rec-arm-transfers-2-power-transmission-spvs-to-successful-bidders>

REC Ltd subsidiary transfers two project specific SPVs to successful bidders

BY PSU CONNECT - DATE: 31-05-24

The respective Transmission Service Providers (TSPs) were selected via the Tariff-based Competitive Bidding (TBCB) process. RECPDCL was the Bid Process Coordinator for both projects.



Full Story Link - <https://www.psuconnect.in/news/rec-ltd-subsiadiary-transfers-two-project-specific-spvs-to-successful-bidders/42816>

REC Ltd Transfers Power Transmission Projects to Power Grid and Techno Electric

State-owned REC Ltd has handed over two project-specific special purpose vehicles (SPVs) to Power Grid and Techno Electric. The SPVs are Khavda IV-E2 Power Transmission Ltd and NERES XVI Power Transmission Ltd. These were formed for the Ministry of Power's Inter-State Transmission Schemes and awarded through tariff-based competitive bidding.

PTI | New Delhi | Updated: 30-05-2024 19:35 IST | Created: 30-05-2024 19:35 IST



Full Story Link - <https://www.devdiscourse.com/article/headlines/2955618-rec-ltd-transfers-power-transmission-projects-to-power-grid-and-techno-electric>



REC arm hands over two project-specific SPVs to Power Grid, Techno Electric



NewsDrum Desk
30 May 2024 19:30 IST



New Delhi, May 30 (PTI) State-owned REC Ltd on Thursday said its arm RECPDCL has handed over two project-specific special purpose vehicles (SPVs) to Power Grid and Techno Electric.

The two project-specific SPVs are Khavda IV-E2 Power Transmission Ltd and NERES XVI Power Transmission Ltd, REC said in a statement.

"Wholly-owned subsidiary REC Power Development and Consultancy Ltd (RECPDCL) has handed over Khavda IV-E2 Power Transmission Ltd to Power Grid and NERES XVI Power Transmission Ltd to Techno Electric," the company said.

Khavda IV-E2 Power Transmission Ltd and NERES XVI Power Transmission Ltd were formed for the implementation of Inter-State Transmission Schemes of the Ministry of Power for transmission system for evacuation of power, it said.

Full Story Link - <https://www.newsdrum.in/business/rec-arm-hands-over-two-project-specific-spps-to-power-grid-techno-electric-4729680>

Power Transmission Projects Handed Over to Winning Bidders

By News IP — On May 30, 2024

NEWS OF BUSINESS



Gurugram, May 30, 2024: In a significant development, REC Power Development and Consultancy Limited (RECPDCL) has handed over two power transmission projects to Power Grid Corporation of India Limited and Techno Electric & Engineering Company Limited, the successful bidders.

The projects, Khavda IV-E2 Power Transmission Limited and NERES XVI Power Transmission Limited, will enhance transmission infrastructure for renewable energy zones in Gujarat and the North Eastern Region, respectively.

RECPDCL, a subsidiary of REC Limited, ensured a transparent and competitive bidding process, selecting the winning bidders through a Tariff-based Competitive Bidding (TBCB) process.

Full Story Link - <https://www.newsip.in/power-transmission-projects-handed-over-to-winning-bidders/>



RECPDCL hands over Khavda IV-E2 Power Transmission to Power Grid

Friday, 31 May 2024

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REC Power Development and Consultancy (RECPDCL), a wholly-owned subsidiary of REC, has handed over two project-specific special purpose vehicles (SPVs) on 30 May, 2024. These are namely, Khavda IV-E2 Power Transmission, and NERES XVI Power Transmission for Transmission System for evacuation of power from potential renewable energy zone in Khavda area of Gujarat under Phase- IV (7 GW): Part E2' and 'North Eastern Region Expansion Scheme-XVI (NERES-XVI)' respectively.

The SPVs are formed for the implementation of these inter-state transmission schemes (ISTS) of Ministry of Power (MoP) .

