

Coverage Dossier

JSPL Group's power generation capacity Crosses

37.6 Billion Units of Electricity per Annum

April 2015



"Jindal Power's current thermal power generation portfolio of 3400 MW has established benchmarks of project execution, operational efficiencies and record turn-around times in the Indian Power sector", said Mr. Ravi Uppal, MD & Group CEO - JSPL. "With the progressive measures being introduced by the Government for ensuring abundant and affordable availability of coal to power producers, we remain optimistic about achieving optimum levels of power generation in the near future. We are committed to participate towards the fulfilment of the vision of our Prime Minister to provide 24x7 power to all households, industry and farmers", he added.

The project execution capability of JPL has been duly recognized by the Central Electricity Authority (CEA) by conferring two awards for "Early Completion of Thermal Power Projects". In 2013-14, the second unit (2x600 MW) was awarded the Gold Shield along with the Silver Shield for the first unit (1x600 MW) under a Ministry of Power initiative for recognizing meritorious performance in power sector. The first and second units of the 4x600 MW plant have already achieved full load operation. The third unit was synchronized in FY 2014 in just 16.2 months from start of boiler erection. The fourth unit achieved full load operation within 23 months from the commencement of boiler erection.

About Jindal Power Limited

Jindal Power Limited (JPL), a subsidiary of Jindal Steel & Power Limited, is one of India's leading power generation companies with a project portfolio in various stages of operation, implementation, development and planning in thermal, hydro and renewable energy sector.

Jindal Power Limited has a total installed power generation capacity of 3400 MW in Chhattisgarh making it the largest power producers in the state of Chhattisgarh. JPL set up India's first Independent Power Plant (IPP) in the private sector- 1,000 MW Thermal Power Plant at Tamnar in Raigarh District of Chhattisgarh. All four units of the IPP (4X250 MW) were commissioned within a span of nine months.

JPL has signed a MoU with the State Government of Jharkhand to set up a 2640 MW thermal power plant. JPL has also signed agreements for development of three hydroelectric projects with combined capacity of 6100 MW in Arunachal Pradesh in joint venture with Hydro Power Development Corporation of Arunachal Pradesh Limited (HPDCAPL).

Publication	Edition	Date	Headline
The Economic Times	Delhi & Mumbai	April 25, 2015	JSPL completes 2,400 MW project in chhattisgarh
The Hindu Business Lin	Delhi & Mumbai	April 25, 2015	Jindal Power completes expansion in Chhattisgarh
MailToday	Delhi	April 25, 2015	JSPL completes Rs 13k-cr project
Financial Express	Delhi & Mumbai	April 27, 2015	JSPL to invest Rs.20000 cr to augment power biz
Financial Chronicle	New Delhi	April 27, 2015	JSPL to invest Rs.20000 cr to augment power biz
Pioneer	New Delhi	April 27, 2015	JSPL to invest Rs.20000 cr to augment power biz
Statesman	New Delhi	April 27, 2015	JSPL lines up Rs. 20k crore for power biz
AsianAge	New Delhi	April 27, 2015	JSPL lines up Rs. 20k crore for power biz
Business Standard - Hir	Delhi& Mumbai	April 25, 2015	JSPL to invest big to augment power biz
Navodaya Times	New Delhi	April 25, 2015	JSPL comissions 4th unit of 600 MW in Tamnar
Nityashakti	Hisar	April 25, 2015	JPL is equipped to lighten up over 3 crore population
Women Express	Hisar	April 25, 2015	JSPL makes record
Prabhat Khabar	Patratu	April 25, 2015	JSPL comissions 4th unit of 600 MW in Tamnar
Khabar Mantra	Patratu		JPL's generation capacity increases 3.58%
Aaj	Patratu	April 25, 2015	JSPL group 's generation capacity can cater to 3.58% of India's Electricity Generation
Sanmarg	Patratu	April 25, 2015	JSPL group 's generation capacity can cater to 3.58% of India's Electricity Generation
Political and Business D	Angul	April 25, 2015	Jindal Power completes power expansion project
Business Standard	Angul	April 25, 2015	Jindal Power comissions Tamnar unit
Sanmarg	Angul	April 25, 2015	Jindal Power comissions Tamnar unit
Manthan	Angul	April 25, 2015	JPL comissions 4th unit
Economictimes.com	Online	April 24, 2015	JSPL completes 13000 crore power expansion project in Chhattisgarh http://economictimes.indiatimes.com/industry/energy/power/jspl-completes-rs-13000-crore-power-expansion-project-in-chhattisgarh/articleshow/47040133.cms
Economictimes.com	Online	April 24, 2015	Jindal Steel & Power Ltd to invest Rs 20,000 cr to augment power business http://articles.economictimes.indiatimes.com/2015-04-26/news/61542725_1_gare-palma-iv 3-coal-blocks-jindal-steel-power-ltd
Businessstandard.com	Online	April 24, 2015	JSPL completes Rs 13k-cr power expansion proj in Chhattisgarh http://www.business-standard.com/article/pti-stories/jspl-completes-rs-13k-cr-power-expansion-proj-in-c-garh-115042400679 1.html
Businessstandard.com	Online		Jindal Power commissions 600 mw despite coal block uncertainity http://www.business-standard.com/article/companies/jindal-power-commissions-600-mw-despite-coal-block-uncertainity-115042400767_1.html
Hindu Business Line	Online	April 24, 2015	Jindal Power completes expansion in Tanmar, Chhattisgarh http://www.thehindubusinessline.com/news/states/jindal-power-completes-expansion-in-tanmar-chhattisgarh/article7138089.ece
Hindu Business Line	Online	April 26, 2015	JSPL to invest Rs. 20,000 cr in power business http://www.thehindubusinessline.com/companies/jspl-to-invest-rs-20000-cr-in
NDTV.com	Online	April 24, 2015	JSPL Completes Rs 13,000-Cr Project in Chattisgarh http://profit.ndtv.com/news/corporates/article-jspl-completes-rs-13-000-cr-project-in-chandigarh-757986
ndiainfoline.com	Online		JSPL completes Rs 13K-cr power expansion project in Chhattisgarh http://www.indiainfoline.com/article/print/news-top-story/jspl-completes-rs-13-000-crore-power-project-in-chhattisgarh-reports-115042400596_1.html
ndian power sector.com	Online	April 24, 2015	JSPL completes 13000 crore power expansion project in Chhattisgarh http://economictimes.indiatimes.com/industry/energy/power/jspl-completes-rs-13000-crore-power-expansion-project-in-chhattisgarh/articleshow/47040133.cms
Stockindex.in	Online	IANTII 74 71115 I	JSPL completes Rs 13k-cr power expansion proj in C'garh http://stockindex.in/jspl-completes-rs-13k-cr-power-expansion-proj-in-cgarh/
Odhishanewsinsight.co	Online		JSPL reaches Power Generation of 37.6 bn Units Per Year http://www.odishanewsinsight.com/business/jspl-reaches-power-generation-of-37-6-bn-units-per-year/
Newsreality.com	Online	April 24, 2015	JSPL completes 13000 crore power expansion project in Chhattisgarh http://www.newsreality.com/post/jspl-completes-rs-13kcr-power-expansion-proj-in-cgarh.html
Energy buzz.com	National		jindal-power-commissions-600-mw-despite-coal-block-uncertainity http://www.energybuzz.in/blog/jindal-power-commissions-600-mw-despite-coal-block-uncertainity/

PUBLICATION : THE ECONOMIC TIMES (ET)

EDITION : NEW DELHI

DATE: 25TH APRIL 2015, PAGE NO.: 6

JSPL completes 2,400 MW Project in Chhattisgarh

4

Ltd (JSPL) has completed a 2,400-MW expansion project at Tamnar in Chhattisgarh at a cost of \$13,000

crore and achieved ultra mega power plant (UMPP) scale there. "The completion of Jindal Power's (a JSPL arm) landmark 2,400 MW expansion project at Tamnar (Chhattisgarh) has resulted in JSPL Group's installed generation capacity in Raigarh belt reaching 4,294 MW, thereby achieving UMPP scale," the Naveen Jindal-led company said on Friday. With the completion of the expansion project, the Group's total installed capacity across the country now stands at 37.6 billion units of ejectricity annually, or 3,58% of India's ejectricity generation in 2014-15.

THE HINDU BUSINESS LINE (HBL)

EDITION

: NEW DELHI

DATE

25TH APRIL 2015, PAGE NO.:

Jindal Power completes expansion in Chhattisgarh

OUR BUREAU

New Delhi, April 24

Jindal Power Ltd said on Friday that it has completed the 2,400-MW expansion project in Tamnar, Chhattisgarh.

With this, the Jindal Steel and Power's installed capacity in the Raigarh belt of Chhattisgarh has reached 4,294 MW capable of producing 37.6 billon units annually, of this, 29 billion units is Jindal Power Ltd's capacity.

"The installed generation capacity of Jindal Power at 3,400 MW has the potential to cater to the peak power demand of Mumbai. The installed capacity can cater to over three crore Indians," said the company in a statement.

"With the progressive measures being introduced by the Government for ensuring affordable availability of coal to power producers, we remain optimistic about achieving optimal levels of power generation in the near future," said Ravi Uppal, Managing Director and Group CEO, Jindal Steel and Power.

The first and second units of the 4x600 MW Tanmar plant have already achieved full load operation.

PUBLICATION : THE FINANCIAL EXPRESS (FE)

EDITION : NEW DELHI

DATE : 27TH APRIL 2015, PAGE NO.:

JSPL to invest ₹20,000 cr to augment power biz

New Delhi, April 26: Naveen Jindal-led JSPL is looking to invest about ₹20,000 crore in its power business to take the generation capacity to 8,600 MW in the next five years.

"Jindal Steel & Power (JS-PL) has planned an additional capacity of 3300 MW in Jharkhand and Andhra Pradesh with an investment of ₹20,000 crore by 2020," group CEO and managing director Ravi Uppal told PTI in an interview.

The company's present capacity is 5,300 MW, including 3,400 MW of its arm Jindal Power.

After successful commissioning of Tamnar expansion project in Chhattisgarh in record time "where we have achieved UMPP scale and created sort of benchmark", the company is enthused about its power projects, Uppal said.

"We have continued to look at renewing prospects, wherever it is. There are certain projects which are under evaluation. Basic idea is to actively expedite 2,000 MW in Andhra Pradesh and 1,300 MW in Jharkhand," Uppal said.

PUBLICATION : THE FINANCIAL EXPRESS (FE)

EDITION : NEW DELHI

DATE : 27TH APRIL 2015, PAGE NO.: \

JSPL to invest ₹20,000 crore in power business

Naveen Jindal-led JSPL is looking to invest about 220,000 crore in its power business to take the generation capacity to 8,600 MW in five years, reports PTI. "Indal Steel & Power has planned on additional capacity of 3,300 MW in Jharkhand and Andhra Pradesh, with an investment of ₹20,000 crore by 2020," Group CEO and MD Ravi Uppal sald. The company's present capacity is 5,300 MW, including 3,400 MW of its arm Jindal Power.

THE PIONEER (PIO)

EDITION

NEW DELHI

DATE

PAGE NO.: APRIL 2015,

Jindal Power had emerged Le invest ₹20,000 cr to augment power biz company is also evaluating the options available, he the fuel issue is resolved then this can move much

added.

He said the company required an estimated 16.5 million tonnes (MT) of coal faster." have achieved UMPP scale mark", the company is and created sort of benchenthused about its power

NEW DELMI: Naveen Jindal-led JSPL is looking to invest about ₹20,000 crore in its

evaluation. Basic idea is to actively expedite 2000 MW projects, Uppal said. We have continued to in Andhra Pradesh and 1300 MW in Jharkhand," Uppal look at renewing prospects, wherever it is. There are certain projects which are under generation capacity to 8,600 MW in the next five years. "Jindal Steel & Power Ltd power business to take the Iharkhand and Andhra Director Ravi Uppal told the

JSPL) has planned an additional capacity of 3300 MW Pradesh with an investment of ₹20,000 crore by 2020;

9

has completed its 2,400-MW Tamnar expansion project in Chhattisgarh for about The company last week said.

The company's present capacity is 5,300 MW includ-

Group CEO and Managing news agency in an interview. 3400 MW of its arm

for the projects, Uppal said, "Fuel is the main issue. Once Asked how the company plans to secure raw material ₹13,000 crore.

in record time "where we

missioning of Tamnar expan-

After successful comsion project in Chhattisgarh

indal Power.

as successful bidder for Gare IV/2, Gare Palma IV/3 and Asked, how the company will fulfil its exist-

:

The

ing through auctions and importing. Part of it we also get through coal linkage." Earlier, he has said that Power, a subsidiary of JSPL, Uppal said, "We are trying to see how we can source it. We are looking at various ing coal requirements for the present capacity that includes 3400 MW of Jindal the company is studying on the bidding of coal blocks for options. Lot of it we are buythe next round of auctions. evaluating options to secure per annum to fuel both the projects and was actively

supplies.

