

Dossier No.- 30122024b

REC Limited Media Coverage 31 December 2024

RECPDCL Handovers Rajasthan IV 4A Power Transmission Limited, a Transmission Project Special Purpose Vehicle

to

Power Grid Corporation of India Limited









Energyworld.com

RECPDCL transfers ₹5,378 crore SPV to Power Grid for renewable energy evacuation



New Delhi: REC Power
Development and
Consultancy Limited
(RECPDCL), a wholly
owned subsidiary of REC
Limited under the Ministry
of Power, handed over the
Special Purpose Vehicle
(SPV) Rajasthan IV 4A
Power Transmission Limited

to Power Grid Corporation of India Limited.

Full Story Link - https://energy.economictimes.indiatimes.com/news/renewable/recpdcl-transfers-5378-crore-spv-to-power-grid-for-renewable-energy-evacuation/116814714









RenewableWatch

RECPDCL transfers SPV to PGCIL for renewable energy evacuation

① December 31, 2024

REC Power Development and Consultancy Limited (RECPDCL), a subsidiary of REC Limited under the Ministry of Power, transferred the Special Purpose Vehicle (SPV) Rajasthan IV 4A Power Transmission Limited to Power Grid Corporation of India Limited (PGCIL). The transfer followed PGCIL's selection as the Transmission Service Provider (TSP) through a Tariff-Based Competitive Bidding (TBCB) process conducted by RECPDCL. The project will be executed under the Build, Own, Operate, and Transfer (BOOT) model and is scheduled for completion in 24 months.

The transmission project, valued at Rs 53.78 billion, is designed to evacuate 3.5 GW of renewable energy from the Rajasthan Renewable Energy Zone. Key components of the project include a 765/400 kV, 2×1,500 MVA substation near Ghiror in Uttar Pradesh, the augmentation of the Barmer-I Pooling Station, and the construction of 283.05 km of 765 kV transmission lines and 43.28 km of 400 kV transmission lines, along with related works.

In November 2024, RECPDCL transferred the SPV for the Khavda V-A Power Transmission Project to PGCIL, on a BOOT basis scheduled for completion within 54 months.

Full Story Link - RECPDCL transfers SPV to PGCIL for renewable energy evacuation - Renewable Watch











Power Grid Corp acquires project SPV Rajasthan IV 4A Power Transmission Ltd

NEW DELHI: State-owned Power Grid Corporation of India on Monday acquired project special purpose vehicle (SPV) Rajasthan IV 4A Power Transmission Ltd (RIV4APTL).

The project SPV is incorporated to establish a 'Transmission System for evacuation of power from Rajasthan REZ Ph-IV (Part-4: 3.5 GW): Part A', on a build, own, operate and transfer (BOOT) basis from the Bid Process Coordinator - REC Power Development and Consultancy Ltd (RECPDCL), according to a regulatory filing.

The project comprises establishment of 765/400kV sub-station at a suitable location near Ghiror, Mainpuri district in Uttar Pradesh, 765kV & 400kV Transmission lines traversing in Rajasthan and UP, augmentation and bay extension works at various under-construction and existing substations in Rajasthan and UP.

Full Story Link - Power Grid Corp acquires project SPV Rajasthan IV 4A Power Transmission Ltd









sarkaritel.com

RECPDCL Handovers Rajasthan IV 4A Power Transmission Limited, a Transmission Project Special Purpose Vehicle to Power Grid Corporation of India Limited



New Delhi, Dec 31: REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, the Maharatna CPSU under the aegis of Ministry of Power, has handed over a project specific SPV (Special Purpose Vehicle). viz, Rajasthan IV 4A Power Transmission Limited to Power Grid Corporation of India Limited on 30th December, 2024 at Gurugram.