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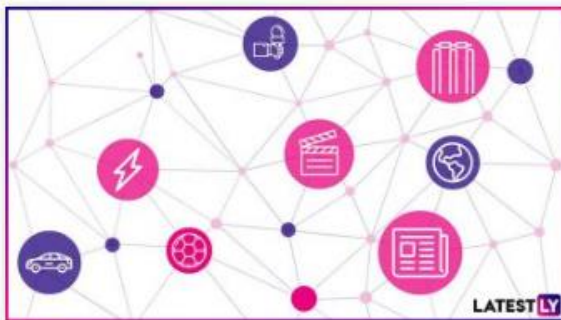
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Full Story Link - <https://www.projectstoday.com/News/RECPDCL-hands-over-Khavda-IV-E2-Power-Transmission-to-Power-Grid>



Latest News | REC Arm Hands over Two Project-specific SPVs to Power Grid, Techno Electric

Get latest articles and stories on Latest News at LatestLY. State-owned REC Ltd on Thursday said its arm RECPDCL has handed over two project-specific special purpose vehicles (SPVs) to Power Grid and Techno Electric.



New Delhi, May 30 (PTI) State-owned REC Ltd on Thursday said its arm RECPDCL has handed over two project-specific special purpose vehicles (SPVs) to Power Grid and Techno Electric.

The two project-specific SPVs are Khavda IV-E2 Power Transmission Ltd and NERES XVI Power Transmission Ltd, REC said in a statement.

Full Story Link - [Latest News | REC Arm Hands over Two Project-specific SPVs to Power Grid, Techno Electric | LatestLY](#)

RECPDCL HANDS OVER KHAVDA IV-E2 POWER TRANSMISSION LTD TO POWER GRID AND NERES XVI POWER TRANSMISSION LTD TO TECHNO ELECTRIC

By Team — Last updated May 30, 2024

NATIONAL



RECPDCL Hands Over Khavda IV-E2 Power Transmission Ltd to Power Grid and NERES XVI Power Transmission Ltd to Techno Electric



122 0

Gurugram, 30th May: REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, handed over two project specific SPVs (Special Purpose Vehicles) on 30th May 2024, namely, Khavda IV-E2 Power Transmission Limited and NERES XVI Power Transmission Limited formed for the implementation of Inter-State Transmission Schemes of Ministry of Power for "Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase- IV(7 GW): Part E2" and "North Eastern Region Expansion Scheme-XVI (NERES-XVI)" respectively.

Full Story Link - [RECPDCL Hands Over Khavda IV-E2 Power Transmission Ltd to Power Grid and NERES XVI Power Transmission Ltd to Techno Electric – Global Green News \(globalgreennews.com\)](https://globalgreennews.com/news/recpdcl-hands-over-khavda-iv-e2-power-transmission-ltd-to-power-grid-and-neres-xvi-power-transmission-ltd-to-techno-electric/)

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Friday 31st May 2024

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RECPDCL Hands Over Khavda IV-E2 PTL to Power Grid & NERES

May 30th, 2024 8:09 pm | By [TheNewsmanofIndia.com](#) | Category: [LATEST NEWS](#)

(THE NEWSMAN OF INDIA.COM)

Gurugram, 30th May: REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, handed over two project specific SPVs (Special Purpose Vehicles) on 30th May 2024, namely, Khavda IV-E2 Power Transmission Limited and NERES XVI Power Transmission Limited formed for the implementation of Inter-State Transmission Schemes of Ministry of Power for "Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase- IV(7 GW): Part E2" and "North Eastern Region Expansion Scheme-XVI (NERES-XVI)" respectively'.



M/s Power Grid Corporation of India Limited emerged as the successful bidder with respect to the ISTS scheme "Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase- IV (7 GW): Part E2" and M/s Techno Electric & Engineering Company Limited was selected as the successful bidder for the "North Eastern Region Expansion Scheme-XVI (NERES-XVI)".