'If you take 3300 MW you need about 16.5 MT of have to evaluate which makes more sense domestic coal or procuring the same from domestic sources. The one that is on the coastline so we coal. We are evaluating the options for imports or which is in Andhra Pradesh, imported coal," he said.

involving JSPL. Later, JSPL moved Delhi High Court against Centre's decision to cancel bids of Tara coal blocks, while Balco had successfully bid for Gare Palma IV/1 coal block. ined the offers for these blocks found that there was no "conclusive proof" of collusion in bidding for mines On possible cartelisation Nominated Authority, which re-examcoal blocks allocated to it.

by companies for grabbing mines, Uppal said the "matter is subjudice and it is not

appropriate to make any com-ment. last month rejected the bids of JSPL and Balco for four blocks.

For the power plant in Godda in Jharkhand, the

THE STATESMAN (STA)

EDITION

NEW DELHI

DATE

27TH APRIL 2015, PAGE NO.: 3

JSPL LINES UP ₹20K CRORE FOR POWER BIZ

New Delhi, 26 April: Naveen Jindal-led JSPL is looking to invest about Rs 20,000 crore in its power business to take the generation capacity to 8,600 MW in the next

five years.

"Jindal Steel & Power
Ltd (JSPL) has planned an
additional capacity of 3,300 MW in Jharkhand and Andhra Pradesh with an investment of Rs 20,000 crore by 2020," group CEO and managing director Ravi Uppal said.

The company's present capacity is 5,300 MW, including 3,400 MW of its arm Jindal Power.

After successful commissioning of Tamnar expansion project in Chhattisgarh in record time "where we have achieved UMPP scale and created sort of benchmark", the company is enthused about its power projects, Mr Uppal said.

"We have continued to look at renewing prospects, wherever it is. There are certain projects which are under evaluation. Basic idea is to actively expedite 2,000 MW in Andhra Pradesh and 1,300 MW in Jharkhand," Mr. Uppal said.
The company last week

completed its 2,400-MW Tamnar expansion project in Chhattisgarh for about Rs 13,000 crore.

FINANCIAL CHRONICLE (FC)

EDITION

NEW DELHI

DATE

27TH APRIL 2015, PAGE NO.:

JSPL to invest ₹20K cr to augment power business

Company plans additional capacity of 3,300mw in Jharkhand, Andhra

PRESS TRUST OF INDIA

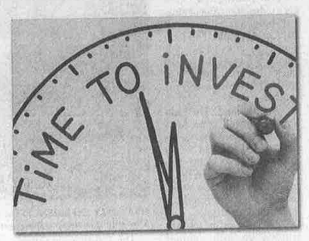
New Delhi

NAVEEN Jindal-led Jindal Steel & Power (JSPL) is looking to invest about Rs 20,000 crore in its power business to take the generation capacity to 8,600mw

in the next five years.
"JSPL has planned an additional capacity of 3,300mw in Jharkhand and Andhra Pradesh with an investment of Rs 20,000 crore by 2020," Group CEO and MD Ravi Uppal told PTI in an inter-

The company's present capacity is 5,300 MW including 3400mw of its arm Jindal Power. After successful commissioning of Tamnar expansion project in Chhattisgarh in record time" "where we 'have achieved UMPP scale and created sort of benchmark", the company is enthused about its power projects, Uppal said.

We have continued to look at renewing prospects, wherever it is. There are



ON EXPANSION SPREE: The company last week has completed its 2,400-mw Tamnar expansion project in Chhattisgarh

certain projects which are under evaluation. Basic idea is to actively expedite 2000 mw in Andhra move much faster."

Pradesh and 1,300mw in He said the ompany Jharkhand," Uppal said.

The company last week has completed its 2,400mw Tamnar expansion project in Chhattisgarh for about Rs 13,000 crore. Asked how the company plans to secure raw material for the projects. Uppal

said, "Fuel is the main issue. Once the fuel issue is resolved then this can move much faster."

required an estimated 16.5 million tonnes (MT) of coal per annum to fuel both the projects and was actively evaluating options to secure supplies. "If you take 3,300 mw you need about 16.5mt of coal. We are evaluating the options for imports or procuring the same from domestic sources. The one which is in Andhra Pradesh, that is on the coastline so we have to evaluate which makes more sense domestic coal or imported coal,"

For the power plant in Godda in Jharkhand, the company is also evaluating the options available, he added. Asked, how the company will fulfil its existing coal requirements for the present capacity that includes 3400mw of Jindal Power, a subsidiary of JSPL, Uppal said, "We are trying to see how we can source it. We are looking at various options. Lot of it we are buying through auctions and importing. Part of it we also get through coal linkage.'

Earlier, he has said that the company is studying on the bidding of coal blocks for the next round of auctions. The coal ministry had last month rejected the bids of JSPL and Balco for four blocks.

MAIL TODAY (MT)

EDITION

NEW DELHI

DATE

25TH APRIL 2015, PAGE NO.: 33

JSPL completes ₹13k-cr project



JINDAL Steel & Power Ltd (JSPL) has completed a 2,400-MW expansion project at Tamnar in

Chhattisgarh at a cost of \$\frac{1}{3},000\$ crore and achieved ultra mega power plant (UMPP) scale there. The completion of 2,400 MW expansion project takes JSPL installed capacity to 3,400 MW.

PUBLICATION : FINANCIAL CHRONICLE (FC)

EDITION : NEW DELHI

DATE : 27TH APRIL 2015, PAGE NO.: 6



Ravi Uppal Group CEO and MD JSPL

JSPL has planned an additional capacity of 3300mw in Jharkhand and Andhra Pradesh

with an investment of Rs 20,000 crore by 2020. We have continued to look at renewing prospects, wherever it is.





MONDAY | 27 APRIL 2015 | MUMBAI

THE ASIAN AGE

JSPL will invest about ₹20,000cr in its power business to take the generation capacity to 8,600 MW

BUSINESS STANDARD (H) (BS-H)

EDITION

NEW DELHI

DATE

27TH APRIL 2015, PAGE NO.: 2

जाएसपीएल करेगी रोबार में बड़ा

उत्पादन क्षमता

नई दिल्ली, 26 अप्रैल

नवीन जिंदल की अगुआई वाली जेएसपीएल अगले पांच साल में अपने बिजली कारोबार में 20,000 करोड़ रुपये के निवेश पर विचार कर रही है ताकि बिजली उत्पादन क्षमता को बद्धकर 8600 मेगावाँट कर सके। ग्रप सोईओ व प्रबंध निदेशक रवि उप्पल ने यह जानकारी दी। उन्होंने कहा, 'जिंदल स्टील ऐंड पावर आपको 1.65 करोड़ टन कोयले

लि मिटेड (जेएसपीएल) की जेएसपीएल की 2020 तक 20,000 20,000 करोड़ करोड रुपये निवेश से मेगाबॉट रुपटो निवेश से 3300 बिजली 3300 मेगावॉट अतिरिक्त उत्पादन क्षमता हासिल अतिरिक्त बिजली करने का लक्ष्य है। यह निवेश झारखंड व आंध्र प्रदेश में किया जाना सिसिल करने का है। कंपनी की मौजूदा लक्ष्य है क्षमता 5300 मेगावॉट

कच्चे माल के सवाल पर उप्पल ने खारिज कर दी थी।

कहा, ' ईंधन मुख्य मुद्दा है। एक बार ईंधन मुद्दा सुलझा लिया जाए तो यह अधिक गति से आगे बढ़ सकती है।' उन्होंने कहा कि कंपनी को झारखंड व आंध्र प्रदेश में अपनी प्रस्तावित परियोजनाओं के लिए 1.65 करोड टन कोयले की जरूरत होगी और वह इस संबंध में विकल्पों पर विचार कर रही है।

उन्होंने कहा, अगर आप 3300 मेगावॉट की क्षमता लगाएंगे तो

की जरूरत होगी। उन्होंने कहा कि झारखंड के गोइडा बिजली संयंत्र के लिए हम विकल्पों का आकलन कर रहे हैं। यह पूछे जाने पर कि कंपनी मौजदा क्षमता के लिए कोयले की जरूरतें कैसे पूरा करेगी, उप्पल ने कहा, हम विचार कर

की है, जिसमें उसकी इकाई जिंदल रहे हैं कि आखिर यह कैसे पूरा पावर की 3400 मेगावॉट क्षमता किया जा सकता है। हम विभिन्न शामिल है। उप्पल ने कहा कि विकल्पों पर विचार कर रहे हैं। तामनार विस्तार परियोजना ज्यादातर कोयला हम नीलामी व (छत्तीसगढ) के सफल क्रियान्वयन आयात के जरिये पा रहे हैं। पहले के बाद कंपनी अपनी बिजली उन्होंने कहा था कि कंपनी अगले परियोजनाओं को लेकर आशान्वित दौर की नीलामी में कोयला ब्लॉक है। कंपनी ने 13,000 करोड़ रुपये हासिल करने के लिए बोली का की 2400 मेगावॉट की इस विस्तार अध्ययन कर रही है। पिछले महीने परियोजना को पिछले सप्ताह परा कोयला मंत्रालय ने जेएसपीएल व किया। प्रस्तावित परियोजनाओं को बालको के चार ब्लॉकों की बोली

BUSINESS STANDARD (BS-H)

EDITION

MUNIBAI

25TH APRIL 2015, PAGE NO. :

जदल ने शुरू किया नया बिजली संयंत्र

नड दिल्ली, 23 अप्रैल बीएस संवाददाता

कंपनी ने 600 मेगाबॉट की नई इकाई डकाइयों के लिए कीयला उपलब्ध नहीं हो पा रहा, उसके बावजूद नवीन जिटल प्रवर्तिन जिटल ग्टाल परियोजना की चौथी इकाई के 600 मेगावॉट के संयंत्र की शुरुआत कर दी। कंपनी को पहले से ही स्थापित अपनी 1,000 मेगाबॉट की दो ने आज छनीसगढ़ की तमनार **गंड पाबर लिमिटेड (जेएमपीएल)** का परिचालन शुरू किया है।

नहीं किया गया। ये कोयला खदान

नीलामी से पहले भी इस समूह द्वार इस इकाई की शुरुआत के मौके और समृह मुख्य कार्याधिकारी रवि परियोजना के बराबर ही है। इसके पर जेएसपीएल के प्रबंध निदेशक उपाल ने बताया कि इसके साथ ही एयगढ क्षेत्र में कंपनी की स्थापित बजली क्षमता 4,294 मेगावॉट हो गई है, जो किसी अल्ट्रा मेगा बिजली जारसपाएल

कि कंपनी को नीलामी में जीतने के 540 मेगावॉट के अलावा रायगढ़ में खदान इस बिजली संयंत्र से संबद्ध है जो एक विवाद में फंस गई, जिसे लेकर जेएसपीएल ने केंद्र सरकार के आदेश के खिलाफ दिल्ली उच्च न्यायालय में याचिका दायर की है बावज़द केंद्र ने खदान का आवंटन होगामह आ में 854 मेगानॉट और गारे पालमा-4/2एवं 3 कोयला 354 मेगावॉट की कैप्टिव विजली उत्पादन क्षमता भी स्थापित की है

कोयले की जरूरत है। वे हमारे देश में सबसे बेहतरीन प्रदर्शन करने वाले उनका आवंटन भी रह कर दिया। उप्पल ने बताया, 'हमें अपने बिजली संयंत्रों को चलाने के लिए साल उच्चतम न्यायालय ने अन्य संचालित हो रही थीं लेकिन पिछले कैप्टिव कोयला खदानों के साथ ही संयंत्र है।

क्ल बिजली उत्पादन के 3.58 फीसदी के बराबर है। 2,400 मेगावॉट की विस्तृत परियोजना कंपनी की और से दी गई क्षमता 37.6 अरब यूनिट हो गई है, जो वर्ष 2014-15 में देश के को पूरा करने के साथ ही छत्तीसगढ में 3,400 मेगाबॉट की स्थापित क्षमता के साथ ही जिंदल जानकारी के अनुसार आज स शुरू हुए संयंत्र के साथ ही समूह की सालाना बिजली उत्पादन पाबर लिमिटेड (जेपीएल छत्तीसगढ़ में सबसे बड़ी बिजलं उत्पादन बन गई है।

लिए झारखंड के साथ सहमित कपनी अरुणाचल प्रदेश की और जेपीएल, जेएसपीएल की सहायक बिजली कंपनी है। उसने 2.640 मेगावॉट का तापीय बिजली संयंत्र स्थापित करने के पत्र पर भी दस्तखत भी किए हैं भी कदम बढा रही है। languages - The Times of India The Economic Times More

THE ECONOMIC TIMES

Power

09:23 AM: Tibet earthquake toll rises to 20; forecast of rain, ... 08:33 AM: Suits & Sayings: Wackiest whispers and murmurs in cor., 08:12 AM: Nepal earthquake death toll rises to 3,218: Police of...

