Application Form for Secondary Steel Sector Awards – 2018

[FY 2016-17]

A.	Installed Capacity (Tick one) mention Installed Capacity along with	Up to 2 Lakh TPA) More than 2 Lak	h TPA and	up to 1 million TPA		
7	supporting documents		$\sqrt{}$				
B.	Category (Tick one)	Composite Units		Stand-Alon	Stand-Alone Units		
C.	General details			•		<u>, </u>	
1.	Name of the Company Type (Tick one)	Proprietorship	Partnership	Private Limited	√ I	Public Limited	
2.	Affiliated to Industry Association		MBF/SIMA/SF	FAI/ASPA/AIIFA/AISRA/S	SRMA/COI	RSMA/Others/None	
3.	Registered Office address						
4.	Plant address						
5.	Phone (with STD code)						
6.	Fax (with STD code)						
7.	Website						
8.	Name of contact person, Mobile number & e-mail						
9.	Year of Establishment			2011			
10.	Turn-over (last 3 years)	FY- 2016-17		FY-2015-16		FY-2014-15	
10.	(In crore Rs.)	700		810 690			
11.	Name of Director(s) / Partners / Proprietors						
12.	Is any Directors/Partner disqualified under any act of the State / Central Government		If yes, pl	ease give the details – I	NO		

		COMPOSITE UNITS				
S. No	Main Category	Sub Category	Specify relevant ones			
	Mini Blast	Billet / Bloom / Slab/ CC Rounds/Ingots TMT/Wire Rod				
1	Furnace / DRI - EAF/EOF with /	Bars / Structural Sections / Flats incl. Skelp	N.A			
	without RM	Flat – Rolled products Alloy / Stainless Steel Products				
		TMT/Wire Rod				
•	DRI-	Bars / Structural Sections / Flats incl. Skelp	NA			
2	EAF /EIF- RM	Flat – Rolled products				
		Alloy / Stainless Steel Products				
		TMT/Wire Rod				
	EAF/EIF- RM	Bars / Structural Sections/Flats incl. Skelp	NI A			
3		Flat – Rolled products	N.A			
		Alloy / Stainless Steel Products	1			
4	DRI- EAF/EIF	Billet / Bloom /Slabs/CC Rounds/ Ingots	N.A			
		STAND-ALONE UNITS	3			
S. No	Main Category	Sub Category	Specify relevant ones			
1	EAF	Billet / Bloom /Slabs/CC Rounds/ Ingots	N.A			
2	EIF	Billet / Bloom /Slabs/CC Rounds/ Ingots	N.A			
		TMT/Wire Rod				
2	List Dalling Mills	Bars / Structural Sections / Flats	TMT Bars/ MS ROUNDS			
3	Hot Rolling Mills	Flat – Rolled products incl. Skelp				
		Alloy / Stainless Steel Products				
4	Cold Rolling Mills	Sheets/ Coils	N.A			

D. Plant performance details (FY 16-17)

		Iron Making				Steel Making			Rolling Mill	Rolling Mill	
	Input material process wise (Quantity in		MBF	DRI			EAF/ EOF	EIF	3 0		_
		Iron Ore:	-		Hot Met	al:	-		Ingot:	-	
1		Coke:	-		Pig Iron:		-		Billet / Bloom:	6754	
	tonnes per	Coal:	-		Sponge I	ron:	-		Slab:	-	
	annum	Others: Iron Ore Pellets & Dolomite	-		Scrap:		1		HR Coil:	-	
		Туре			Quan	Quantity (Tonnes per Year) % (% (type of the products / total product X 100)		
	Products (Type, Quantity & %)	Ingot				-			-		
		Billet / Bloom /CC Rounds				Billets			100%		
2		Slab				-			-		
_		TMT/Wire Rod				TMT Bars			100%		
		Bars / Structural Sections/Flats				-			-		
		Flat – Rolled products incl. Skelp				-			-		
		Alloy / Stainless	Steel	Products		-			-		
		Iron I	Making		Stee	l Making			Rolling Mill		
		Hot Metal / PI		-	EAF/ EOF	_	TI	MT/ Wire Rod		60,000	
•	Installed capacity	DRI			EIF		В	ars / Structural	Sections/Flats	-	
3	process wise in tonnes						FI	at – Rolled pro	oducts incl. Skelp	-	
	15.11.00						A	lloy / Stainless	Steel Products	-	
		Total			Total			To	otal	60,000	