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Full Story Link - <https://thenewsmanofindia.com/recpdcl-hands-over-khavda-iv-e2-ptl-to-power-grid-neres/>

Indian GRAPEVINE

RECPDCL Hands Over Khavda IV-E2 Power Transmission Ltd to Power Grid and NERES XVI Power Transmission Ltd to Techno Electric



REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, handed over two project specific SPVs (Special Purpose Vehicles) on 30th May 2024, namely, Khavda IV-E2 Power Transmission Limited and NERES XVI Power Transmission Limited formed for the implementation of Inter-State Transmission Schemes of Ministry of Power for "*Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase- IV(7 GW): Part E2*" and "*North Eastern Region Expansion Scheme-XVI (NERES-XVI)*" respectively'.

Full Story Link - <https://indiangrapevine.in/news/recpdcl-hands-over-khavda-iv-e2-power-transmission-ltd-to-power-grid-and-neres-xvi-power-transmission-ltd-to-techno-electric-19150>

WHISPERS IN THE CORRIDORS

RECPDCL hands over Khavda IV-E2 Power Transmission Ltd

REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, handed over two project specific SPVs (Special Purpose Vehicles) on 30th May 2024, namely, Khavda IV-E2 Power Transmission Limited and NERES XVI Power Transmission Limited formed for the implementation of Inter-State Transmission Schemes of Ministry of Power for "Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase-IV(7 GW): Part E2" and "North Eastern Region Expansion Scheme-XVI (NERES-XVI)" respectively. M/s Power Grid Corporation of India Limited



emerged as the successful bidder with respect to the ISTS scheme "Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase- IV (7 GW): Part E2" and M/s Techno Electric & Engineering Company Limited was selected as the successful bidder for the "North Eastern Region Expansion Scheme-XVI (NERES-XVI)". The respective Transmission Service Providers (TSPs) were selected via Tariff-based Competitive Bidding (TBCB) process. RECPDCL was the Bid Process Coordinator for both the projects. The SPVs were handed over to the successful bidders in presence of P S Hariharan, Chief General Manager & HOD (Transmission), RECPDCL and other senior officials of RECPDCL & CTUIL.

Full Story Link - <https://www.whispersinthecorridors.com/print.php>

मयूर संवाद

आरईसीपीडीसीएल ने खावड़ा आईवी-ई2 पावर ट्रांसमिशन लिमिटेड को पावर ग्रिड को और एनईआरईएस एक्सवीआई पावर ट्रांसमिशन लिमिटेड को टेक्नो इलेक्ट्रिक को सौंपा