India will try to wipe the tears of Nepali people Natendra Modi

FOLLOW ET:



JSPL completes Rs 13,000 crore power expansion project in Chhattisgarh

By PTI | 24 Apr., 2015, 05,58PM IST

7 comments | Post a Comment

READ MORE ON » Raw Uppal [power producer [JSPL Group] Jiridal Power Limited [Indigenous

NEW DELHI: Jindal Steel & Power Ltd (JSPL) has completed a 2,400-MW expansion project at Tamnar in Chhattisgarh at a cost of Rs 13,000 crore and achieved ultra mega power plant (UMPP) scale there.

"The completion of Jindal Power's (a JSPL arm) landmark 2,400 MW expansion project at Tamnar (Chhattisgarh) has resulted in JSPL Group's installed generation capacity in Raigarh belt reaching 4,294 MW, thereby achieving UMPP scale," the Naveen Jindal-

led company said today. With the completion of the mega expansion project, whose 4th Unit of 600 MW was synchronised today, the Group's total installed capacity across the country now

stands at 37.6 billion units of electricity annually, i.e. 3.58 per cent of India's

electricity generation

The completion of

economictimes.indiatimes.com/industry/energy/power/jspl-completes-rs-13000-crore-power-expansion-project-in-chhattisg-arh/articleshow/47040133,cms

148.80 🛦 B 30 (0.35-)

148.55

115(-17-)

Jindal Steel & Power Ltd.

project takes Jindal installed capacity to

making it the largest power producer in Childusyans.

"We are proud to do the project in a record time, at a time when there were apprehensions about Indian power projects meeting the deadline. Also we have economised use of land by using only 284 acres of land for the project. The expansion entailed Rs 13,000 crore investment," JSPL Managing Director & Group CEO Ravi Uppal told PTI.

Uppal said for generation of every MW, the company has used only 0.12 acres of land as against Central Electricity Authority's norms of 0,34 acres of land.

"JPL's generation capacity of 3,400 MW, i.e. 29 billion units of electricity per annum, is a step forward to build a nation of our dreams. The state-of-the-art power facility was built using fully indigenous turbine technology in a record time and is truly a hallmark specimen of 'Making In India!" Uppal said.

He said completion of the project gives a significant boost to "our confidence to deploy our



Direct Opinion



3,129,842 people like this

New land bill will win, not lose votes for Narendra Modi

Rahul Gandhi wants to escalate the suicide of a farmer at a Delhi AAP rally into a national election issue, painting Modi as pro-industrialist and anti-farmer.

- Ambedkar's false groupies out of sync with his legacy
- The real idea of India? Horn-y, spicy,







PHE ON THE WAR CHANGE



Purushottam Kaushik

Managing Director- Sales, Leader- Growth Verticals, Cisco India & SAARC

Smart Citles - Reality or Pipe dream?

Join our expert in a live webinar to understand if we are falling behind in the process of creating smart

cities in India
April 27th, 2015 | 4pm

Most Read Most Shared Most Commented

Celebrities like Aamir Khan, Shah Rukh Khan, others turn into money making machines

Railways to E-auction 100 stations for redevelopment via public-private partnership

After online goods, Flipkart poised to begin selling groceries to take on rivals Amazon and Snapdeal

SBI, HDFC Bank & ICICI Bank take lead in cutting base lending rates

Hero Moto-Corp's Splendor (Smart: Most fuelefficient in the world

More »

News in Pics

3/20

Nepal hit by 7.9 earthquake, tremors felt across India



Slide Shows

Defining images: Prime Minister Narendra Modi on three-nation tour

PM Modi embarked on April 9, 2015 on a three-nation tour of France, Germany and Canada that willia.



Solid waste, liquid waste, paan stains, silt and garbage from households are as conspicuous in...



Namma Metro finally reached Mysuru Road Station at 2.30 am on March 27, 2015 in its trial run.



More Slideshows »

skills and energy to operate these plants at optimal load factors."

JPL's generation capacity of 29 billion units now stands at 2.86 per cent of India's electricity generation (1048 Billion Units in FY 2014-15).

The installed generation capacity of Jindal Power at 3,400 MW has the potential to cater to the peak power demand of the City of Mumbai, the company said.

Based on national per capita consumption of electricity at 957 KWH, the installed capacity of JPL can cater to over 3 crore Indians, it said.

JSPL already has installed captive power capacity of 854 MW; 540 MW at Dongamahua and 354 MW at Raigarh in the state of Chhattisgarh.

With the progressive measures being introduced by the government for ensuring affordable coal to power producers, "we remain optimistic about achieving optimum levels of power generation in the near future. We are committed to participate towards the fulfillment of the vision of our Prime Minister to provide 24x7 power to all households, industry and farmers," Uppal said.

He said the project execution capability of JPL has been duly recognised by the Central Electricity Authority (CEA) by conferring two awards for "Early Completion of Thermal Power Projects".

In 2013-14, the second unit (2x600 MW) was awarded the Gold Shield along with the Silver Shield for the first unit (1x600 MW) under a Ministry of Power initiative for recognising meritorious performance in power sector, he said.

The first and second units of the 4x600 MW plant have already achieved full load operation.

The third unit was synchronised in FY 2014. The fourth unit achieved full load operation within 23 months from the commencement of boiler erection.

35 people recommend this

DON'T MISS any stories, follow us on Twitter
Follow @ETIndustryNews = 15 2K followers

Promoted Stories

- 5 Paid Traffic Sources You Should Know Outbrain com
- Motorola unveils awesome discounts for Moto X, Moto G, Nexus 6 and Moto 360 TechnoBuffalo
- Galaxy Note 4 is deeply discounted at Best Buy right now TechnoBuffalo
- Organize Yourself An Easy-To-Use Service to Organize Your Life Organize Yourself
- How I achieved fluency in 9 languages Babbel
- The solar singularity: 5 ways new technology is devouring the old Cleanleap

More from The Economic Times

- Are you misusing forms 15G and 15H to avoid TDS? 13 Apr 2015
- Living without sex not healthy at all 19 Apr 2015
- Aadhar holders exempted from filing physical ITR-V 17 Apr 2015
- Denver teacher's third grade assignment goes viral online 18 Apr 2015
- How to prepare for an early retirement 20 Apr 2015
- Maharashtra government to scrap all future monorail projects 16 Apr 2015

SIP Investment Plans

www.myuniverse.co.in/ZipSip - Invest as low as Rs 1000/month in Top Performing SIPs, Free Register!

Ads by Google

READ MORE ON ■ Raw Uppal [power producer [ISPL Grost] undal Power Limited [Indigenous

Follow this section for latest news on Power

Have something to say? Post your comment



Q POLITICS LOUNGE COMPANIES MONEY PORTFOLIO MARKETS MARKETS MUTUAL FUNDS COMMODITIES Market ▼ Public Issues ▼ Corporates ~ Investors *





INDUSTRY IMPACT PARTNER

ASSOCIATE SPONSOR





Market > News

Posted: Apr 29 2015, 12:58 PM IST

Mumbai

EQUITY MOVERS-TODAY

Jindal Steel surges on plan to invest about Rs 20,000 crore in power business

Jindal Steel & Power is currently trading at Rs. 145.50, up by 2.30 points or 1.61% from its previous closing of Rs. 143.20 on the BSE.

The scrip opened at Rs. 143.70 and has touched a high and low of Rs. 146.90 and Rs. 143.60 respectively. So far 273675 shares were traded on the counter.

The BSE group 'A' stock of face value Rs. 1 has touched a 52 week high of Rs. 350.00 on 09-Jun-2014 and a 52 week low of Rs. 125.05 on 17-Dec-2014.

Last one week high and low of the scrip stood at Rs\ 156.60 and Rs. 142.05 respectively. The current market cap of the company is Rs. 13284.40 crore.

The promoters holding in the company stood at 61.29% while Institutions and Non-Institutions held 22.66% and 16.05% respectively.

In a bid to take the generation capacity to 8,600 MW in the next five years, Jindal Steel & $\,$ Power (JSPL) is looking to invest about Rs 20,000 crore in its power business. The company's present capacity is 5,300 MW including 3400 MW of its arm Jindal Power. The company last week has completed its 2,400-MW Tamnar expansion project in Chhattisgarh for about Rs 13,000 crore.

Jindal Steel & Power is a part of Jindal Group and is a leading player in Steel, Power, Mining, Oil & Gas and Infrastructure. The company produces economical and efficient steel and power through backward integration from its own captive coal and iron-ore mines and passes on the benefits to its customers.

Financial Information - Jindal Steel & Power Ltd.

- 1. Financials 2. Charts
- 1. Quarterly Results
- 2. Profile
- 3. MF Holdings
- 3. Balance Sheet

Related News

- 1. Lupin trades with traction on BSE
- 2. Atul declines on reporting 13% drop in Q4 net profit
- 3. Sun Pharma gains on getting USFDA's nod for Oxymorphone Hydrochloride
- 4. Marico gains on reporting 24% rise in O4 consolidated net profit
- 5. Tech Mahindra spurts on BSE

Most Emailed Most Read

Most Searched

Nifty skids lower for second day in a row; ends below 8200 level.

Corporate Courier gets nod to foray into medical filed.

Skypak Service Specialists gets nod for scheme of

BSE Quick Links

ETF Market Watch Equity Market watch Derivatives Market Watch Currency Derivatives Market Watch

Indices Watch **Bulk Deals**

Corporate Actions Live/Forthcoming Issues

Companies People | Results | Management Opinion Views | Online Views | Columns | Quick Edit | Blogs | Small Picture | Drawbridge Industry Financial Services | Manufacturing | Retail | Telecom | Infotech | HR | Energy Politics Policy | Infrastructure | Education | World | Reports | Agriculture | Human Development Marketing | Research | Personal Tech | Media | Advertising Constinuer Lounge Lounge | Business of Life | Indulge Multimedia Slideshows | Videos Personal Finance | Did You Know | Mint 50 | Mint Money Columns | Mark to Market | Markets | Ask Mint Money 1468 = V

BusinessLine

JSP to invest ₹ 20,000 cr in power business

New Delhi, Apr 26:

Naven Jindal-led JSPL is looking to invest about ₹20,000 crore in its power business to take the generation capacity to 8,600 MW in the next five years.

"Jindal Steel & Power Ltd (JSPL) has planned an additional capacity of 3300 MW in Jharkhand and Andhra Pradesh with an investment of ₹20,000 crore by 2020," Group CEO and Managing Director Ravi Uppal told PTI in an interview.

The company's present capacity is 5,300 MW including 3400 MW of its arm Jindal Power.

After successful commissioning of Tamnar expansion project in Chhattisgarh in record time "where we have achieved UMPP scale and created sort of benchmark", the company is enthused about its power projects, Uppal said.

"We have continued to look at renewing prospects, wherever it is. There are certain projects which are under evaluation. Basic idea is to actively expedite 2000 MW in Andhra Pradesh and 1300 MW in Jharkhand," Uppal said.

The company last week has completed its 2,400-MW Tamnar expansion project in Chhattisgarh for about ₹13,000 crore.

Asked how the company plans to secure raw material for the projects, Uppal said, "Fuel is the main issue. Once the fuel issue is resolved then this can move much faster."

He said the company required an estimated 16.5 million tonnes (MT) of coal per annum to fuel both the projects and was actively evaluating options to secure supplies.

"If you take 3300 MW you need about 16.5 MT of coal. We are evaluating the options for imports or procuring the same from domestic sources. The one which is in Andhra Pradesh, that is on the coastline so we have to evaluate which makes more sense domestic coal or imported coal," he said.

For the power plant in Godda in Jharkhand, the company is also evaluating the options available, he added.

Asked, how the company will fulfil its existing coal requirements for the present capacity that includes 3400 MW of Jindal Power, a subsidiary of JSPL, Uppal said, "We are trying to see how we can source it. We are looking at various options. Lot of it we are buying through auctions and importing. Part of it we also get through coal linkage."

Earlier, he has said that the company is studying on the bidding of coal blocks for the next round of auctions.

The Coal Ministry had last month rejected the bids of JSPL and Balco for four blocks.

Jindal Power had emerged as successful bidder for Gare IV/2, Gare Palma IV/3 and Tara coal blocks, while Balco had successfully bid for Gare Palma IV/1 coal block.

The Nominated Authority, which re-examined the offers for these blocks found that there was no "conclusive proof" of collusion in bidding for mines involving JSPL. Later, JSPL moved Delhi High Court against Centre's decision to cancel bids of coal blocks allocated to it."

On possible cartelisation by companies for grabbing mines, Uppal said the "matter is subjudice and it is not appropriate to make any comment."

