## STANDARD FORMAT FOR APPLICATION FOR SPONGE IRON COAL LINKAGES.

1.	Name of the application and Postal			
	Address			
2.	Location of the Unit		:	
	i)	Name of Place, District and	:	
		State		
	ii)	Name of Railway Station which		
		serves the unit's requirements		
	and its distance.			
3.	Whether LOI obtained or IEM filed for		:	
	the sponge iron project, if so, enclose			
	copy of LOI/IEM's Acknowledgement.			
4.	Land		:	
	i)	Total how much required	:	
	ii)	Acquired/Allotted so far	• •	
	iii)	Present status of balance land		
		required.		
	iv)	Present status of site		
		Development/Civil Works.		
5.	Name & Background of Promoters		:	
	indicating existing nature of			
		iness & Group turnover.		
6.		posed Technology/Plant &	:	
		chinery to be adopted with		
	Flowsheet indicating size capacities			
		ne unit (phase-wise).		
7.	Existing and proposed production		:	
_	capacities (Phase-wise)			
8.	Phase-wise target date of		:	
	commissioning/production.			
9.		-wise production.	:	
10.		al project cost (phase-wise, if any).	:	
11.	Means of financing indicating		:	
	break-up of debt & equity & finances			
	tied up so far.			
12.		d number of Employment.	:	
13.		us of Environmental clearances	:	
		Pollution clearance.		
14.		us of tie up so far	:	
		Water	:	
	,	Power	:	
15.		ails of Procurement of Capital	:	
1	good			
16.		ails of expenditure incurred so	:	
	far.			

17.	i)	Year-wise quantity and grade (s) of non-coking coal linkage required. Special need, if any should also be mentioned.	:	
	ii)	Source (s) from which linkage(s) desired.	:	
18.	i)	Railway Station for drawing the coal indicating rail transport linkage required, if any.	:	
	ii)	Port linkage , if any.	:	
19.	Details of earlier coal linkages with CIL, if any.		:	

	Signature (with date)
Seal of the Unit.	Name:
	Designation

NOTE:

In support of the company's claim for effective steps taken by them, they are advised to submit documentary evidences regarding procurement of land, pollution clearance, power sanctioned, placement of ores and confirmation of the order from the main plant suppliers, financial tie up, if any, original certificate from engineering consultant certifying the present status of the implementation of the sponge iron/pig iron/blast Furnace based Steel Plant/Coke Oven Plant project, capacity being implemented and likely date of commissioning. The Certificate should be on the letter head of the Engineering Consultant mentioning the name & designation of signatory. All these documents should be attested by competent Authority.