संवाददाता (गुरुग्राम):- आरईसी लिमिटेड की पूर्ण स्वामित्व वाली सहायक कंपनी आरईसी पावर डेवलपमेंट एंड कंसल्टेंसी लिमिटेड (आरईसीपीडीसीएल) ने 30 मई 2024 को दो परियोजना विशिष्ट एस्पपीवी (विशेष प्रयोजन वाहन) सौंप दिए, जिनके नाम हैं, खावड़ा आईवी-ई2 पावर ट्रांसमिशन लिमिटेड और एनईआरईएस एक्सवीआई पावर ट्रांसमिशन लिमिटेड, जो क्रमशः वरण-आईवी (7 गीगावाट) के तहत गुजरात के खावड़ा क्षेत्र में संभावित नवीकरणीय ऊर्जा क्षेत्र से बिजली की निकासी के लिए ट्रांसमिशन प्रणाली और पूर्वोत्तर क्षेत्र विस्तार योजना-एक्सवीआई (NERES-एक्सवीआई) के लिए विद्युत मंत्रालय की अंतर-राज्यीय ट्रांसमिशन योजनाओं के कार्यान्वयन के लिए बनाए गए हैं। मेसर्स पावर ग्रिड कॉर्पोरेशन ऑफ इंडिया लिमिटेड आईएसटीएस योजना क्रूरण-आईवी (7 गीगावाट) के तहत गुजरात के खावड़ा क्षेत्र में संभावित अक्षय ऊर्जा क्षेत्र से बिजली की निकासी के लिए ट्रांसमिशन सिस्टम-भाग ई2 के संबंध में सफल बोलीदाता के रूप में उभरी और मेसर्स टेक्नो इलेक्ट्रिक एंड इंजीनियरिंग कंपनी लिमिटेड को पूर्वोत्तर क्षेत्र विस्तार योजना-एक्सवीआई (एनईआरईएस-एक्सवीआई) के लिए सफल बोलीदाता के रूप में चुना गया। संबंधित ट्रांसमिशन सेवा प्रदाताओं (टीएसपी) का चयन टेंडर आधारित प्रक्रियाओं वाली (टीबीसीबी) प्रक्रिया के माध्यम से किया गया। आरईसीपीडीसीएल दोनों परियोजनाओं के लिए बोली प्रक्रिया समन्वयक था। आरईसीपीडीसीएल के मुख्य महाप्रबंधक एवं विभागाध्यक्ष (ट्रांसमिशन) श्री पीएस. हरिहरन तथा आरईसीपीडीसीएल एवं सीटीयूआईएल के अन्य वरिष्ठ अधिकारियों की उपस्थिति में एस्पपीवी को सफल बोलीदाताओं को सौंप दिया गया।

विराट वैभव

राष्ट्रीय आकाश - जोड़े देश के घर

आरईसीपीडीसीएल ने खावड़ा आईवी-ई-2 पावर ट्रांसमिशन लिमिटेड को पावर ग्रिड को सौंपा

एनईआरईएस एक्सवीआई पावर ट्रांसमिशन लिमिटेड टेक्नो इलेक्ट्रिक को सौंपा

वैभव न्यूज ■ गुरुग्राम

आरईसी लिमिटेड की पूर्ण स्वामित्व वाली सहायक कंपनी आरईसी पावर डेवलपमेंट एंड कंसल्टेंसी लिमिटेड (आरईसीपीडीसीएल) ने 30 मई को दो परियोजना विशिष्ट एसपीवी (विशेष प्रयोजन वाहन) सौंप दिए, जिनके नाम हैं, खावड़ा आईवी-ई2 पावर ट्रांसमिशन लिमिटेड और एनईआरईएस एक्सवीआई पावर ट्रांसमिशन लिमिटेड, जो क्रमशः चरण- आईवी (7 गीगावाट) के तहत गुजरात के खावड़ा क्षेत्र में संभावित नवीकरणीय ऊर्जा क्षेत्र से



बिजली की निकासी के लिए ट्रांसमिशन प्रणाली और पूर्वोत्तर क्षेत्र विस्तार योजना- एक्सवीआई के लिए विद्युत मंत्रालय की अंतर-राज्यीय ट्रांसमिशन योजनाओं के कार्यान्वयन के लिए बनाए गए हैं। मेसर्स पावर ग्रिड कॉर्पोरेशन ऑफ

इंडिया लिमिटेड आईएसटीएस योजना चरण- आईवी (7 गीगावाट) के तहत गुजरात के खावड़ा क्षेत्र में संभावित अक्षय ऊर्जा क्षेत्र से बिजली की निकासी के लिए ट्रांसमिशन सिस्टम-भाग ई2 के संबंध में सफल बोलीदाता के रूप में उभरी।

देश की आवाज

आरईसी ने आउटलुक प्लैनेट सस्टेनेबिलिटी समिट एंड अवार्ड्स 2024 में 'सस्टेनेबिलिटी चैंपियन एडिटर च्वाइस अवार्ड' जीता