Full Story Link - https://www.sarkaritel.com/recpdcl-handovers-rajasthan-iv-4a-power-transmission-project-special-purpose-vehicle-to-power-grid-corporation-of-india-limited/









BW BUSINESSWORLD

RECPDCL Handovers Rajasthan IV 4A Power Transmission Limited, A Transmission Project Special Purpose Vehicle To Power Grid Corporation Of India Limited



REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, the Maharatna CPSU under the aegis of Ministry of Power, has handed over a project specific SPV (Special Purpose Vehicle). viz, Rajasthan IV 4A Power Transmission Limited to Power Grid Corporation of India Limited on 30th December, 2024 at Gurugram.

Full Story Link - RECPDCL Handovers Rajasthan IV 4A Power Transmission Limited, A Transmission Project Special Purpose Vehicle To Power Grid Corporation Of India Limited - BW BusinessWorld











RECDCL Hands Over 2 SPVs to Evacuate 3.5 GW RE Power from Rajasthan



REC Power Development and Consulting Ltd. (RECPDCL) has recently handed over two project specific special purpose vehicles (SPV) to evacuate 3.5 GW of RE power from Rajasthan Renewable Energy Zone.

Full Story Link - https://www.energetica-india.net/news/recdcl-hands-over-2-spvs-to-evacuate-35-gw-re-power-from-rajasthan









CWCONSTRUCTION WORLD.in



RECPDCL Transfers Rajasthan IV 4A Transmission Project to Power Grid

🖰 02 Jan 2025 🗿 2 Min Read 📝 CW Team

REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, the Maharatna CPSU under the Ministry of Power, has transferred a project-specific Special Purpose Vehicle (SPV), namely Rajasthan IV 4A Power Transmission Limited, to Power Grid Corporation of India Limited on 30th December 2024 in Gurugram.

Full Story Link - https://www.constructionworld.in/energy-infrastructure/power-and-renewable-energy/recpdcl-transfers-rajasthan-iv-4a-transmission-project-to-power-grid/66972









rediff.com rediff moneywiz

Power Grid Corp Acquires Rajasthan IV 4A Power Transmission Project



New Delhi, Dec 30 (PTI) State-owned Power Grid Corporation of India on Monday acquired project special purpose vehicle (SPV) Rajasthan IV 4A Power Transmission Ltd (RIV4APTL).

The project SPV is incorporated to establish a 'Transmission System for evacuation of power from Rajasthan REZ Ph-IV (Part-4: 3.5 GW): Part A', on a build, own, operate and transfer (BOOT) basis from the Bid Process Coordinator - REC Power Development and Consultancy Ltd (RECPDCL), according to a regulatory filing.

Full Story Link - Power Grid Corp Acquires Rajasthan IV 4A Power Transmission Project: Rediff Moneynews











RECPDCL Handovers SPV Transmission to PowerGrid



Gurugram: REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, the Maharatna CPSU under the aegis of the Ministry of Power, handed over a project-specific SPV (Special Purpose Vehicle), Rajasthan IV 4A Power Transmission Limited, to Power Grid Corporation of India Limited on 30 December 2024 at Gurugram.

Full Story Link - REC Limited News: RECPDCL Handovers SPV Transmission to PowerGrid | Psu Connect











RECPDCL Handovers Rajasthan IV 4A Power Transmission Limited, a Transmission Project Special Purpose Vehicle to Power Grid Corporation of India Limited



REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, the Maharatna CPSU under the aegis of Ministry of Power, has handed over a project specific SPV (Special Purpose Vehicle). viz, Rajasthan IV 4A Power Transmission Limited to Power Grid Corporation of India Limited on 30th December, 2024 at Gurugram.

Full Story Link - https://psucornner.com/recpdcl-handovers-rajasthan-iv-4a-power-transmission-project-special-purpose-vehicle-to-power-grid-corporation-of-india-limited/













RECPDCL Handovers Rajasthan IV 4A Power Transmission Limited, a Transmission Project Special Purpose Vehicle to Power Grid Corporation of India Limited



REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, the Maharatna CPSU under the aegis of Ministry of Power, has handed over a project specific SPV (Special Purpose Vehicle). viz, Rajasthan IV 4A Power Transmission Limited to Power Grid Corporation of India Limited on 30th December, 2024 at Gurugram.