(This article was published on April 26, 2015)

- Finance
- Current Affairs
- International
- Management
- The Strategist
- Weekend
- BS(a)40
- Data Stories

PTI Stories » National » News

JSPL completes Rs 13k-cr power expansion proj in C'garh,

Press Trust of India | New Delhi April 24, 2015 Last Updated at 17:22 IST Homes in Vasundhara

Choose From Over 1 Lac Listings. Search Now & Best Deal Guaranteed! indiahomes.com/Buy-Homes-Vasundhara

Ads by Google

Add to My Page



Related News

- CBI registered FIR in relation to coal block allotment: JSPL
- Hope technical panel will consider merits for end-use: JSPL
- JSPL shares up nearly 7 per cent
- JSPL's coal gas-based steel tech in Harvard case study
- Jindal Steel & Power may gain on comissioning Billet Caster plant

Jindal Steel & Power Ltd (JSPL) has completed a 2,400-MW expansion project at Tamnar in Chhattisgarh at a cost of Rs 13,000 crore and achieved ultra mega power plant (UMPP) scale there.

"The completion of Jindal Power's (a JSPL arm) landmark 2,400 MW expansion project at Tamnar (Chhattisgarh) has resulted in JSPL Group's installed generation capacity in Raigarh belt reaching 4,294 MW, thereby achieving UMPP scale," the Naveen Jindal-led company said today.

With the completion of the mega expansion project, whose 4th Unit of 600 MW was synchronised today, the Group's total installed capacity across the country now stands at 37.6 billion units of electricity annually, i.E. 3.58 per cent of India's electricity generation in 2014-15.

The completion of 2,400 MW expansion project takes Jindal Power Limited's (JPL) installed capacity to 3,400 MW, thereby making it the largest power producer in Chhattisgarh.

"We are proud to do the project in a record time, at a time when there were apprehensions about Indian power projects meeting the deadline. Also we have economised use of land by using only 284 acres of land for the project. The expansion entailed Rs 13,000 crore investment," JSPL Managing Director & Group CEO Ravi Uppal told PTI.

Uppal said for generation of every MW, the company has used only 0.12 acres of land as against Central Electricity Authority's norms of 0.34 acres of land.

"JPL's generation capacity of 3,400 MW, i.E. 29 billion units of electricity per annum, is a step forward to build a nation of our dreams. The state-of-the-art power facility was built using fully indigenous turbine technology in a record time and is truly a hallmark specimen of 'Making In India'," Uppal said.

He said completion of the project gives a significant boost to "our confidence to deploy our skills and energy to operate these plants at optimal load factors."

JPL's generation capacity of 29 billion units now stands at 2.86 per cent of India's electricity generation (1048 Billion Units in FY 2014-15).

The installed generation capacity of Jindal Power at 3,400 MW has the potential to cater to the peak power demand of the City of Mumbai, the company said.

Based on national per capita consumption of electricity at 957 KWH, the installed capacity of JPL can cater to over 3 crore Indians, it said.

JSPL already has installed captive power capacity of 854 MW; 540 MW at Dongamahua and 354 MW at Raigarh in the state of Chhattisgarh.

Read more on:

Chhattisgarh

<u>Jspl</u>

<u>India</u>

Naveen Jindal

National News

Jindal Steel & Power

Read More

Kejriwal's apology on farmer's death exposed him: BJP

Delhi BJP today said Chief Minister Arvind Kejriwal's "conditional" apology over the suicide of a farmer has exposed his "horrifying" face, and ...

Add to My Page



Recommended for you



JSPL Completes Rs 13,000-Cr Project in Chandigarh

Press Trust of India | Updated On: April 24, 2015 22:25 (IST)

Ads by Google Reliance Life Insurance – 1Cr Cover @ Rs450 or 50 Lac @ Rs253 Per month, Policy Term up to 35 yrs reliance life com/Senior_Citizen

New Delhi: Jindal Steel & Power Ltd (JSPL) has completed a 2,400-MW expansion project at Tamnar in Chhattisgarh at a cost of Rs 13,000 crore and achieved scale of an ultra-mega power plant (UMPP) there.

"The completion of Jindal Power's (a JSPL arm) landmark 2,400 MW expansion project at Tamnar (Chhattisgarh) has resulted in JSPL Group's installed generation capacity in Raigarh belt reaching 4,294 MW, thereby achieving UMPP scale," the Naveen Jindal-led company said on Friday.

With the completion of the mega expansion project, whose 4th Unit of 600 MW was synchronized on Friday, the Group's total installed capacity across the country now stands at 37.6 billion units of electricity annually, i.e. 3.58 per cent of India's electricity generation in 2014-15.

The completion of 2,400 MW expansion project takes Jindal Power Limited's (JPL) installed capacity to 3,400 MW, thereby making it the largest power producer in Chhattisgarh.

"We are proud to do the project in a record time, at a time when there were apprehensions about Indian power projects meeting the deadline. Also we have economized use of land by using only 284 acres of land for the project. The expansion entailed Rs 13,000 crore investment," JSPL managing director and group CEO Ravi Uppal told PTI.

Mr Uppal said that for generation of every MW, the company has used only 0.12 acres of land as against Central Electricity Authority's norms of 0.34 acres of land.

"JPL's generation capacity of 3,400 MW, i.e. 29 billion units of electricity per annum, is a step forward to build a nation of our dreams. The state-of-the-art power facility was built using fully indigenous turbine technology in a record time and is truly a hallmark specimen of 'Making In India'," Mr Uppal said.

He said completion of the project gives a significant boost to "our confidence to deploy our skills and energy to operate these plants at optimal load factors".

JPL's generation capacity of 29 billion units now stands at 2.86 per cent of India's electricity generation (1048 billion units in FY15).

The installed generation capacity of Jindal Power at 3,400 MW has the potential to cater to the peak power demand of the City of Mumbai, the company said.

Based on national per capita consumption of electricity at 957 KWH, the installed capacity of JPL can cater to over 3 crore Indians, it said.

JSPL already has installed captive power capacity of 854 MW; 540 MW at Dongamahua and 354 MW at Raigarh in the state of Chhattisgarh.

With the progressive measures being introduced by the government for ensuring affordable coal to power producers, "we remain optimistic about achieving optimum levels of power generation in the near future. We are committed to participate towards the fulfillment of the vision of our Prime Minister to provide 24x7 power to all households, industry and farmers", Mr Uppal said.

He said the project execution capability of JPL has been duly recognised by the Central Electricity Authority (CEA) by conferring two awards for "Early Completion of Thermal Power Projects".

In 2013-14, the second unit (2x600 MW) was awarded the Gold Shield along with the Silver Shield for the first unit (1x600 MW) under a Ministry of Power initiative for recognising meritorious performance in power sector, he said.

India $\text{rim}_{\$ \#}$ The limes of India. The Economic Times. More

Log In / Join

FOLLOW ET:

Search for News, Stock Quotes & NAV's

THE ECONOMIC TIMES

Power

LATEST NEWS >

07:27 AM: Nepal Earthquake: Rain pours in woes as Kathmandu shi...
07:21 AM: Nepal earthquake: India Inc praises PM Narendra Modi,...
07:10 AM: Why Eden Hazard would cost Real Madrid £100m

New land bill will win, not lose votes for Modi Swaminathan Aiyai



You arehere ET Home , Industry , Energy , Power

MARKETSTATS

09:42 AM | 27 APR LIVE 51

27,411.37 ▼ -26,57

.57 **8**.

NETY GOLD 8,287.15 ▼ -18 10 26,7

GOLD (MCX) (Ps/10g)
26.710.0 -1900

USEVINR 63.61 ▲ 0.04

LOGIN to Track

Jindal Steel & Power Ltd to invest Rs 20,000 cr to augment power business

By P ří | 26 Apr., 2015, 12.27PMIST

3 comments | Post a Comment

READ MORE ON > Raw Uppal | USPL | Invest | Delhi High Court | coal ministry

NEW DELHI: Naveen JindaHed JSPL is looking to invest about Rs 20,000 crore in its power business to take the generation capacity to 8,600 MW in the next five years.

"Jindal Steel & Power Ltd (JSPL) has planned an additional capacity of 3300 MW in Jharkhand and Andhra Pradesh with an investment of Rs 20,000 crore by 2020," Group CEO and Managing Director Ravi Uppal told PTI in an interview.

The company's present capacity is 5,300 MW including 3400 MW of its arm Jindal Power.

After successful commissioning of Tamnar expansion project in Chhattisgarh in record time "where we have achieved UMPP scale and created sort of benchmark", the company is enthused about its power projects, Uppal said.

Jindal Steel & Power Ltd.

148.85

148.70 ▲

0.330(23%)

0.30(0.20%)

Prices | Financials | Company Info | Reports

ET SPECIAL: Love visual aspect of news? Enjoy this exclusive slideshows treat!

"We have continued to look at renewing prospects, wherever it is. There are certain projects which are under evaluation. Basic idea is to actively expedite 2000 MW in Andhra Pradesh and 1300 MW in Jharkhand," Uppal said

The company last week has completed its 2,400-MW Tamnar expansion project in Chhattisgarh for about Rs 13,000 crore.

Asked how the company plans to secure raw material for the projects, Uppal said, "Fuel is the main issue. Once the fuel issue is resolved then this can move much faster."

He said the company required an estimated 16.5 million tonnes (MT) of coal per annum to fuel both the projects and was actively evaluating options to secure supplies.

"If you take 3300 MW you need about 16.5 MT of coal. We are evaluating the options for imports or procuring the same from domestic sources. The one which is in Andhra Pradesh,



Defence: What's News



Navy experimenting with warships superstructure

The new tech with extremely low radar cross-section has been pioneered by Swedish Navy which uses Visby-class corvettes, made entirely of composites.

In dia receives first upgraded Mirage

Jindal Steel & Power Ltd to invest Rs 20,000 cr to augment power business - The Economic Times

2000 fighter aircraft

 Over 12,000 foreign defence personnel trained by India: Parrikar

that is on the coastline so we have to evaluate which makes more sense domestic coal or imported coal," he said.

For the power plant in Godda in Jharkhand, the company is also evaluating the options available, he added.





Banking/Finance ▼ Cons. Products ▼

Ind'l Goods/Svs ▼ Healthcare/Biotech ▼ Services ▼ More ▼

ents for the present capacity that Jppal said, "We are trying to see



Purushottam Kaushik

Managing Director- Sales Leader- Growth Verticals Cisco India & SAARC

Smart Cities - Reality or Pipe dream?

Join our expert in a live webinar to understand if we are falling behind in the process of creating smart cities in India

April 27th, 2015 | 4pm

the law of the Alle

Most Read Most Shared Most Commented

Celebrities like Aamir Khan, Shah Rukh Khan, others turn into money making machines

Railways to E-auction 100 stations for redevelopment via public-private partnership

After online goods. Flipkart poised to begin selling groceries to take on rivals Amazon and Snapdeal

SBI, HDFC Bank & ICICI Bank take lead in cutting base lending rates

Hero Moto-Corp's Splendor iSmart: Most fuelefficient in the world

More a

News in Pics

1/20

How India is helping earthquakehit Nepal



how we can source it. We are looking at various options. Lot of it we are buying through auctions and importing. Part of it we also get through coal linkage."

Earlier, he has said that the company is studying on the bidding of coal blocks for the next round of auctions.

The Coal Ministry had last month rejected the bids of JSPL and Balco for four blocks.

Jindal Power had emerged as successful bidder for Gare N/2, Gare Palma N/3 and Tara coal blocks, while Balco had successfully bid for Gare Palma IV/1 coal block.

The Nominated Authority, which re-examined the offers for these blocks found that there was no "conclusive proof" of collusion in bidding for mines involving JSPL. Later, JSPL moved Delhi High Court against Centre's decision to cancel bids of coal blocks allocated to it.

On possible cartelisation by companies for grabbing mines, Uppal said the "matter is subjudice and it is not appropriate to make any comment."

1,131 people recommend this

DON'T MISS any stories, follow us on Twitter Follow @ETIndustryNews 15 2K followers

Promoted Stories

- Experts warned Nepal earthquake would come - but didn't know when South China Moming Post
- 5 Paid traffic sources that you should master Outbrain.com
- · Damned if you do. China avoids involvement in Pakistan's contentious... South China Morning Post
- Organize Yourself An Easy-To-Use Service to Organize Your Life Organize Yourself
- · The solar singularity: technology is devouring
- Millennials Marching to Metronome of Moore

More from The Economic Times

- · The 13 longest non-stop commercial flights across the globe 19 Apr 2015
- · Avantha to sell Crompton Greaves' consumer business for Rs 2,000 crore 24
- Delhi High Court issues πotice to Maxx Mobilink Chairman on MS Dhoni's 20 Apr
- Indian Navy's submarines to be made locally; Rs 60,000-cr P75 I will be 24 Apr

Delhi High Court issues notice to Maxx Mobilink Chairman on M S Dhoni's plea » Read more

Top 10 Mutual Funds

Buy Mutual funds online. Select from 5000+ schemes. Open Free Alc now. www.myuniverse.co.in/ZipSip

Ads by Google

READ MORE ON » Ray Uppel USP! Invest Dethi High Court coal ministry

Follow this section for latest news on Power

Have something to say? Post your comment

27 Apr 2015, 09:40 HRS IST

An Inter-ministerial team headed by Additional Secretary in

Jobs





PRESS TRUST OF INDIA

India's Premier News Agency

yN 4come Guest! You Are Here: Home to Business

JSPL to invest to augment power business

≰ 5 the & Pict D Lot 1 🕮 Compare

DESCRIPTION.