संवाददाता

गुरुग्राम। आरईसी लिमिटेड, विद्युत मंत्रालय के अधीन महारत्न सीपीएसई और अग्रणी एनबीएफसी, को 'आउटलुक प्लैनेट सस्टेनेबिलिटी समिट एंड अवार्ड्स 2024' में

यह पुरस्कार स्थिरता पहल के प्रति आरईसी की प्रतिबद्धता और हरित भविष्य की दिशा में प्रगति को आगे बढ़ाने के उसके प्रयासों को दर्शाता है।

यह पुरस्कार निगम की स्थिरता पहल की

लिए तैयार है, जो नवीकरणीय ऊर्जा के तहत लगभग ₹38,971 करोड़ के उसके वर्तमान ऋण पोर्टफोलियो में परिलक्षित होता है। वो भी, 2030 तक लगभग 10 लाख करोड़ की अनुमानित ऋण पुस्तिका के लगभग 30% तक नवीकरणीय मिश्रण में सुधार करने के दूरदर्शी लक्ष्य के साथ है।

आउटलुक प्लैनेट सस्टेनेबिलिटी समिट एंड अवार्ड्स एक प्रमुख मंच है जो टिकाऊ प्रथाओं में उत्कृष्टता को बढ़ावा देने के लिए उद्योगों के अग्रणी लीडर्स, नीति निर्माताओं और स्थिरता समर्थकों को एक मंच प्रदान करता है। इस वर्ष के शिखर सम्मेलन में गहन चर्चाएँ, नवोन्मेषी विचारों और स्थिरता के लिए समर्पित संगठनों को उनके उल्लेखनीय उपलब्धियों के लिए पुरस्कृत किया गया।

आरईसी के बारे में -

आरईसी, विद्युत मंत्रालय के प्रशासनिक नियंत्रण के अधीन एक महारत्न कंपनी है और आरबीआई के साथ गैर-बैंकिंग वित्त कंपनी (एनबीएफसी), सार्वजनिक वित्तीय संस्थान

शेष पृष्ठ 5 पर



'सस्टेनेबिलिटी चैंपियन एडिटर च्वाइस अवार्ड' से सम्मानित किया गया है। इस पुरस्कार समारोह का आयोजन आईआईटी गोवा के सहयोग से आउटलुक ग्रुप द्वारा किया गया।

आरईसी के मुंबई कार्यालय की वरिष्ठ महाप्रबंधक, श्रीमती सरस्वती ने गोवा में आयोजित एक कार्यक्रम में यह पुरस्कार प्राप्त किया।

प्रतिबद्धता को रेखांकित करता है, जो हरित भविष्य की ओर अग्रसर है। आरईसी भारत के ऊर्जा परिवर्तन को आगे ले जाने में अग्रणी रहा है। कंपनी की योजनाएं स्वच्छ ऊर्जा स्रोतों की ओर वैश्विक प्रयासों को आगे बढ़ाना है, और कंपनी भारत के ऊर्जा बदलावों के अग्रणी फाइनेंसर बनने के लिए प्रतिबद्ध है। आरईसी स्थिरता पहल में महत्वपूर्ण निवेश करने के



बिजनेस

आरईसीपीडीसीएल ने खावड़ा IV-E 2 पावर ट्रांसमिशन लिमिटेड को पावर ग्रिड को और एनईआरईएस XVI पावर ट्रांसमिशन लिमिटेड को टेक्नो इलेक्ट्रिक को सौंपा

Full Story Link - <https://rashtratak.com/3911/>

Thursday, May 30, 2024

RECPDCL Hands Over Khavda IV-E2 Power Transmission Ltd to Power Grid and NERES XVI Power Transmission Ltd to Techno Electric



Gurugram, 30th May: REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, handed over two project specific SPVs (Special Purpose Vehicles) on 30th May 2024, namely, Khavda IV-E2 Power Transmission Limited and NERES XVI Power Transmission Limited formed for the implementation of Inter-State Transmission Schemes of Ministry of Power for "Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase- IV(7 GW): Part E2" and "North Eastern Region Expansion Scheme-XVI (NERES-XVI)" respectively'.