Full Story Link - https://mavericknews30.com/?p=28427









PSUWATCH

Power Grid acquires project SPV Rajasthan IV 4A Power Transmission Ltd



New Delhi: State-owned Power Grid Corporation of India on Monday acquired project special purpose vehicle (SPV) Rajasthan IV 4A Power Transmission Ltd (RIV4APTL).

The project SPV is incorporated to establish a 'Transmission System for evacuation of power from Rajasthan REZ Ph-IV (Part-4: 3.5 GW): Part A', on a build, own, operate and transfer (BOOT) basis from the Bid Process Coordinator - REC Power Development and Consultancy Ltd (RECPDCL), according to a regulatory filing.

Full Story Link - Power Grid acquires project SPV Rajasthan IV 4A Power Transmission Ltd









FUSION WORLD

RECPDCL Handovers Rajasthan IV 4A Power Transmission Limited



New Delhi – RECPDCL Handovers Rajasthan IV 4A Power Transmission Limited, a Transmission Project Special Purpose Vehicle to Power Grid Corporation of India Limited REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, the Maharatna CPSU und the aegis of Ministry of Power, has handed over a project specific SPV (Special Purpose Vehicle). viz, Rajasthan IV 4A Power Transmission Limited to Power Grid Corporation of India Limited on 30th December, 2024 at Gurugram. Power Grid Corporation of India Limited emerged as the Transmission Service Provider (TSP) through Tariff-Based Competitive Bidding (TBCB) process conducted by RECPDCL, the Bid Process Coordinator, for development of the transmission project on Build. Own.

Full Story Link - https://fusionworld.in/2024/12/30/recpdcl-handovers-rajasthan-iv-4a-power-transmission-limited/









India Business Journal

RECPDCL hands over transmission project SPV in Rajasthan to Power Grid Corporation



REC Power Development and Consultancy (RECPDCL), a wholly-owned subsidiary of REC, a Maharatna CPSU under the aegis of Ministry of Power, has handed over a project specific SPV (special purpose vehicle) – Rajasthan IV 4A Power Transmission – to Power Grid Corporation of India.

Power Grid Corporation of India had emerged as the transmission service provider (TSP) through tariff-based competitive bidding process conducted by RECPDCL, the bid process coordinator, for development of the transmission project on build, own, Operate and transfer (BOOT) basis.

The transmission scheme is planned for evacuation of 3.5 gw of renewable energy (RE) power from Rajasthan Renewable Energy Zone, which covers establishment of 765/400 kv, 2 X1,500 mva S/s near Ghiror (Uttar Pradesh), augmentation of Barmer -I pooling station, 283.05 km of 765 kv line and 43.28 Km of 400 kv line along with associated works. The estimated cost of the project is Rs 5,378.03 crore. The SPV was handed over by RECPDCL CEO T S C Bosh to Power Grid Corporation of India Company Secretary Satyaprakash Dash in the presence of senior officials of RECPDCL, Power Grid Corporation of India and Central Transmission Utility of India. The project is targeted for implementation in 24 months.

Full Story Link - https://indiabusinessjournal.com/full-story/1968/RECPDCL-hands-over-transmission-project-SPV-in-Rajasthan-to-Power-Grid-Corporation









INSTANT PUBLISH



RECPDCL Handovers Rajasthan IV 4A Power Transmission Limited



A Transmission Project SPV to Power Grid Corporation of India Limited

#National 2024 Dec XXXI: REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, the Maharatna CPSU under the aegis of Ministry of Power, has handed over a project specific SPV (Special Purpose Vehicle). viz, Rajasthan IV 4A Power Transmission Limited to Power Grid Corporation of India Limited on 30th December, 2024 at Gurugram.

