

**PAKISTAN STEEL**  
(BULK MATERIAL DEPARTMENT)

**PROFORMA FOR OFFER FOR IRON ORE FINE & LUMP FROM  
THE POTENTIAL OVERSEAS MINE OWNERS / PRODUCERS /  
CANALIZING AGENCIES (OR THEIR AUTHORIZED AGENTS)  
TO BE SUPPLIED FOR THREE YEARS FROM 2012**

Section A: Company Profile		
1	Name of Company	
2	Address	
3	Telephone Nos	
4	Fax Nos	
5	Email address	
6	Website	
7	Name(s) of CEO/Concerned Director(s)	
8	Name of Authorized Person	
9	Address of Authorized Person	
10	Email address of authorized person	
11	Telephone Nos of authorized person	
12	Status of the Company : Private Limited / Public Limited / Partnership etc (Company structure and ownership)	
13	Year of establishment	
14	Local Agent (if any)	
15	Address	
16	Tel. No(s).	
17	Fax No(s).	
18	Email Address	

Authorized Signatures with Rubber Stamp

19	Authorized and paid up capital of Company				
20	Short Term Liabilities (for last three years)				
21	Profit/(Loss) during last three years				
22	Annual Turnover during last three years				
23	Current Ratio (current assets/ current liabilities) (last three years)				
24	Quick Ratio (last three years)				
25	Debt equity ratio				
26	Banker(s)				
Section B: About the Mines					
1	Name(s) of mine(s)				
2	Location				
3	State/Province & Country				
4	Name of Mine Owner				
5	Name of Shipper				
6	Annual Production of Mine(s) for last three Years	Lump			
		Fine			
7	Proven Reserves				
8	Annual Exports (last three years)	Lump			
		Fine			
9	Names and addresses of customers				
10	Mining Procedure used				
11	Distance from mine to the port				
12	Mode of transportation from mine to the port				
13	Name of the port from where shipments will be affected round the year				

14	Port restrictions and loading rates			
15	Offered tonnage for Pakistan Steel Per annum (minimum & Maximum)	Lump	Min.	Max.
		Fine	Min.	Max.
16	Will the shipments be round the year (yes/no)			
17	Alternative Port			
18	Any other information			

## Section C: Guaranteed Specifications

	Chemical Composition	Lump	Fine
i)	Total Moisture % (As Received Basis)		
ii)	Iron (total) %		
iii)	Silica %		
iv)	Alumina %		
v)	Sulphur % (Max)		
vi)	Phosphorous % (Max)		
vii)	Copper % (Max)		
viii)	Titania % (Max)		
ix)	Alkali %(Max)		
x)	Other metals like Zn, Pb, Cr,Sn, etc		
xi)	CaO		
xii)	MgO		
xiii)	MnO		
xiv)	LOI		

Authorized Signatures with Rubber Stamp

Size Analyses (Iron Ore Fine)			
i)	(+) 10 mm to (-) 15 mm %		
ii)	(+) 06mm to (-) 10mm %		
iii)	( - ) 0.15 mm %		
iv)	(+) 0.15 to (-) 06mm %		
Size Analyses (Iron Ore Lump)			
i)	(+) 50mm %		
ii)	(+) 30mm to (-)50mm %		
iii)	(+) 06 to (-) 30mm %		
iv)	(-) 06mm %		
Section D: Metallurgical Properties			
		LUMPS	FINE (Sinter prepared from Fines)
i)	Tumbler Treatment or Shatter Test.		
ii)	Thermal Descrepitation Test.		
iii)	Low Temperature Degradation/ Reduction Index		
iv)	High Temperature Reducibility		
v)	Reduction/Softening under load		
vi)	Bulk Density		
vii)	Porosity		
viii)	Mineralogical Analysis		

The above information is correct in all respects. Documentary evidence would be provided in the second stage.