Full Story Link - <https://www.orientpublication.com/2024/05/recpdcl-hands-over-khavda-iv-e2-power.html>

RECPDCL Transfers Khavda IV-E2 Power Transmission to Power Grid and NERES XVI to Techno Electric

RECPDCL TRANSFERS KHAVDA IV-E2 POWER TRANSMISSION TO POWER GRID AND NERES XVI TO TECHNO ELECTRIC



Gurugram, 30th May: REC Power Development and Consultancy Limited (RECPDCL) handed over two project-specific Special Purpose Vehicles (SPVs), **Khavda IV-E2 Power Transmission Limited** and **NERES XVI Power Transmission Limited** (North Eastern Region Expansion Scheme-XVI). These SPVs were created for the implementation of Inter-State Transmission Schemes (ISTS) by the Ministry of Power.

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The Khavda IV-E2 project focuses on the transmission system for evacuating power from a potential renewable energy zone in the Khavda area of Gujarat under Phase-IV (7 GW): Part E2. The NERES XVI project pertains to the North Eastern Region Expansion Scheme-XVI (NERES-XVI). The ISTS system allows electricity generated from any energy source to be transported across state borders using grid transmission lines.

RECPDCL, a subsidiary of REC Limited, provides consultancy and project implementation services to over 50 state power distribution companies and power departments. The company also acts as a Bid

Process Coordinator (BPC) for Tariff Based Competitive Bidding (TBCB) in Transmission Line Projects & RE-Bundling projects and manages infrastructure upgrade projects in the distribution and transmission sectors for the Union Territories of Jammu & Kashmir and Ladakh.

Full Story Link - [RECPDCL Transfers Khavda IV-E2 Power Transmission to Power Grid and NERES XVI to Techno Electric \(indianbureaucracy.com\)](http://www.indianbureaucracy.com)



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

RECPDCL Hands Over Khavda IV-E2 Power Transmission Ltd to POWERGRID & NERES XVI

Gurugram, 30 May 2024: REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, handed over two project specific SPVs (Special Purpose Vehicles) on 30 May 2024, namely, Khavda IV-E2 Power Transmission Limited and NERES XVI Power Transmission **Limited** formed for the implementation of Inter-State Transmission Schemes of Ministry of Power for “Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase- IV(7 GW); Part E2” and “North Eastern Region Expansion Scheme-XVI (NERES-XVI)” respectively’.

Full Story Link - [RECPDCL Hands Over Khavda IV-E2 Power Transmission Ltd to POWERGRID & NERES XVI – PSU Khabar](#)

SPIRIT OF MUMBAI

Thursday, May 30, 2024

RECPDCL Hands Over Khavda IV-E2 Power Transmission Ltd to Power Grid and NERES XVI Power Transmission Ltd to Techno Electric



Gurugram, 30th May: REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, handed over two project specific SPVs (Special Purpose Vehicles) on 30th May 2024, namely, Khavda IV-E2 Power Transmission Limited and NERES XVI Power Transmission Limited formed for the implementation of Inter-State Transmission Schemes of Ministry of Power for "Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase- IV(7 GW): Part E2" and "North Eastern Region Expansion Scheme-XVI (NERES-XVI)" respectively'.