Full Story Link - https://instantpublish.blogspot.com/









विराट वैभव

आरईसीपीडीसीएल ने पावर ग्रिड को सौंपा राजस्थान IV ४ए पावर ट्रांसिमशन लिमिटेड

वैभव न्यूज 🔳 नई दिल्ली

आरईसी पावर डेवलपमेंट एंड कंसल्टेंसी लिमिटेड (आरईसीपीडीसीएल), विद्यत मंत्रालय के अंतर्गत महारत सीपीएसयू, आरईसी लिमिटेड की पूर्ण स्वामित्व वाली सहायक कंपनी, ने 30 दिसंबर, 2024 को गुरुग्राम में एक परियोजना विशिष्ट एसपीवी (स्पेशल पर्पज व्हीकल) अर्थात राजस्थान IV 4ए पावर टांसमिशन लिमिटेड को पावर ग्रिड कॉर्पोरेशन ऑफ इंडिया लिमिटेड को सौंप दिया है। पावर ग्रिड कॉरपोरेशन ऑफ इंडिया लिमिटेड, बिल्ड, ओन, ऑपरेट एंड टांसफर (बीओओटी)



आधार पर ट्रांसिमशन परियोजना के विकास के लिए बोली प्रिक्रिया समन्वयक आरईसीपीडीसीएल द्वारा आयोजित टैरिफ-आधारित प्रतिस्पर्धी बोली (टीबीसीबी) प्रिक्रिया के माध्यम से ट्रांसिमशन सेवा प्रदाता (टीएसपी) के रूप में उभरी। ट्रांसिमशन योजना राजस्थान अक्षय ऊर्जा क्षेत्र से 3.5 गीगावाट नवीकरणीय ऊर्जा की निकासी के

लिए बनाई गई है, जिसमें घिरोर (उत्तर प्रदेश) के पास 765/400 केवी, 2X1500 एमवीए एस/एस की स्थापना, बाड़मेर- पूलिंग स्टेशन का विस्तार, 283.05 किलोमीटर 765 केवी लाइन और 43.28 किलोमीटर 400 केवी लाइन के साथ-साथ संबंधित कार्य शामिल हैं। परियोजना की अनुमानित लागत 5378.03 करोड़ रुपये है।









उद्य सर्वोदय

आरईसीपीडीसीएल ने राजस्थान IV 4ए ट्रांसमिशन प्रोजेक्ट पावर ग्रिड कॉरपोरेशन को सौंपा, 3.5 गीगावाट अक्षय ऊर्जा निकासी के लिए बड़ी पहल



आरईसीपीडीसीएल ने राजस्थान IV 4ए पावर ट्रांसिमशन लिमिटेड, एक ट्रांसिमशन प्रोजेक्ट स्पेशल पर्पज व्हीकल को पावर ग्रिड कॉर्पोरेशन ऑफ इंडिया लिमिटेड को सौंपा

आरईसी पावर डेवलपमेंट एंड कंसल्टेंसी लिमिटेड (आरईसीपीडीसीएल), विद्युत मंत्रालय के अंतर्गत महारत्न सीपीएसयू, आरईसी लिमिटेड की पूर्ण स्वामित्व वाली सहायक कंपनी, ने 30 दिसंबर, 2024 को गुरुग्राम में एक परियोजना विशिष्ट एसपीवी (स्पेशल पर्पज व्हीकल) अर्थात राजस्थान IV 4ए पावर ट्रांसिमशन लिमिटेड को पावर ग्रिड कॉर्पोरेशन ऑफ इंडिया लिमिटेड को सौंप दिया है।

Full Story Link - https://udaysarvodaya.com/recpdcl-transfers-rajasthan-iv-4a-power-transmission/