11 36 HRS IST

New Delhi, Apr 26 (PTI) Naveen Jindal-led JSPL is looking to invest about Rs 20.000 crore in its power business to take the generation capacity to $8,\!600$ MW in the next five years.

"Jindal Steel & Power Ltd (JSPL) has planned an additional capacity of 3300 MW in Jharkhand and Andhra Pradesh with an investment of Rs 20,000 crore by 2020," Group CEO and Managing Director Raw Uppal told PTI in an inter

The company's present capacity is $5{,}300~\text{MW}$ including 3400~MW of its arm Jindal Power.

After successful commissioning of Tamnar expansion project in Chhaltisgarh in record lime "where we have achieved UMPP scale and created sort of benchmark", the company is enthused about its power projects. Upoal said.

"We have continued to look at renewing prospects, wherever it is. There are certain projects which are under evaluation. Basic idea is to actively expedite 2000 MW in Andhra Pradesh and 1300 MW in Jharkhand." Uppal said.

The company last week has completed its 2,400-MW Tamnar expansion project in Chhattisgarh for about Rs 13,000 crore

Asked how the company plans to secure raw material for the projects, Uppal said, "Fuel is the main issue, Once the fuel issue is resolved then this can move much faster."

He said the company required an estimated 16.5 million tonnes (MT) of coal per annum to fuel both the projects and was actively evaluating options to secure supplies

"If you take 3300 MW you need about 16.5 MT of coal. We are evaluating the options for imports or procuring the same from domestic sources. The one which is in Andhra Pradesh, that is on the coastline so we have to evaluate which makes more sense domestic coal or imported coal." he said.

For the power plant in Godda in Jharkhand, the company is also evaluating the options available, he added

Asked how the company will fulfit its existing coal requirements for the present capacity that includes 3400 MW of Jindal Power, a subsidiary of JSPL, Uppal said, "We are trying to see how we can source it. We are looking at various options. Lot of it we are buying through auctions and importing Part of it we also get through coal linkage."

Fadler, he has said that the company is studying on the bidding of coal blocks for the next round of auctions

The Coal Ministry had last month rejected the bids of JSPL and Balco for four blocks

Jindal Power had emerged as successful tridder for Gare IV/2, Gare Palma IV/3 and Tara coal blocks, while Balco had successfully bid for Gare Palma IV/1 coal block

The Nominated Authority, which re-examined the offers for these blocks found that there was no "conclusive proof" of collusion in bidding for mines involving JSPL.

Later USPL moved Deith High Court against Centre's decision to cancel bids of coal blocks allocated to it

On possible cartelisation by companies for grabbing mines. Uppal sate the imalter is subjudice and it is not appropriate to make any comment.

Advertisement



Post your comments

Name

Email-ID

Scannon



Market Indicators

SENSEX 27011.31 -

-214.62 (-0,79%)

NIFTY 8181.50 -58.25 (-0.71%) 8SE MIDCAP 7.53 (0.07%)

MARKET DASHBOARD

JSPL to Invest Rs 20,000 Crore to Augment Power Business

Press Trust of India | Updated On: April 26, 2015 17:48 (IST)

Ads by Google
Virtual Offices Delhi - Prime Address, Phone Answered & More Expand Your Business at Low-Costl
regus.co.in/Delhi_Office_Space

New Delhi: Naveen Jindal-led JSPL is looking to invest about Rs 20,000 crore in its power business to take the generation capacity to 8,600 MW in the next five years.

"Jindal Steel & Power Ltd (JSPL) has planned an additional capacity of 3300 MW in Jharkhand and Andhra Pradesh with an investment of Rs 20,000 crore by 2020," Group CEO and Managing Director Ravi Uppal told PTI in an interview.

The company's present capacity is 5,300 MW including 3400 MW of its arm Jindal Power.

After successful commissioning of Tamnar expansion project in Chhattisgarh in record time "where we have achieved UMPP scale and created sort of benchmark", the company is enthused about its power projects, Uppal said.

"We have continued to look at renewing prospects, wherever it is. There are certain projects which are under evaluation. Basic idea is to actively expedite 2000 MW in Andhra Pradesh and 1300 MW in Jharkhand," Uppal said.

The company last week has completed its 2,400-MW Tamnar expansion project in Chhattisgarh for about Rs 13,000 crore,

Asked how the company plans to secure raw material for the projects, Uppal said, "Fuel is the main issue. Once the fuel issue is resolved then this can move much faster."

He said the company required an estimated 16.5 million tonnes (MT) of coal per annum to fuel both the projects and was actively evaluating options to secure supplies.

"If you take 3300 MW you need about 16.5 MT of coal. We are evaluating the options for imports or procuring the same from domestic sources. The one which is in Andhra Pradesh, that is on the coastline so we have to evaluate which makes more sense domestic coal or imported coal," he said.

For the power plant in Godda in Jharkhand, the company is also evaluating the options available, he added.

Asked, how the company will fulfil its existing coal requirements for the present capacity that includes 3400 MW of Jindal Power, a subsidiary of JSPL, Uppal said, "We are trying to see how we can source it. We are looking at various options. Lot of it we are buying through auctions and importing. Part of it we also get through coal linkage."

Earlier, he has said that the company is studying on the bidding of coal blocks for the next round of auctions.

The Coal Ministry had last month rejected the bids of JSPL and Balco for four blocks.

Jindal Power had emerged as successful bidder for Gare IV/2, Gare Palma IV/3 and Tara coal blocks, while Balco had successfully bid for Gare Palma IV/1 coal block.

The Nominated Authority, which re-examined the offers for these blocks found that there was no "conclusive proof" of collusion in bidding for mines involving JSPL.

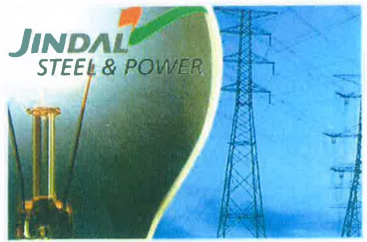
Later, JSPL moved Delhi High Court against Centre's decision to cancel bids of coal blocks allocated to it.

On possible cartelisation by companies for grabbing mines, Uppal said the "matter is subjudice and it is not appropriate to make any comment."

JSPL completes Rs 13,000 crore power project in Chhattisgarh: Reports

India Infoline News Service | Mumbai | April 24, 2015 18:24 IST

BSE 148.45 -0.05 (-0.03%) NSE 149.30 0.90(0.61%)



Jindal Steel & Power Ltd (JSPL) has completed 2,400-MW expansion project at Tamnar in Chhattisgarh at a cost of Rs 13,000 crore, according to reports.

Report said that the Group's total installed capacity across the country stands at 37.6 billion units of electricity annually.

The completion of 2,400 MW expansion project takes Jindal Power Limited's (JPL) installed capacity to 3,400 MW, says report.

4/27/15

JSPL Group's power generation capacity Crosses 37.6 Billion Units of Electricity per Annum, Odisha Bussiness News, Odisha Latest Headlines

Ads by Google

- ▶ Orissa News
- ▶ Bhubaneswar
- ▶ The News News the News

Acron Valley Vista-Goa

Want a 2nd Home/Investment in Goa? 3 BHK Villas at Aldona from 2 78 Cr



.

Chlister Sine Manister assured State to provide raw material to Prince

Semin

SEARCH

JSPL Group's power generation capacity Crosses 37.6 Billion Units of Electricity per Annum

Address Like 16 HOLD

SAME THE

inches and

FreeEson

Top Stories

- Sandy appeal from Odisha to help Nepal Earthquake victims
- Odisha Steel Minister assured State to provide raw material to Posco
- Mild tremors felt in some parts of Odisha on Sunday afternoon, no reports of any damage



Ads by Google

► News India

2 people like this

▶ India News

Report by Odisha Diary bureau, New Delhi: The completion of Jindal Power Limited's (a subsidiary of JSPL) landmark 2400 MW expansion project at Tamnar (Chhatbsgarh) has resulted in JSPL Group's Installed Generation Capacity in Raigarh belt reaching 4294 MW. thereby achieving UMPP scale

With the completion of the mega expansion project, whose 4th Unit of 600 MW was synchronized today, the Groups installed capacity now stands at 37.6 Billion Units of Electricity annually, i.e. 3.58% of India's Electricity Generation in 2014-15. The completion of 2400 MW expansion project takes. Jindal Power Limited's (JPL) installed capacity to 3400 MW, thereby making it the largest power producer in the State of Chhatbsuart.



"Jindal Power Ltd's generation capacity of 3400 MW i.e. 29 Bn Units of electricity per annum, is a step forward to build a nation of our dreams. The state-of-the art power facility built using fully indigenous turbine technology in a record time and is truly a hallmark specimen of Making In India, said Mr. Raw Uppal, MD & Group CEO – JSPL. The completion of our ambitious 2400 MW expansion in record time gives a significant boost to our confidence to deploy our skills and energy to operate these plants at optimal load factors", he added

JPL's generation capacity of 29 Billion Units now stands at 2.86% of India's electricity generation (1048 Billion Units in FY 2014-15). The installed generation capacity of Jindial Power at 3400 MW has the potential to cater to the peak power demand of the City of Mumbar Based on national per capita consumption of electricity at 957 KWH (Source: CEA Report), the installed capacity of JPL can cater to over 3 crore Indians. In addition, JSPL has installed Captive Power Generation Capacity of 854 MW, 540 MW at Dongamahua and 354 MW at Raigarh, JSPL Group has created over 20 000 jobs and anchors a socio-economic ecosystem for 50 000 families.

"Jindal Power's current thermal power generation portfolio of 3400 MW has established benchmarks of project execution operational efficiencies and record turn-around times in the Indian Power sector—said Mr. Raw Uppal, MD & Group CEO - JSPt. With the progressive measures being introduced by the Government for ensuring abundant and affordable availability of coal to power producers, we remain optimistic about actioning optimum levels of power generation in the near future. We are committed to participate sowards the fulfilment of the vision of our Prime Minister to provide 24x7 power to all households industry and farmers." he added

The project elecution capability of JPE has been duly recognized by the Central Electricity Authority (CEA) by conferring with



Do you think Odisha Jan Morcha is likely to create problems for the ruling Biju Janata Dal?

Yes

No

Can't Say

vote view result



₹ 38355

SHOP NOW 1

Connect Us



orissadiary coin

14,075

4/27/15 JSPL Group's power generation capacity Crosses 37.6 Billion Units of Electricity per Annum, Odisha Bussiness News, Odisha Latest Headlines

awards for "Early Completion of Thermal Power Projects". In 2013-14, the second unit (2x600 MW) was awarded the Gold Shield along with the Silver Shield for the first unit (1x600 MW) under a Ministry of Power initiative for recognizing meritorious performance in power sector. The first and second units of the 4x600 MW plant have already achieved full load operation. The third unit was synchronized in FY 2014 in just 16.2 months from start of boiler erection. The fourth unit achieved full load operation within 23 months from the commencement of boiler erection.

► Local Job Listings

- ▶ Make Money Online
- Small Business Grants
- Work From Home

Odisha Odisha Tourism Odisha Culture Personality Odisha Education Connect Us

- Auto
- Consumer
- Engineering
- Financials
- Industrials
- Infra
- IT
- Qil & Gas
- Telecom
- Agri
- Media
- Health care
- Services
- Others

Companies » News » News

Jindal Power commissions 600 mw despite coal block uncertainity

With this commissioning, group's generation capacity in Raigarh belt has reached 4,294 Mw, achieving the scale of a UMPP

BS Reporter | **New Delhi April 24, 2015** Last Updated at 18:06 IST **Submit Resume Now**

Immediate Requirement. Sign up to Apply & Find Jobs www.monsterindia.com

Ads by Google

Add to My Page



Related News

Jindal Power wants govt to honour coal auction outcome

Jindal, Adani Power, GMR come under govt scanner

Jindal coal bid case: Govt report found no proof of cartelisation

Jindal Steel dips as government rejects bids for coal blocks

Jindal's bid among three unapproved by govt

Naveen Jindal-promoted Jindal Steel & Power has commissioned 600 mw fourth unit of Tamnar (Chhattisgarh) power project even as 1,000 Mw of its generation capacity from

two earlier units are not functional due to unavailability of coal.