Full Story Link - <https://www.sujatawde.com/2024/05/recpdcl-hands-over-khavda-iv-e2-power.html>

آر ای سی نے پاور ٹرانسمیشن لمیٹڈ کو پاور گروڈ اور پاور ٹرانسمیشن لمیٹڈ کو پیکو الیکٹرک کے حوالے کر دیا



گروگرام، 30 مئی: آر ای سی پاور ڈیولپمنٹ اینڈ ٹرانسمیشن لمیٹڈ (آر ای سی ڈی سی ایل)، جو کہ آر ای سی لمیٹڈ کا ایک مکمل ملکیتی ماتحت ادارہ ہے، نے 30 مئی 2024 کو دو پروڈیکٹ مخصوص SPVs (خصوصی مقصد کی کمپنیاں) حوالے کیں۔ یعنی پاور ٹرانسمیشن E2-IV Khavda لمیٹڈ اور XVI-NERES پاور ٹرانسمیشن لمیٹڈ وزارت بجلی کی تین ریاستی ٹرانسمیشن کمپنیوں کے نفاذ کے لیے تشکیل دی گئی ہے۔ "مرحلہ IV (GW 7): پارٹ E2 کے تحت" گجرات کے کھاڈا علاقے میں نمائندہ قابل تجدید توانائی کے زون سے بجلی کے انشاء کے لیے ٹرانسمیشن سسٹم "شمال مشرقی

علاقہ توپیتی اسکیم- XVI X V I کھاڈا علاقے میں نمائندہ قابل تجدید توانائی کے زون سے بجلی کی منتقلی کا نظام" اور میسرز (XVI-NERES) "پلڑ جیپ" میسرز پاور گروڈ کارپوریشن آف انڈیا لمیٹڈ ISTS اسکیم کے حوالے سے کامیاب بولی دہندہ "نارتھ ویسٹرن ریجن انکسپیکشن سسٹم XVI اسکیم کے طور پر ابھری ہے "مرحلہ IV (7) (XVI-NERES) کے لیے کامیاب بولی دہندہ کے طور پر منتخب کیا گیا۔ GW): پارٹ E2 کے تحت گجرات کے

RECPDCL Hands Over Khavda IV-E2 Power Transmission Ltd to Power Grid and NERES XVI Power Transmission Ltd to Techno Electric

HUMMER NEWS

GURUGRAM: REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, handed over two project specific SPVs (Special Purpose Vehicles) on 30th May 2024, namely, Khavda IV-E2 Power Transmission Limited and NERES XVI Power Transmission Limited formed for the implementation of Inter-State Transmission Schemes of Ministry of Power for "Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase- IV(7 GW): Part E2" and "North Eastern Region Expansion Scheme-XVI (NERES-XVI)" respectively.

M/s Power Grid



Corporation of India Limited emerged as the successful bidder with respect to the ISTS scheme "Transmission

System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase-IV (7 GW): Part E2" and M/s Techno Electric & Engineering Company Limited was selected as the successful bidder for the "North Eastern Region Expansion Scheme-XVI (NERES-XVI)".

The respective Transmission Service Providers (TSPs) were selected via Tariff-based Competitive Bidding (TBCB) process. RECPDCL was the Bid Process Coordinator for both the projects.

The SPVs were handed over to the successful bidders in presence of Shri P. S. Hariharan, Chief General Manager & HOD (Transmission), RECPDCL and other senior officials of RECPDCL & CTUIL.



Power Grid Corporation of India Ltd (POWERGRID) has recently acquired a Project Special Purpose Vehicle (SPV) viz. Khavda IV-E2 Power Transmission Limited on May 30, 2024 for the 'Transmission System Project for Evacuation of Power from Potential Renewable Energy Zone in Khavda Area of Gujarat under Phase-IV (7GW) Part E2' after competing with various private sector players and emerging as successful bidder in Tariff Based Competitive Bidding (TBCB) process. Khavda IV-E2 Power Transmission Limited shall implement augmentation works at existing substation namely Khavda Pooling Station -2 in the state of Gujarat.

MPOST



the pioneer

NEW DELHI | SATURDAY | JUNE 1, 2024



POWERGRID acquires Khavda IV-E2 Power Transmission Limited

PNS ■ NEW DELHI

Power Grid Corporation of India Limited (POWERGRID) — a Maharatna CPSU under Ministry of Power has recently acquired a Project Special Purpose Vehicle (SPV) viz Khavda IV-E2 Power Transmission Limited on May 31 for the "Transmission System Project for Evacuation of Power from Potential Renewable Energy Zone in Khavda Area of Gujarat under Phase-IV (7GW) Part E2" after competing with various private sector players and emerging as successful bidder in Tariff Based Competitive Bidding (TBCB) process.