हिन्दी दैनिक स्वदेश 쑏 प्रकाश

आरईसीपीडीसीएल ने पावर ग्रिड को सौंपा स्पेशल पर्पज व्हीकल

(दिल्ली कार्यालय) नई दिल्ली, 30 दिसम्बर। आरईसी पावर डेवलपमेंट एंड कंसल्टेंसी लिमिटेड (आरई सीपीडीसीएल), विद्युत मंत्रालय के अंतर्गत महारत्न सीपीएसयू, आरईसी लिमिटेड की पूर्ण स्वामित्व वाली सहायक कंपनी, ने सोमवार को गुरुग्राम में एक परियोजना विशिष्ट एसपीवी (स्पेशल पर्पज



व्हीकल) अर्थात टांसिमशन लिमिटेड को पावर ग्रिंड कॉर्पोरेशन ऑफ इंडिया लिमिटेड को सौंप दिया है।

बिल्ड, ओन, ऑपरेट एंड (टीबीसीबी) प्रक्रिया के गई है, जिसमें घिरोर



ट्रांसफर (बीओओटी) आध्माध्यम से ट्रांसिमशन सेवा राजस्थान IV 4ए पावर गर पर द्वांसिमशन प्रदाता (टीएसपी) के रूप परियोजना के विकास के में उभरी। लिए बोली प्रक्रिया स म न व य क राजस्थान अक्षय ऊर्जा आरईसीपीडीसीएल द्वारा क्षेत्र से 3.5 गीगावाट पावर ग्रिड कॉरपोरेशन आयोजित टैरिफ-आध् नवीकरणीय ऊर्जा की ऑफ इंडिया लिमिटेड, गरित प्रतिस्पर्धी बोली निकासी के लिए बनाई

टांसमिशन योजना

(उत्तर प्रदेश) के पास 765६400 केवी, 2 11500 एमवीए एसध्एस की स्थापना, बाडध्मेर-प पलिंग स्टेशन का विस्तार. 283.05 किलोमीटर 765 केवी लाइन और 43.28 किलोमीटर 400 केवी लाइन के साथ-साथ



संबंधित कार्य शामिल हैं। परियोजना की अनुमानित लागत 5378.03 करोडघ रुपये है।

आरईसीपीडीसीएल के सीईओ श्री टीएससी बोश ने आरईसीपीडीसीएल, पावर ग्रिंड कॉरपोरेशन ऑफ इंडिया लिमिटेड और सेंट्रल ट्रांसिमशन य्टिलिटी ऑफ इंडिया लिमिटेड के वरिष्ठ अधि ाकारियों की मौजूदगी में पावर ग्रिंड कॉरपोरेशन ऑफ इंडिया लिमिटेड के कंपनी सचिव सत्यप्रकाश दाश को एसपीवी सौंपा। इस परियोजना को 24 महीने में क्रियान्वित करने का लक्ष्य रखा गया है।











आरईसीपीडीसीएल ने राजस्थान IV 4A पावर ट्रांसिमशन लिमिटेड को पावर ग्रिड कॉरपोरेशन ऑफ इंडिया लिमिटेड को सौंपा



आरईसी पावर डेवलपमेंट एंड कंसल्टेंसी लिमिटेड (आरईसीपीडीसीएल), विद्युत मंत्रालय के अंतर्गत महारत्न सीपीएसयू, आरईसी लिमिटेड की पूर्ण स्वामित्व वाली सहायक कंपनी, ने 30 दिसंबर, 2024 को गुरुग्राम में एक परियोजना विशिष्ट एसपीवी (स्पेशल पर्पज व्हीकल) अर्थात राजस्थान IV 4ए पावर टांसमिशन लिमिटेड को पावर ग्रिड कॉपीरेशन ऑफ इंडिया लिमिटेड को सौंप दिया है।

पावर ग्रिड कॉरपोरेशन ऑफ इंडिया लिमिटेड, बिल्ड, ओन, ऑपरेट एंड ट्रांसफर (बीओओटी) आधार पर ट्रांसिमशन परियोजना के विकास के लिए बोली प्रक्रिया समन्वयक आरईसीपीडीसीएल द्वारा आयोजित टैरिफ-आधारित प्रतिस्पर्धी बोली (टीबीसीबी) प्रक्रिया के माध्यम से ट्रांसिमशन सेवा प्रदाता (टीएसपी) के रूप में उभरी।