With the commissioning and synchronising of the unit, the group's installed generation capacity in Raigarh belt has reached 4,294 Mw, thereby achieving the scale of an ultra mega power plant, said Ravi Uppal, managing direct and group chief executive officer, JSPL told Business Standard. In addition, JSPL has installed Captive Power Generation Capacity of 854 MW; 540 MW at Dongamahua and 354 MW at Raigarh.

Gare Palma-IV/2&3 coal block linked to the power plant is in the middle of a dispute with JSPL filing a case

Business I Day to 1 Speec | More shown J. Conservate I Phonocadies / I Surgestion |



The Largest Circulated Dail, of Jammu and Kashmir







Mon April 27, 2015 | Updated 09:47 AM IST | Home | Sitemap

Search for

Search

CARATLANE

₹106286

SHOP NOW #

Accountability at nadir

Katra town sanitation

Enforcing financial discioline

High density orchard og

Safe drinking water

Fleid Fining Ranges

Criminal callousness

e-Governance

Breaking News: MHA approves fresh Rehabilitation Plan for Kashmir migrants

JSPL to arvest Rs to open into argument power business.

Posted on 27/04/2015 by Dailyexcelsion

NEW DELFII, Apr 26: Naveen Jindal-led JSPL is looking to invest about Rs 20,000 crore in its power business to take the generation capacity to 8,600 MW in the next five years.

"Jindal Steel & Power Ltd (JSPL) has planned an additional capacity of 3300 MW in Jharkhand and Andhra Pradesh with an investment of Rs 20,000 crore by 2020, 'Group CEO and Managing Director Ravi Uppal told PTI in an interview.

The company's present capacity is 5,300 MW including 3400 MW of its arm Jindal Power.

After successful commissioning of Tamnar expansion project in Chhattisgarh in record time, where we have achieved UMPP scale and created sort of benchmark", the company is enthused about its power projects, Uppal said

"We have continued to look at renewing prospects, wherever it is. There are certain projects which are under evaluation Basic idea is to actively expedite 2000 MW in Andhra Pradesh and 1300 MW in Jharkhand," Uppat said.

The company last week has completed its 2 400-MW Tamnar expansion project in Chhattisgarh for about Rs 13,000 crore

Asked how the company plans to secure raw material for the projects, Uppal said, 'Fuel is the main issue. Once the fuel issue is resolved then this can move much faster.

He said the company required an estimated 16.5 million tonnes (MT) of coal per annum to fuel both the projects and was actively evaluating options to secure supplies

"If you take 3300 MW you need about 16.5 MT of coal. We are evaluating the options for imports or procuring the same from domestic sources. The one which is in Andhra Pradesh, that is on the coastine so we have to evaluate which makes more sense domestic coal or imported coal," he said

For the power plant in Godda in Jharkhand, the company is also evaluating the options available, he added.

Asked, how the company will fulfill its existing coal requirements for the present capacity that includes 3400 MW of Jindal Power, a subsidiary of JSPL, Uppal said, 'We are trying to see how we can source it. We are looking at various options Lot of it we are buying through auctions and importing. Part of it we also get through coal linkage.

Earlier, he has said that the company is studying on the bidding of coal blocks for the next round of auctions

The Coal Ministry had last month rejected the bids of JSPL and Balco for four blocks

Jindal Power had emerged as successful bidder for Gare IV/2. Gare Palma IV/3 and Tara coal blocks while Balco had successfully bid for Gare Palma IV/1 coal block

The Nominated Authority, which re-examined the offers for these blocks found that there was no 'conclusive proof of collusion in bidding for mines involving JSPL Later, JSPL moved Delhi High Court against Centre's decision to cancel birds of coal plocks allocated to it.

On possible cartelisation by companies for grabbing mines. Uppal said the imatter is subjudice and it is not appropriate to make any comment (PTI)

Share this:

Tweet 0

Related

JSPL to spend over Rs 10,000

NEW DELHI Apr 22 Novem

Rays Power Expert eyes Rs 1.000 ordre revenue by FY16

MUMBAL Gct 26 Rippsthorn-Power Equats clares to invest Rabut crose, for developing JSPL to begin coal production from 2 overseas mines by mth-

NEW DELHI, Aug. 12 Justin nestable con mines

NASDAO 5092 08

HASDAO

SAP 500 2117 69

MEY

Infosys Am erican

or on capez in FY 13.

lingal-md JSPL will trivest aver Rs 10,000 plore to 2012 13 to partitung in Rs 2 fakm grore capes plan that dire to comb out

Share With

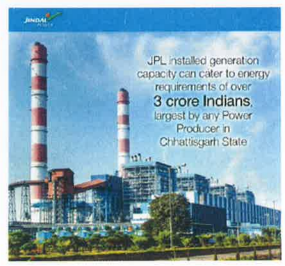
Tweet 0

This entry was posted in the Bookmark the



Recent Updates

Jindal Steel & Power Ltd. Perfect synchronisation with the initiative of #MakelnIndia. Jindal Power Ltd. (JPL) is the largest power producer in Chhattisgarh with a generation capacity of 3400 MW.



Like (198) · Comment (28) · Share · 7 days ago

- 🎍 dhananjay singh, Deepak Motwani +196
- See previous comments



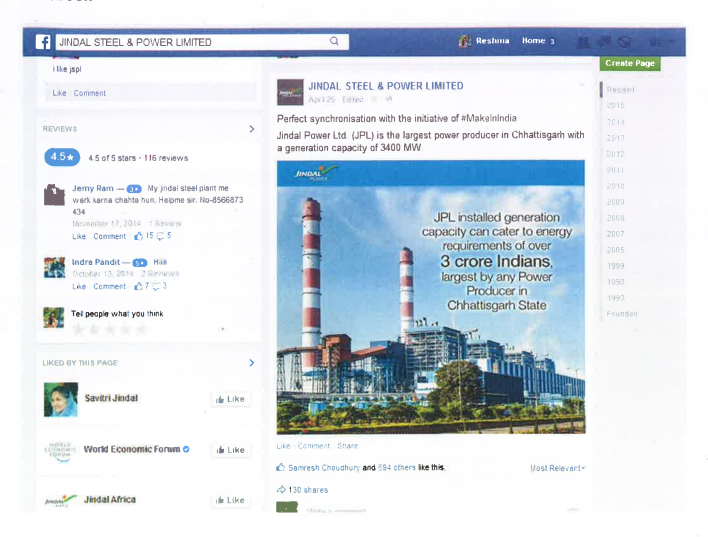
Suneida Gafur Congratulations my friend, you deserve it 1 day ago



rajshekar meti Great would like to be a part of it. 2 hours ago

Add a comment.

Facebook



25th April Punjab Kesri

600 मेमाबाट की चौथी इकाई चालू की

अ**रहा गैना फवर** प्लाट की श्रेणी में जे एस पी.एल. समूह शामिल, **इस विगली से मुंबई को 24** घंटे बिजली आपूर्ति कर सकते हैं : उप्पल

र्च दिल्ली ३४ अस्ति ্ষ্ট নিকা বিকাশ বাৰ্থ সিকা বিকাশ पायतः । त्यान्यदः व १ वं प्रमाणं प्रतः) एवं उपको प्रत्येणं कम्पर्वे पित्रतः पात्रः तिनिदेव (विकास के समान े का करात है। प्रत्यक्षण ने 1440 क्षण्य के प्रत्यक्षण के का काम 440 के क्षण्य की पाक और करायें स्थान का बच्च कुमान क्षणित वित्य



वाराय के राज्य ने 400 वेता स्वट वार्यक्रास्त प्रस्त कर वेश सक को के के क्या कर को के सक क्याकिता केवा आवादि का तो त्या देश में प्रस्त को क्या में कि का वा प्रस्ता के के अस वृतिक्षित्रती भी में सूर्व (किस्त प्रदेश येथ याचा स्तिविदेश (जामनेस्त) है असीकान है ्या महाहार वे क्या साथ वे नवन्त्र में 15,000 व में स्ट्रांग की ना का में 2400 के का का भी कहा प्रतिकंत्र पूर्व की और को अपि नुका किक्तों के स्ट्रांग में की का का प्रक्रित क्रिया ।

क्याई की इस विश्वत के स्वय राक्यत क्षेत्र में स्वयू की स्वयून अवन्य ४३६४ नेक्स्य र के जो है। ३,४६५में क्रमर मेरिक्स परिचे का पूरे की में जिल्ला पान लिकिंग को म्मान्सियानमा ५ स्टा नेतावर ्रा च्या परावास अन्या नगावर प्रमुख को विश्वमें कर कर्तो मान् वे मन्मे बड़ो विश्वमें प्रश्नात का

का जातक केले साथ हो गया है। क बाध के गिर्देश के प्याप्त में हैं। प्रकार में शाब पत्रकारों को है। प्रकार के शाब पत्रकारों को है। प्रकार के शाब का कि की रिकार के प्रकार है और विकार पूर्व करों का ताने हैं । इसमें प्रतिनामा के लिया

कृतां को महत्ते ध्रा ३५ वेट विकास देव का तक प्रकार है । प्राप्त स्टूबर सहद्य वे प्राप्त सम्बद्ध र स्टब्स्ट्रा के याच केरमधीरता विकर्त (स्वाहत वे क्षांस्माच्या अन्तर केर्या वर्ग नोड़े और करे कुछ अधिक आसड़े के राज्य गा। सकते हैं। क्यों में इसके संगत्ती है जान दिला अपने प्रस्क स्व त्र व ववस्य स्वत्या अवस् विद्या यसियामकार्थे क्षात्रित् अस्त्र वेश्व यस्त्र शांट (कृप्य पेटी) स्व त्रम्य वस्त्रित् का दिश्व है। अस्त्र योज्ञान का स्वत्य प्रतिकाय सर्व समृद्य से हैं और होंगे अस्त्र हैं।

क्षणा कि अञ्चलक्षण प्रकार अञ्चलक्षण के कारण में जी म् पान पन पनिषयमित का उसती के देख भी तक अर्था अवस्ति भी प्राप्त हो का है। यह विस्ति क अपने काने क्षणा करने की दिशा वे नेप्रकारित की नद्र एक गाँ। क्या है। वैधिन इस इतिया का पर असा असा वैधानिक असुका क्रमान है। विधिक क्याक्ष क्रिक स्वर्धक विकार प्रकार हमार्थ में अवसे करेक ३० अस पूरित विकार स क्ष्याच्या प्रमाणको से स्थापनी अस्ति । इस्स कि आसी तथा स्टेश वर्षाट करिका अर्थाका क्षेत्राकरूला केरियन বুৰ্ত কৰি বিজ্ঞানে বুৰ্ত্তিবৈত্তী বিজ্ঞা কিইবৰ বাবে কৰিছে মি ১৯৯ वेक्साट के को का उपकटा करते.

भी राज्या के भागती का राजिए है। हम तरह पूर्ण 40% नेवण है मिन्स्ती उत्तर तो अपने अभिनेत पानव तथा पूर्व प्रकारिक है।

प्रशेष प्रशिक्त करण म तरिकाल प्रार्थिको । अस्ति प्रशेष प्रशेष प्रशिक्त मार्थिको । अस्ति । अस्ति प्रशेष प्रशेष प्रशेष प्रशेष । अस्ति प्रशेष प्रशेष प्रशेष । अस्ति प्रशेष प्रशेष । अस्ति प्रशेष । अस्ति प्रशेष । अस्ति प्रशेष प्रशेष । अस्ति प्रशेष प्रशेष । अस्ति । अस्ति प्रशेष । अस्ति ।

नीलामी नोटिस

िता प्रतिकारण के प्राच्या के कि प्राच्या के प्रत्या के प्र के तर्म विकास हो है। समुद्रा वर्म प्राप्त प्राप्त पूर्व क्षारी की केन्द्र के अलेक प्रश्न की प्राप्त की कक्षा 15) () कि प्राप्त की THE ALL WILLIAM THE WAY STATE OF elfen jurjami eler reifere, egek sel after enj afterere it mell e referinden blacer it erganiseren क रिकार में हुए हो पात्रक के पान राज्य हुए बहुत प्रकृति कर कि हुए हो कर कि हुए प्रकृत कर के कि हुए हो कर कि कर कि कि कर कि हुए हैं कि कि कर कर कर कर कर कर कि

all reten, where

25th April Navodaya Times, Delhi

जेएसपीएल ने 600 मेगावाट की चौथी इकाई चालू की नई दिल्ली, 24 अप्रैल (ब्यूरो): जिन्दल स्टील एंड

नई दिल्ली, 24 अप्रैल (ब्यूरो): जिन्देल स्टील एंड पावर लिमिटेड एवं उसकी सहयोगी कंपनी जिन्दल पावर लिमिटेड ने तमनार में 2400 मेगाबाट के अपने लक्ष्य के तहत 600 मेगाबाट की एक और इकाई शुरू की है।