		Iron Making		Steel Makir	ng	Rolling Mill		
		Hot Metal / PI	-	EAF/ EOF	-	TMT/ Wire Rod	55,000	
4	Production	DRI		EIF		Bars / Structural Sections/Flats	-	
4	(tonnes per annum)					Flat – Rolled products incl. Skelp	-	
	S,					Alloy / Stainless Steel Products	-	
		Total		Total		Total	55,000	
		Iron N	Iron Making		l Making	Rolling Mill		
		Hot Metal / PI	-	EAF/ EOF	-	TMT/Wire Rod	91 %*	
		DRI		EIF		Bars / Structural Sections/Flats	-	
	Percentage					Flat – Rolled products incl. Skelp	-	
5	Capacity Utilization					Alloy / Stainless Steel Products	-	
	process wise (%)	Note. %	capacity utilization	n = (Annuai pr	oduction (tonne	s per annum) /installed capacity(tonne	es per annum))*100	
E. Po	process wise (%)		capacity utilization	n = (Annuai pr	oduction (tonne	s per annum) /installed capacity(tonne	es per annum))*100	
E. Po	ower / Energy consu	mption FY 16-17			·	s per annum) /installed capacity(tonne	es per annum))*100	
	ower / Energy consu	mption FY 16-17			consumption		es per annum))*100	
	Total power con	mption FY 16-17 sumed – submit		n wise power	consumption	in Annexure. – Annexure I	2s per annum))*100	
	Total power consumption (kwh/tonne of	mption FY 16-17 sumed – submit Iron Making	details of month	n wise power	consumption	in Annexure. – Annexure I Rolling Mill		
6.	Total power consumption	imption FY 16-17 sumed – submit Iron Making Hot Metal / PI	details of month	steel Makir	consumption	in Annexure. – Annexure I Rolling Mill TMT/Wire Rod	138.42	

			Iron Making Ste		Stee	el Making	Rolling Mill			
	Specific thermal		MBF	DRI	EAF/ EOF	EIF		Re- heating furnace (Coal/Oil/Gas)		
	energy	Coke:	-	-	-	-	TMT/ Wire Rod	138		
8.	Consumption (Gcal per tonne of	Coal:	-		-	-	Bars / Structural Sections/Flats	-		
	steel)*	Oils / Gas	-		-		Flat – Rolled products incl. Skelp	-		
							Alloy / Stainless Steel Products	-		
F. Ener	gy /Environment / Sa						es adopted as per Annexure-II			
		No. of Technologies Implemented (details thereof may be given in annexure)								
		Iron Making				'		,		
		Steel makin	g							
		Reheating F	urnace	3						
9.	Energy efficient technologies implemented	Rolling Mill								
							Accreditations			
	Accreditations:	Quality (ISO	9001)			Yes/No. If Yes, upload supporting document. Annexure III				
10.	Please tick and		•	1001)		Yes/ No .	If Yes, upload supporting document			
10.	attach supporting document	Environment (ISO:14001) EMS (ISO 50001)				Yes/No.	If Yes, upload supporting document.			
	document	LIVIS (130 30	JUU I J		1	103/110.	If Yes, upload supporting document. Annexure V			

11.	BIS certification / international standards.	Ye	s / No	If Yes, attach sup	pporting document	s - Annexure VI					
12.	Export carried out in the previous financial year	163 / 140. 11 163, 1	provide the details in ntage of total produ		•	rted products.					
13.	Any special innovation carried out at the plant or in any process.	If yes, it may relate to Energy Efficiency, Productivity, Quality improvement or any other related measures. Please give the details in a write up in the annexure with supporting documents. Annexure VIII									
		Technical manp	ower as percentage	of total manpowe	er on rolls of the Un	it.					
			ployees on the roll		100						
	Engagement of Technical manpower (ITI/ Diploma/ Engineer)		No of Technica Employees	% (Nu	% (Number of total technical employees / Total employees on roll X 100)						
14.		ITI Holders	15		15						
		Diploma Engineers	05		5						
		Graduate Engineers	03	3							
15.	In-house testing facilities	Yes / No	Attach details of facilities with supporting photographs & documents - Annexure IX								
16.	CSR initiatives (if any)	Please provide details on separate sheet - Annexure X									
	Financial	1. EBITDA, 2.	PAT- for the relevan	nt preceding 3 yrs	s. and audited acco	unt may be uploaded.					
	performance	Particulars	2016-17	2015-16	2014-15						
17.		EBITDA	190.01	152.87	181.23						
		PAT	14.35	6.34	9.34						
		Note : All Values	in Rs. Crore								

18.	Write-up / Additional information if any for the suitability of the award. (max. 200 words)

Participant Declaration

I declare that the information provided in this nomination form is correct and accurate to the best of my knowledge. I agree to abide by the terms & conditions of participation as mentioned in Annex-1. I/We will obey the decision of Screening Committee in all aspects.

I/We, on behalf of my/our Organization, authorise the award management to use the content/ information submitted as part of my/our application, in whole or in part for use & display in trade publications, press releases, electronic posting to the Awards website, and any display format selected by the award management during the awards ceremony or at a later point in time.

Name :

Designation :

Place : Signature

Date : (with seal of the company)