RECPDCL hands over 2 projects

REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, handed over two project specific SPVs (Special Purpose Vehicles) on 30 May, namely, Khavda IV-E2 Power Transmission Limited and NERES XVI Power Transmission Limited formed for the implementation of Inter-State Transmission Schemes of Ministry of Power for "Transmission System for Evacuation of Power from potential renew-



able energy zone in Khavda area of Gujarat under Phase-IV(7 GW): Part E2" and "North Eastern Region Expansion Scheme-XVI (NERES-XVI)" respectively'.

FINANCIAL EXPRESS

AWARD — REC

REC has been honored with the 'Sustainability Champion – Editor's Choice Award' at the 'Outlook Planet Sustainability Summit & Awards 2024'. The Award ceremony was organised by Outlook Group, in collaboration with IIT Goa. Smt. Saraswathi, Sr. GM, REC's Mumbai Office, received the award at an event held in Goa. This award recognizes REC's commitment to sustainability initiatives & its efforts in driving progress towards a greener future. The award highlights the corporation's pledge to sustainability initiatives, leading the path toward a greener future. REC has been a front-runner in catalyzing India's energy transition. Its plans are intricately aligned with the global thrust towards clean energy sources, & the company remains committed to being the leading financier of India's energy transition. REC is geared to invest significantly in sustainability initiatives, reflected in its current loan portfolio of approximately Rs.38,971 cr under renewable energy.



Hindustan Times



■ POWERGRID recently acquired a Project Special Purpose Vehicle viz Khavda IV-E2 Power Transmission Limited on May 30 for the "Transmission System Project for Evacuation of Power from Potential Renewable Energy Zone in Khavda Area of Gujarat under Phase-IV (7GW) Part E2".

RECPDCL hands over two project to Power Grid and Techno Electric

GURUGRAM: REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, handed over two project specific SPVs (Special Purpose Vehicles) on 30 th May 2024, namely, Khavda IV-E2 Power Transmission Limited and NERES XVI Power Transmission Limited formed for the implementation of Inter-State Transmission Schemes of Ministry of Power for “Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under

Phase- IV(7GW): Part E2” and “North Eastern Region Expansion Scheme-XVI (NERES-XVI)” respectively’.

M/s Power Grid Corporation of India Limited emerged as the successful bidder with respect to the ISTS scheme “Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase- IV (7 GW): Part E2” and M/s Techno Electric Engineering Company Limited was selected as the successful bidder for the “North Eastern Region Expansion Scheme-XVI (NERES-XVI)”.

ACQUISITION— POWERGRID

POWERGRID has recently acquired a Project Special Purpose Vehicle viz. Khavda IV-E2 Power Transmission Ltd. on 30th May 2024 for the "Transmission System Project for Evacuation of Power from Potential Renewable Energy Zone in Khavda Area of Gujarat

under Phase-IV (7GW) Part E2" after competing with various private sector players & emerging as successful bidder in Tariff Based Competitive Bidding process. Khavda IV-E2 Power Transmission Limited shall implement augmentation works at existing substation namely Khavda Pooling Station -2 in the state of Gujarat. The augmentation work shall inter-alia include supply & installation of 4x1500 MVA 765/400 kV ICTs along with corresponding 765kV & 400kV line bays. The Project is an Inter State Transmission System Project & is to be commissioned in 21 months. The said existing substation is also being implemented by another wholly owned subsidiary of POWERGRID namely POWERGRID KPS2 Transmission System Limited. Both the Projects shall enable integration of an additional 6 GW (cumulative 9 GW) generation capacity in Khavda RE Park.



Thank You