जेएसपीएल ने 600 मेगावाट की चौथी इकाई चालू करने के साथ वृहद विस्तार योजना आज पूरी कर ली। इससे देशभर में समृह की कुल स्थापित क्षमता सालाना 37.6 अरब यूनिट बिजली की हो गई है। जिंदल स्टील एंड पावर लिमिटेड (जेएसपीएल) ने छलीसगढ़ में तमनार में 13,000 करोड़ रूपये की लागत से 2,400 मेगावाट की विस्तार परियोजना पूरी की और वहां अति वृहद बिजली संयंत्र का स्तर हासिल किया। कंपनी की इस विस्तार के साथ रायगढ़ क्षेत्र में समूह की स्थापित क्षमता 4,294 मेगावाट हो गई है।

25th April Nityashakti, Hissar

🛖 नित्य शक्ति टाइम्स (हिसार) शुक्रवार २४ अप्रैल, २०१५

जिन्दल पावर के पास तीन करोड़ से अधिक आबादी को रोशन करने का दम



भोग के लिए प्रियंत दर पर पर्यास्त भीत्र के लिए प्रांचत देव पर प्रयोश है जिसका लाभ हम लोगों तक महात्रकारों और निश्चित रूप में महात्रकार प्रदान करने में काप्यास प्रशं छोत को 24 पटि पार्क्स प्रशं छोत को 24 पटि पार्क्स नरेंद्र मोद्रों के संकल्प के साथ है और उसे पूरा करने के लिए सदैव मर्मार्पत है। उन्होंने कहा कि जिन्दल पावर लिक्टिंड की कार्यकृतला को कंदीय विद्युत प्राधिकरण ने समग्री है और परियोजनाओं की

25th April Women Express





• वर्ष 3 • अंक 60

• हिन्दी दैनिक

• नई दिल्ली

शनिवार 25 अप्रैल 2015

• पृष्ठ ८ • मूल्य १ रूपया

• डाक पंजीयन DL (E)-20/5446/2014-16

www.womenexpress.in शनिवार 25 अप्रैल 2015

अजब - गजब

व्रमेनः एक्सप्रेस

एक नजर

न्यूबेरीय में 5.9 की रीववा वारे पूर्वन के दे तेन इसके

व्याने पूर्वान के हो तेम हानो व्यान प्रहान के कि हो तेम हानो विकास कर के प्रारं के निकास के प्रारं के निकास के प्रारं के निकास तेम के प्रारं के निकास कर के प्रारं के निकास कर के प्रारं के प्रारं

हिलेरी बिलंटन ने लैकिक

समस्त या किया आहार

600 मेगावाट की चौथी इकाई चालू, अल्ट्रा मेगा पावर प्लांट की श्रेणी में जेएसपीएल शामिल

(कुरम् क्योक)
मृद्धिक 24 क्योक । जिन्दनं
रहेल पड पाम निर्माटनं
रहेल पड पाम निर्माटनं
(नेप्स्मेलन) या उम्मची मानसेने
कपनी जिन्दानं क्याने तिर्माटनं
(नेप्सेलन) ने तम्मान में 2400 प्रेक्टाट के क्योन त्यान क्याने तिर्माटनं
राज्याद के क्योन त्यान क्यानं
त्यान क्यानं क्यानं
त्यानं क्यानं क्यानं
ते स्वत्यानं क्यानं
ते स्वत्यानं क्यानं
तीम हम्बद्धां जान् करने के त्यान प्राप्तिक स्वत्यानं क्यानं क्यानं
तीम हम्बद्धां जान् करने के त्यान प्राप्तिक स्वत्यानं क्यानं त्यानं प्राप्तिक स्वत्यानं क्यानं अत्यानं प्राप्तिक स्वत्यानं स्वत्यानं अत्यानं प्राप्तिक स्वत्यानं स्वत्यानं अत्यानं त्यानं रहील पड स्वत्यानं निर्माटनं (नेप्स्पारं में 13,000 क्यानं क्यानं की स्वतानं में 13,000 क्यानं क्यानं की

जिसका प्रीकांक्स पूरी को और यात्र अर्थन पुटर किसकती मनका स्वाप्त की द्वार किसकती मनका स्वप्त की द्वार किसकती का का स्वप्त की द्वार किसकती का का स्वप्त की द्वार किसकता का स्वप्त की द्वार की किसकता प्रीकार का का किसकता का सिंपिट को क्वार का किसकता का सिंपट को क्वार का का की सिंपट को क्वार का की सिंपिट क्वार का महिल्ला का की स्वाप्त की का की सिंपट की स्वाप्त की सिंपट की स्वाप्त की सिंपट की की सिंपट की की की की सिंपट की सिंपट की सिंपट की की सिंपट की सिंपट

लामन में 2,400 मेंमायहर की 284 एकड़ जमीन का इस्तंमाल



किया। इसका विस्तार पर 13,000 कांग्रेड रूपने का निर्मश किया गया। अपनी प्रदा श्रमका में करनी मुख्डें को म्ह्रम पर 24 मटे विवस्ती देने का प्रदा श्रक्ती है। हम्फास्ट्रका मंत्रदर में इस शानिस मध्यमता के साथ बेस्समीस्त विजनती उत्परत में



तिया है। जेपूमपीइत के प्रमध निरंत्रक एवं ममूह पीईओ वीव उपात ने बताया कि अत्वय्तिक स्वदेशी टस्बाइन तकनीक के बात पा स्वरशा ट्रेस्कान कानाक के बरा पर fact(जुल्ला स्टब्स में विकर्धक इस प्रतियों में देश की एक बड़ी अपनों की क्लाड हो रहा है। उन्ह

निर्माण के अपने समने साम्राज्य करने की दिला में निर्माणियत की मत एक कड़ी पासन है। क्षेत्रिय हुन ही हम्म का मत-प्रेश आप में चाड़ एए अन्तुरा उद्धारण है, क्षेत्रीत समना मित्रत सराम चित्रती अप्यादन हम्माणी में अकेत कीच्य 19 अस्प ब्रॉन्ट किस्मी का उम्प्रदेन एकि एक वि एक एक प्रेशन एक प्रमान पुर प्रदेन पर्पट के निर्मा धर्मीय अक्रमान प्रदेश का मत-प्रमान की कीटण प्रमान प्रमान की धरना में करने की स्थान हिए स्थान मान 1294 में मान मित्रती बद्धी उपनिध्य है। रिकार्ड ज्यूततम समस्य में तमनार

स्मित महत्वाकामी स्वतंत्र प्रकार स्वाट में 2400 फेमायट (4 मृगा 600) बिज्ञती उंतादन समता प्रमित्त करना बडी बात है। 1000 मेमाब्य का एम्बट पहले में बिज्ञत एक है। इस तरह बहुत मिलक्का हमती किज्जती उत्पादन स्वाटन अस्तु 1400

रहा है। इस तत्त्र सुद्दा नित्त्रका स्थारी स्थित प्रस्तादन स्थारत। अत्र 3400 प्रमाण्ड हैं गई है। स्थार्म स्थार्थ स्थारत स्था है। करिन विकासी प्रमित्रस्य स्था है। करिन विकासी प्रमित्रस्य स्था है। स्थार्थित करिन प्रमित्रस्य अपना स्थार्थ स्थार्थित करिन करिन स्थार्थ स्थार्थ स्थार्थ स्थार्थ स्थार्थ स्थार्थ है। इस स्थार्थ स्थार्थ स्थार्थ स्थार्थ स्थार्थ है। इस स्थार्थ

Date.....2 44/1015

Prabhat Khabar

Page No..... 6

तमनार में स्थापित हुई 600 मेगावाट की इकाई: भृटकुंडा, जिंदल पावर लिमिटेड ने तमनार में 2400 मेगावाट के अपने लक्ष्य के तहत 600 मेगावाट की एक और इवाई को गुरुआत करते हुए बड़ा मुकाम हासिल किया है. इस तरह जेपीएल ने अब इत्तीसगढ़, रावगढ़ व तमनार स्थित अपने पांच प्लांटों से 3400 मेगावाट बिजली उत्पादन की क्षमता प्राप्त कर ली है. जेपीएल के प्रबंधन निदेशक एवं समृह सीइओ रिव उप्पल के बताया है कि जेएसपीएल समृह 4294 मेगावाट बिजली उत्पादन की क्षमता हासिल कर चुकी है, जो देश की कुल बिजली उत्पादन क्षमता का करीब 3.58 प्रतिशत है. अपनी इस क्षमता से कंपनी मुंबई जैसे शहर को साल भर 24 घंटे बिजली दे सकती है. विजली उत्पादन में कंपनी इस्तीसगढ़ की अव्यल कंपनी बन चुकी है. कंपनी ने रायगढ़ स्थित अपनी कियुत परियोजनाओं के लिए अल्ट्रा मेगा पायर प्लांट (यूएमपीपी) का दर्जी हामिल कर लिखा है, उन्होंने कहा कि जेपीएल की कार्यकुशलता को कंप्रीय विद्युत प्राध्यक्त में सरहा है. परियोजनाओं को लिखत समय से पहले पूरा करने के लिए सं पुरस्कार भी दिये हैं. उक्त जानकारी जेएसपीएल पतरातू के स्थानीय प्रबंधन ने प्रेस विज्ञित के माध्यम से दी है.

Date 25/4/2015-

Khabar Mantra

Page No.7

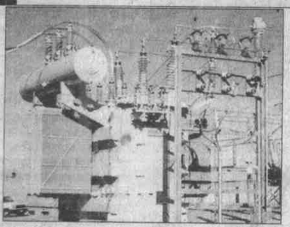
बिजली उत्पादन में जेएसपीएल का योमदान 3.58 फीसदी

बिजली

तमनार में २४०० मेगावाट के लक्ष्य के तहत ६०० मेगावाट की एक से उत्पादन शुरू

विवादवता

पुस्कृता। जिंदल स्टील एंड पावर लिमिटेड और उसकी सहवोगी कंपनी जिंदल पावर लिमिटेड ने तमनार में 2400 मेनावाट के अपने लहाय के तहन 600 मेनावाट की एक और इकाई शुरू कर बड़ा मुकाम हासिल किया है। स्वतंत्र विज्ञानी उत्पादक केपीएल ने छाँसमाइ में गयबड़ के उसका स्वित अपनी पांचे एसंट से 3400 मेनावाट बिजानी उत्पादन बागत इसका कर न्ही है। इसके असाब इसका पांचे वहें 354 मेनावाट इमना और डोम्बाइड्स कैपिटन पावर एसंट की 540



मेगावाट क्षमता को जोड़ दिया जाए तो जिंदल समूह कुल 4294 मेगावाट

बिजली उत्पादन क्षमता हासिल कर चुकी है। जो देश की कुल बिजली उत्पादन क्षमता का करीब 358 फीसदी है। अपनी इस क्षमता से कंपनी मुम्बई को सालमर 24 घंटे बिजली देने का दम रखती है। इंफ्रास् र सेक्टर में इस शानदार सफलता के साथ जेएसपीएल बिजली उत्पादन में छतीसगढ़ की अञ्चल कंपनी बन गई है। जो 3 करोड़ से अधिक आबादी की रोशन रख सकती है। कंपनी ने इसके साथ ही रायगढ़ स्थित अपनी विद्युत परियोजनाओं के लिए अल्ट्रा मेगा पावर फ्लांट का दर्जा हासिल कर

लिया है। जेएसपीएल के प्रबंध निदेशक और समूह सीईओ रवि उप्पल ने बतावा कि अत्वाधुनिक देवेदेशी टरबाइन तकनीक के बल पर रिकॉर्ड न्यूनतम समय में इन प्लांटो से देश की बड़ी आबादी को फायदा हो रहा है। राष्ट्र निर्माण के अपने सपने साकार करने की दिशा में जेएसपीएल की यह एक बड़ी पहल है। मेंकिंग इन इंडिया का यह अपने आप में बड़ा और अनूठा उदाहरण है। क्योंकि तमनार स्थित स्वतंत्र बिजली उत्पादन इकाईयों से अकेले करीब 29 अरब यूनिट बिजली का उत्पादन प्रति वर्ष हो सकता है।

Date 2.5/4/2015

Page No ...

