

**RASHTRIYA ISPAT NIGAM LIMITED**  
**VISAKHAPATNAM STEEL PLANT, VISAKHAPATNAM – 530 031**

MATERIALS MANAGEMENT DEPARTMENT  
(Purchase Wing)

**BLOCK-A, ADMINISTRATIVE BUILDING**  
VISAKHAPATNAM STEEL PLANT  
VISAKHAPATNAM – 530 031

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**NOTICE INVITING EXPRESSION OF INTEREST**  
**FOR OFFERING COKERY ON LONG TERM WET LEASE BASIS**

**Ref : Pur. 18.17.0021/0012 Dtd. 12.04.2018**

Rashtriya Ispat Nigam Ltd (RINL), a Public Sector Undertaking under the Ministry of Steel, Govt. of India, located in the Port city of Visakhapatnam, India and having an annual production capacity of 7.5 million tonne of Hot Metal. An approx. quantity of approx. 4.0 lakh tonne of Low Ash Metallurgical Coke (BF Coke) per annum is envisaged to be procured from external sources in the coming few years.

RINL hereby invites Expression of Interest (EOI) from Indigenous Cokeries who are willing to offer their Cokery on Long Term Wet Lease basis. Interested parties may kindly submit their EOI duly furnishing the details as enclosed at **ANNEXURE – I**.

The EOI should be submitted in a sealed cover **on or before 10.30hrs(IST), 11.05.2018**. The sealed envelope should be superscribed with “Offer against EOI No. Pur.18.17.0021/0012 dt.12.04.2018 for “Offering Cokery on Long Term Wet Lease Basis”.

The Sealed Envelope should be addressed to;

“EXECUTIVE DIRECTOR (MM),  
MATERIALS MANAGEMENT DEPARTMENT,  
3rd Floor, ADMINISTRATIVE BUILDING,  
VISAKHAPATNAM STEEL PLANT,  
VISAKHAPATNAM – 530 031”

**EXECUTIVE DIRECTOR (MM)**

**DETAILS TO BE FURNISHED:**

1) Name of the Cokery  i). Address of the Regd. Office   ii). Address of the Works	
2) Ownership details	
3) Year of Establishment of the Cokery	
4) Name, addresses and contact numbers of the Key Persons/ Top Managers	
5) Production capacity	
6) Average annual production during;  i). 2017-18  ii). 2016-17  iii). 2015-16	
7) Annual Report & Financial Statements for last three years, i.e. 2015-16, 2016-17, 2017-18.	
8) Details of Quality certifications for the Cokery, if any ( <i>like ISO etc.</i> )	
9) Type of Coke Oven Batteries	

10) Production process in brief			
11) Source of Raw Materials; i). Imported coking coal  ii). Indigenous coking coal			
12) Details of Coal blend being used during last three years :			
13) Man Power Details			
14) Preferred Lease period (RINL prefers a lease period of 3 to 5 years)			
15) Details of the largest top 3 customers of LAM Coke;			
	First One	Second one	Third one
Customer name			
Contact person details:			
email:			
Ph:			
Quantity supplied during;			
2017-18			
2016-17			
2015-16			
16) Whether the Cokery can produce LAM Coke as per Tech. Spec enclosed at <b><u>Annexure-II</u></b> to this EOI, consistently on long term.			
17) Details of the Railway siding at which rakes shall be loaded.			
18) Broad terms and conditions of the proposed Wet Lease Agreement.			
19) Any other relevant information you may like to provide			

**ANNEXURE-II****TECHNICAL SPECIFICATIONS OF 'LOW ASH METALLURGICAL COKE'**

<b>Sl. No.</b>	<b>Technical particulars</b>	<b>Specifications Guaranteed by Seller</b>	<b>Absolute Max. / Min. Limits</b>
(1)	(2)	(3)	(4)
1.	MOISTURE	5.0 % MAX	10.0 % MAX
2.	ASH	12.5% MAX.	13.5% MAX.
3.	VOLATILE MATTER	1.0% MAX	1.5% MAX
4.	a) SULPHUR	0.55% MAX	0.60% MAX
	b) PHOSPHORUS	0.03% MAX	0.035% MAX
5	a) M10	7.0% MAX	8.0% MAX
	b) M40	82.0% MIN	80.0% MIN
6	a) CSR	65.0% MIN	62.0% MIN
	b) CRI	22.0% MIN – 24% MAX.	22.0% MIN – 26% MAX.
7	a) MEAN SIZE	50 - 55 MM	50 - 55 MM
	b) + 90 MM	5.0% MAX	8.0% MAX
	c) - 30 MM	5.0% MAX	8.0% MAX