

**GO SWIFT**Government of Odisha - Single Window
For Investor Facilitation and Tracking**APPLICATION PREVIEW****Company Information**

Name of the Company/Enterprise M/s : Jindal Steel Odisha Limited Hundred Percent Subsidiary of JSPL

Corporate Office Address

Address : Jindal Steel & Power Ltd Plot No-3, Forest Park, Bhubaneswar, Odisha-751009
City : Bhubaneswar

Country : India
State : Odisha

Phone Number : +91 443249 9777443249
Fax Number :
PIN Code : 751009

Email Address : bibhu.mishra@jindalsteel.com

Correspondence Address

Name of the Contact Person : Bibhu Prasad Mishra
City : Bhubaneswar

Country : India
State : Odisha

Address : Jindal Steel & Power Ltd Plot No-3, Forest Park, Bhubaneswar, Odisha-751009

Mobile Number : +91 9777443249
Fax Number :
PIN Code : 751009

Email Address : bibhu.mishra@jindalsteel.com

Constitution of Company/Enterprise : Public Limited Company

Board of Directors



Sl#	Name	Designation
1	Damodar Mittal	Director
2	Sunil Kumar Agarwal	Director
3	Ashish Pandey	Director

Entrepreneur Registration Details

Year of Establishment : 2021

Place of incorporation : Cuttack



GSTIN : 21AAFCJ1731PTZL

PAN : Memorandum & Articles of Association : Certificate of incorporation /Registration /Partnership Deed : 

Project Type : Project Cost >= 50 crore

Application For : New Unit

Financial Status (INR in Lakhs)

Audited Financial Statements for First Year(financial statements,profit/loss accounts, balance sheet) : Audited Financial Statements for Second Year(financial statements,profit/loss accounts, balance sheet): Audited Financial Statements for Third Year(financial statements,profit/loss accounts, balance sheet) : 

Project Information

Name of the Unit :

IEM : Odisha

Is the project coming under Priority Sector : No

Jindal Steel Odisha Limited Hundred Percent Subsidiary
of JSPL


Sector of activity : Steel, Iron & Ferro Alloys

Sub sector : Basic Steel,Iron & Ferro Alloys

Sl. No.	Product Name	Proposed Annual Capacity	Unit
1	Liquid Steel	19.20	MT
2	Cement	12.50	MT

Proposed Capital Investment (INR in Lakhs)

Land Including Land Development : 116000.00

Others:  493550.00Building & Civil Construction:  3681870.00Total Capital Investment  10067000.00

Period to commence commercial production(in months) : 60

Project Implementation Schedule

3645870.00

Plant & Machinery 5771580.00

5451580.00


Pollution Category : Red


9707000.00

Months(Zero date starts from acquisition /allotment of land)

Activities	
Ground Breaking	9
Civil and Structural Completion	21
Major Equipment Erection	30
Start of Commercial Production	60

IEM : 

Feasibility Report : 

Board resolution to take up the project : 

Means of Finance for Capital Investment (INR in Lakh)

Equity Contribution 3020100.00 2912100.00


Bank/Institutional Finance

7046900.00

Total 10067000.00

9707000.00

Foreign Direct Investment (if any) : 0.00

In case of any other source of finance, please upload relevant document : 

Group of Company Details

SINo	Company Name	Net worth of last financial year	Document related to net worth
1	Jindal Steel and Power Ltd	3264211.00	

Employment

	Existing	Proposed
Managerial		0
Supervisory		0
Skilled		0
Semi skilled		0
Un skilled		0
Total employment		0

Proposed direct employment (On Company Payroll) : 4450

Proposed contractual employment : 19900

Projects at Other Locations

Does the company have projects at other locations in India? : No

Is there any unit outside India : No

Land and Utility Requirement

Proposed Location of Land

Land required from government : Yes

District : Angul

Block : Chhendipada

Extent of Land required (in acre) : 3800.00

6300

Whether land is required in IDCO industrial estate : No

Whether land to be acquired by IDCO : Yes

Power Requirement During Production

Sources Of Regular Connection

GRID Power demand from GRID (in KW) : 1627000.00

CPP Power drawal from CPP (in KW) : 500000.00

614000.00

Capacity of the CPP Plant (in KW) : 810000.00

IPP Independent Power Producer (in KW) : 0.00

Water Requirement

	Existing	Proposed
Total Water Requirement (in cusec)		89.29
Water required for production (in cusec)		0.00
Sources of water for production : Surface water Rain water harvesting, 0		113.00
Waste Water Management		
Quantum of recycling of waste water (in cusec) : 22.00		
Waste water treatment technology and management of solid/hazardous waste : 1		
Waste conservation measures : 1		

Declaration

☐ I hereby declare that the particulars and the statements made in this application are true and correct to the best of my knowledge and belief and nothing has been concealed or withheld therefrom.*

(*) Indicate Mandatory Fields