देश की ३.५८ फीसदी बिजली उत्पादन क्षमता नेएसपीएल समूह के पास

हुक्त कर बढ़ा मुकाम हासिल किया 24 घंटे बिजली देने का दम रखती आबादी को फायदा ही रहा है। राष्ट्र है। स्वतंत्र बिजली उत्पादक है। इंफ्रास्क्चर सेक्टर में इस निर्माण के अपने सपने साकार करने उजेपीएल ने छत्तीसगढ़ में रायगढ़ के शानदार सफलता के साथ की दिशा में जेएसपीएल की यह तमनार स्थित अपनी पाचो प्लाट से जेएसपीएल बिजली उत्पादन में एक बडी पहल है। मेकिंग इन 3400 मेगावाट बिजली उत्पादन छतीसगढ़ की अव्वल कंपनी बन इंडिया को यह अपने आप में बड़ा हमता हासिल कर ली है। इसके गई है। जो 3 करोड़ से अधिक और अनूठा उदाहरण है। क्योंकि

भुरकुड़ा। जिंदल स्टील एंड तो जिंदल समूह कुल 4294 दर्जा हासिल कर लिया है। पावर लिमिटेड और उसकी मेगावाट बिजली उत्पादन समता जेएसपीएल के प्रबंध निदेशक और सहयोगी कपनी जिंदल पावर हासिल कर चुकी है। जो देश की समूह सीईओ रवि उप्पल ने बताया लिमिटेड ने तमनार में 2400 कुल बिजली उत्पादन क्षमता का कि अत्याघुनिक स्वदेशी टरबाइन मेगावाट के अपने लक्ष्य के तहत करीब 3.58 फीसदी है। अपनी इस तकनीक के बल पर रिकॉर्ड न्यूनतम 600 मेगावाट की एक और इकाई क्षमता से कंपनी मुम्बई को सालमर समय में इन प्लाटो से देश की बड़ी अलावे रायगढ प्लाट की 354 आबादी को रोशन रख सकती है। तमनार स्थित स्वतंत्र बिजली मेगाबाट क्षमता और डांगामहुआ कंपनी ने इसके साथ ही संयमह उत्पादन इकाईयों से अकेले करीब कोस्य पावर प्लाट की 540 स्थित अपनी विद्युत परियोजनाओं के 29 अरब यूनिट बिजली का मेगावाट क्षमता को जोड़ दिया जाए लिए अल्ट्रा मेगा पावर प्लांट का उत्पादन प्रति वर्ष हो सकता है।

Date 27/4/1005

Sanmarg

Page No. 2

देश की कुल बिजली उत्पादन क्षमता का 3.58 फीसदी जेएसपीएल के पास

उत्तम सिन्हा

लिमिटेड और उसकी सहयोगी कंपनी जिंदल पावर लिमिटेड ने तमनार में 2400 मेगावाट के अपने लक्ष्य के इकाई शुरू कर बड़ा मुकाम हासिल जेपीएल ने छत्तीसगढ़ में ग्रवगढ़ के 3400 मेगाबाट बिजली उत्पादन श्रमता हासिल कर ली है। इसके मेगावाट क्षमता और डोगामहुआ कैप्टिव पावर प्लांट की 540 मेगावाट क्षमता को जोड़ दिया जाए

तो जिंदल समृह कुल 4294 दर्जा हासिल कर लिया है। भुरकुंडा: जिंदल स्टील एंड पावर मेगाबाट बिजली उत्पादन क्षमता हासिल कर चुका है। जो देश की कुल बिजली उत्पादन क्षमता का करीब 3.58 फीसदी है। अपनी इस तहत 600 मेगावाट की एक और क्षमता से कंपनी मुम्बई को साल पर 24 घंटे बिजली देने का दम रखती किया है। स्वतंत्र बिजली उत्पादक है। इंफ्रास्क्रर सेक्टर में इस शानदार सफलता के साथ जेएसपीएल अव्वल कंपनी बन गई है।

जो 3 करोड़ से अधिक अलावा रायगढ़ प्लांट की 354 आबादी को रोशन कर सकती है। कंपनी ने इसके साथ ही रायगव् स्थित अपनी विद्युत परियोजनाओं के लिए अल्ट्रा मेगा पावर प्लांट का

जेएसपीएल के प्रबंध निदेशक और समृह सीईओ रवि उप्पल ने बताया कि अत्याधुनिक स्वदेशी टरबाइन तकनीक के बल पर रिकॉर्ड न्यूनतम समय में इन प्लांटो से देश की बड़ी आबादी को फायदा हो रहा है। राष्ट्र निर्माण के अपने सपने साकार करने की दिशा में जेएसपीएल की यह एक तमनार स्थित अपने पांचो प्लांट से बिजली उत्पादन में छत्तीसगढ़ की बड़ी पहल है। मेकिंग इन इंडिया का यह अपने आप में बड़ा और अनुठा उदाहरण है। क्योंकि तमनार स्थित स्वतंत्र विजली उत्पादन इकाईवों से अकेले करीब 29 अरब यूनिट बिजली का उत्पादन प्रति वर्ष हो सकता है।

25th April 2015

Political and Business Daily- Angul

Jindal Power completes power expansion project

PBD BUREAU

NEW DELHI, APRIL 24

JINDAL Steel & Power Ltd (JSPL) has completed a 2,400-MW expansion project at Tamnar in Chhattisgarh at an investment of Rs 13,000 crore and achieved ultra mega power plant (UMPP) scale there.

"The completion of Jindal Power's (a subsidiary of JSPL) landmark 2,400 MW expansion project at Tamnar (Chhattisgarh) has resulted in JSPL Group's installed generation capacity in Raigarh belt reaching 4,294 MW, thereby achieving UMPP scale," the Naveen Jindal-led company said in a statement today.

With the completion of the mega expansion project, whose fourth Unit of 600 MW was synchronised today, the Group's total installed capacity across the country now stands at 37.6 billion units of electricity annually, i.e. 3.58 per cent of India's electricity generation in 2014-15.

The completion of 2,400 MW expansion project takes Jindal Power Limited's (JPL) installed capacity to 3,400 MW, thereby making it the largest power producer in Chhattisgarh.

"JPL's generation capacity of 3,400 MW, i.e. 29 billion units of electricity per annum, is a step forward to build a nation of our dreams. The state-of-the-art power facility was built using fully indigenous turbine technology in a record time and is truly a hallmark specimen of 'Making In India'," said JSPL Managing Director & Group CEO Ravi Uppal.

"With the progressive measures being introduced by the



Government for ensuring affordable availability of coal to power producers, we remain optimistic about achieving optimal levels of power generation in the near future," Uppal added.

JPL's generation capacity of 29 billion units now stands at 2.86 per cent of India's electricity generation (1048 billion units in FY 2014-15).

The installed generation capacity of JPL at 3,400 MW has the potential to cater to the peak power demand of the City of Mumbai, the company said. Based on national per capita consumption of electricity at 957 KWH, the installed capacity of JPL can cater to over 3 crore Indians, it said.

JSPL already has installed captive power capacity of 854 MW; 540 MW at Dongamahua and 354 MW at Raigarh in Chhattisgarh.

25th April 2015

Business Standard- Angul

Jindal Power commissions Tamnar unit

Naveen Jindal-promoted Jindal Steel & Power commissioned a 600-Mw unit of the Tamnar power project in Chhattisgarh, even as 1,000 Mw of its generation capacity from two earlier units are not functional due to unavailability of coal.

The state of the s

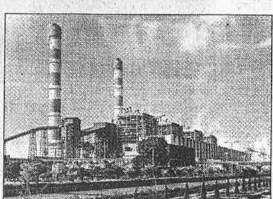
25th April 2015

Sanmarg- Angul

जेएसपीएल ने 600 मेगावाट की चौथी इकाई चालू की

भुवनेश्वर : जेएसपीएल ने 600 मेगावाट की चौथी इकाई चालू करने के साथ वृहद विस्तार योजना आज पूरी कर ली जिससे देशभर में समूह की कुल स्थापित क्षमता सालाना 37.6 अरब यूनिट बिजली की हो गई है। जिंदल स्टील एंड पावर लिमिटेड (जेएसपीएल) ने छत्तीसगढ़ में तमनार में

13,000 करोड़ रुपये की लागत से 2,400 मेगावाट की विस्तार परियोजना पूरी की और वहां अति वृहद बिजली संयंत्र (यूएमपीपी) का स्तर हासिल किया। कंपनी ने एक बयान में कहा कि इस विस्तार के साथ रायगढ़ क्षेत्र

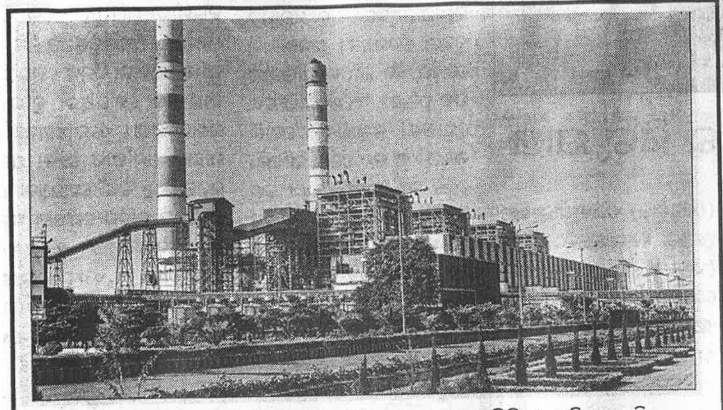


में समूह की स्थापित क्षमता 4,294 मेगावाट हो गई है। 2,400 मेगावाट की विस्तार परियोजना पूरी होने से जिंदल पावर लिमिटेड की स्थापित क्षमता 3,400 मेगावाट पहुंच गई जिससे यह छत्तीसगढ़ में सबसे बड़ी बिजली उत्पादक बन गई है। जेएसपीएल के प्रबंध निदेशक व समृह सीईओ

रिव उप्पल ने बताया कि हमें रिकार्ड समय में परियोजना पूरी करने का गर्व है। हमने परियोजना के लिए केवल 284 एकड़ जमीन का इस्तेमाल किया। क्षमता विस्तार पर 13,000 करोड़ रुपये का निवेश किया गया।

25th April 2015

Manthan- Angul



କିନ୍ଦଲ ଷ୍ଟିଲ୍ ଆଣ୍ଟ ପାଞ୍ଚାର ଲିମିଟେଡ୍ର ଶକ୍ତି ଉତ୍ପାଦନ ୩୭.୬ ବିଲିଅନ୍ ୟୁନିଟ୍କୁ ବୃଦ୍ଧି

(https://www.facebook.hotps://divibiblewshykinglishpalf/sighw)odishanewsinsight.com/feed/)



Enter Your Email Address

Subscribe

JSPL reaches Power Generation of 37.6 bn Units Per Year



Tweet 2

(http://www.odishanewsinsight.com/wp-content/uploads/2015/04/JSPL-Tamnar.png)The completion of Jindal Power Limited's (a subsidiary of JSPL) landmark 2400 MW expansion project at Tamnar (Chhattisgarh) has resulted in JSPL Group's Installed Generation Capacity in Raigarh belt reaching 4294 MW, thereby achieving UMPP scale.

0

With the completion of the mega expansion project, whose 4th Unit of 600 MW was synchronized today, the Groups installed capacity now stands at 37.6 Billion Units of Electricity annually, i.e. 3.58% of India's Electricity Generation in 2014–15. The completion of 2400 MW

expansion project takes Jindal Power Limited's (JPL) installed capacity to 3400 MW, thereby making it the largest power producer in the State of Chhattisgarh.

"Jindal Power Ltd's generation capacity of 3400 MW, i.e. 29 Bn Units of electricity per annum, is a step forward to build a nation of our dreams. The state-of-the-art power facility built using fully indigenous turbine technology in a record time and is truly a hallmark specimen of 'Making In India', said Mr. Ravi Uppal, MD & Group CEO - JSPL. "The completion of our ambitious 2400 MW expansion in record time gives a significant boost to our confidence to deploy our skills and energy to operate these plants at optimal load factors", he added.

JPL's generation capacity of 29 Billion Units now stands at 2.86% of India's electricity generation (1048 Billion Units in FY 2014-15). The installed generation capacity of Jindal Power at 3400 MW has the potential to cater to the peak power demand of the City of Mumbai. Based on national per capita consumption of electricity at 957 KWH (Source: CEA Report), the installed capacity of JPL can cater to over 3 crore Indians. In addition, JSPL has installed Captive Power Generation Capacity of 854 MW; 540 MW at Dongamahua and 354 MW at Raigarh. JSPL Group has created over 20,000 jobs and anchors a socio-economic ecosystem for 50,000 families.

"Jindal Power's current thermal power generation portfolio of 3400 MW has established benchmarks of project execution, operational efficiencies and record turn-around times in the Indian Power sector", said Mr. Ravi Uppal, MD & Group CEO – JSPL. "With the progressive measures being introduced by the Government for ensuring abundant and affordable availability of coal to power producers, we remain optimistic about achieving optimum levels of power generation in the near future. We are committed to participate towards the fulfillment of the vision of our Prime Minister to provide 24×7 power to all households, industry and farmers", he added.

The project execution capability of JPL has been duly recognized by the Central Electricity Authority (CEA) by conferring two awards for "Early Completion of Thermal Power Projects". In 2013–14, the second unit (2×600 MW) was awarded the Gold Shield along with the Silver Shield for the first unit (1×600 MW) under a Ministry of Power initiative for recognizing meritorious performance in power sector. The first and second units of the 4×600 MW plant have already achieved full load operation. The third unit was synchronized in FY 2014 in just 16.2 months from start of boiler erection. The fourth unit achieved full load operation within 23 months from the commencement of boiler erection.