Full Story Link - https://www.psuexpress.com/psu-news/recpdcl-hands-over-rajasthan-iv-4a-power-transmission-limited-to-power-grid-corporation-of-india-limited-7428









समवेत सृजन

आरईसीपीडीसीएल ने राजस्थान IV 4ए पावर ट्रांसमिशन लिमिटेड एक ट्रांसमिशन प्रोजेक्ट स्पेशल पर्पज व्हीकल को पावर ग्रिड कॉपोरेशन ऑफ इंडिया लिमिटेड को सौंपा



गुरुग्राम। आरईसी पावर डेवलपमेंट एंड कंसल्टेंसी लिमिटेड (आरईसीपीडीसीएल), विद्युत मंत्रालय के अंतर्गत महारत्न सीपीएसयू, आरईसी लिमिटेड की पूर्ण स्वामित्व वाली सहायक कंपनी, ने गुरुग्राम में एक परियोजना विशिष्ट एसपीवी (स्पेशल पर्पज व्हीकल) अर्थात राजस्थान IV ४ए पावर ट्रांसिमशन लिमिटेड को पावर ग्रिड कॉपोरेशन ऑफ इंडिया लिमिटेड को सौंप दिया है।

Full Story Link - https://samvetsrijan.com/12/30/business/146973/









REC LIMITED

Print Media Conversations

Period of Analysis: 31-12-2024 to 31-12-2024

Sr. No.	Date	Headline	Publication	Edition	Page no	Journalist	CCM
1	31st Dec 2024	RECPDCL transfers Khavda V-A HVDC project SPV to Power Grid Corporation		National	35	Bureau	67.59



Publication Electrical and Power Review Language English
Edition National Journalist Bureau
Date 31/12/2024 Page no 35

RECPDCL transfers Khavda V-A HVDC project SPV to Power Grid Corporation

67.59

RECPDCL transfers Khavda V-A HVDC project SPV to Power Grid Corporation

Power Grid Corporation of India Limited (PGCIL) emerged as the Transmission Service Provider (TSP) through Tariff-Based Competitive Bidding (TBCB) process conducted by RECPDCL, the Bid Process Coordinator, for development of the transmission project on Build, Own, Operate & Transfer (BOOT) basis.



CCM

EC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, the Maharatna CPSU under the aegis of Ministry of Power, has handed over the project specific SPV (Special Purpose Vehicle) of

HVDC Transmission Project under TBCB route viz, Khavda V-A Power Transmission Limited to Power Grid Corporation of India Limited on 19th November 2024 at Gurugram.

Power Grid Corporation of India Limited (PGCIL) emerged as the Transmission Service Provider (TSP) through Tariff-Based Competitive Bidding (TBCB) process conducted by RECPDCL, the Bid Process Coordinator, for development of the transmission project on Build, Own, Operate & Transfer (BOOT) basis.

This is the first HVDC transmission project, whereby the award process has been concluded through TBCB route and handed over to PGCIL.

The scheme covers establishment of 2 Nos. HVDC terminal stations of 6000 MW at KPS2 and Nagpur, + 800 kV HVDC Bipole line (Hexa Lapwing) from KPS2 to Nagpur (1200 km), 6×1500 MVA, 765/400 kV ICTs at Nagpur S/s along with associated works.

The SPV (Special Purpose Vehicle) was handed over by T.S.C. Bosh, CEO, RECPDCL to Pankaj Pandey, Executive Director, Power Grid Corporation of India Limited in the presence of Senior Officials of RECPDCL, Power Grid Corporation of India Limited and Central Transmission Utility of India Limited. The implementation period of the project is 54 months.
