## **CONSULTANCY FEE**

SI. No.	Sector/Description of Services	Rate of Consultancy Fee for the units approaching (Rs.)
1.	Brick Kilns/Construction of Induced Draft Brick Kilns with Zigza	
(i)	Consultancy for design and supervision of brick kiln with zigzag firing	25000
(ii)	Consultancy for issue of completion cum-adequacy certificate to the kilns who have already adopted design of other agencies	25000
(iii)	Consultancy for issue of completion cum-adequacy certificate to the kilns who have already converted their existing kiln to high draft zigzag fired kiln	25000
(iv)	Reissue of Feasibility Report with changed design within validity period	2500
(v)	Late fee for issuance of completion certificate within two years after expiry of validity of feasibility report	5000
2.	Steel Rerolling Mills/ Assessing the adequacy of existing APCD measures/Consultancy for new APCD	including remedial
(i)	Pulverized coal fired mills and mills using coal in lump form having capacity <5 T/hr.	30000
(ii)	Pulverized coal fired mills having capacity >5 T/hr & upto 10 T/hr.	35000
(iii)	Pulverized coal fired mills having capacity > 10 T/hr.	45000
(iv)	Reissue of Feasibility Report with changed design within validity period	2500
(v)	Late fee for issuance of completion certificate within two years after expiry of validity of feasibility report	5000
3.	Steel Rerolling Mills/Energy Conservation Measures	
(i)	Design of waste heat recovery system (WHRS) (Recuperator) for Pulverized coal fired mills having capacity ≤ 10 T	30000
(ii)	Design of waste heat recovery system (WHRS) (Recuperator) for Pulverized coal fired mills having capacity >10 T	40000
(iii)	Design of WHRS, Improvement in coal pulverizer, insulation & instrumentation for Pulverized coal fired mills having capacity ≤10 T	55000
(iv)	Design of WHRS, Improvement in coal pulverizer, insulation & instrumentation for Pulverized coal fired mills having capacity > 10 T	65000

(v)	Package for Consultancy Serv	20% rebate				
	above					
4.	Induction Furnace Furnace type	Rate of Consulta Capacity Upto 15 TPH (existing charges)	ncy Fee for the un Capacity > 15 TPH & ≤ 30 TPH	its approaching (Rs.) Capacity > 30 TPH		
(i)	Induction Furnaces (IF)/ Electric Arc Furnace (EAF)/ Ladle Refining Furnace (LRF)/ Aluminum Melting Furnace (AMF)	35000	50000	70000		
(ii)	Induction Furnaces (IF)/ Electric Arc Furnace (EAF)/ Ladle Refining Furnace (LRF)/ Aluminum Melting Furnace (AMF) (upto 2 furnaces)	50000	75000	105000		
(iii)	Induction Furnaces (IF) Electric Arc Furnace (EAF)/ Ladle Refining Furnace (LRF)/ Aluminum Melting Furnace (AMF) (for subsequent furnace)	20000	25000	35000		
(iv)	Reissue of Feasibility Report with changed design within validity period	2500	2500	2500		
(v)	Late fee for issuance of completion certificate within two years after expiry of validity of feasibility report	5000	5000	5000		
5.	Rice Shellers					
(i)	Rice Sheller having capacity upto			30,000		
(ii)	Subsequent Rice Shelling unit having capacity upto 2 TPH within the same premises.			15,000		
(iii)	Rice Shellers having capacity > 2 TPH to 5 TPH with single drier			50000		
(iv)	Subsequent Rice Shelling unit having capacity > 2 TPH to 5 TPH or having more than 1 drier within the same same premises.			25000		

(v)	Rice Sheller having capacity > 5 TPH with	75000	
(vi)	Subsequent Rice Sheller having capacit	37500	
	more than 1 drier within the same same p		
(vii)	Enhancement of capacity upto 2 TPH	2500	
(viii)	Reissue of Feasibility Report with chavalidity period	2500	
(ix)	Late fee for issuance of completion c	5000	
	years after expiry of validity of feasibility		
6.	Cupola Furnace	≥3TPH with >36" Dia	<3TPH with ≤ 36" Dia
(i)	Design of Air Pollution Control Device	40000	30000
	(APCD) for cupola furnace		
(ii)	Design of energy efficient cupola furnace	30000	30000
(iii)	Design of energy efficient cupola	50000	45000
	furnace integrated with APCD		
(iv)	Design of APCD on subsequent Cupola	20000	15000
	in the same premises (Approaching		
	PSCST within 1 Year)		
(v)	Design of APCD on subsequent Cupola	30000	20000
	in the same premises (Approaching		
/s.:\	PSCST after one year & upto 3 years)	40000	20000
(vi)	Design of APCD on subsequent Cupola in the same premises (Approaching	40000	30000
	PSCST after 3 Years)		
(vii)	Assessing the adequacy of APCD	20000	15000
(*,	(Completion Certificate issued earlier by	20000	15000
	PSCST)		
(viii)	Design of APCD for cupola furnace upto	50000	
	36" internal diameter with molten		
	capacity <3T/hr and design of APCD for		
	cupola furnaces more than 36 internal		
	diameter with molten capacity $\geq$ 3TPH		
	for same industry		
(ix)	Reissue of Feasibility Report with	2500	2500
( )	changed design within validity period	5000	5000
(x)	Late fee for issuance of completion	5000	5000
	certificate within two years after expiry		
	of validity of feasibility report		

SI. No.	Sector/Description of Services	Rate of Con	sultancy Fee for P furnace	NG based re-heating	
		Capacity upto 5 TPH	Capacity 6-12 TPH	Capacity more than 12 TPH	
7.	PNG based steel re-rolling mi	lls			
(i)	Re-heating furnace	50000	70000	90000	
(ii)	Re-heating furnace (for subsequent furnace)	25000	35000	45000	
8.	Industrial Boilers (Consultancy for APCD)				
(i)	Boiler/ Thermic fluid heater (TFH)/ Hot Air Generator (HAG) capacity up to 6 TPH OR up to 40 lakh kcal/hr: Charges for single Boiler/TFH/HAG				
(ii)	Boiler/ Thermic fluid heater (TFH)/ Hot Air Generator (HAG) capacity up to 6 TPH OR up to 40 lakh kcal/hr: Charges for subsequent boiler/TFH/HAG			22000	
(iii)	Boiler/ Thermic fluid heater (T capacity >6TPH-10 TPH OR >4 kcal/hr: Charges for single Boi	50000			
(iv)	Boiler/ Thermic fluid heater (TFH)/ Hot Air Generator (HAG) capacity >10 TPH to 20 TPH OR ≥70 lakh kcal/hr to <140 lakh kcal/hr: Charges for single Boiler/TFH/HAG				
(v)	Boiler/ Thermic fluid heater (TFH)/ Hot Air Generator (HAG) capacity >10 TPH to 20 TPH OR ≥70 lakh kcal/hr to <140 lakh kcal/hr: Charges for subsequent Boiler/TFH/HAG			35000	
(vi)	Boiler/ Thermic fluid heater (TFH)/ Hot Air Generator (HAG) capacity >20 TPH OR ≥140 lakh kcal/hr: Charges for single Boiler/TFH/HAG			90000	
(vii)		er/ Thermic fluid heater (TFH)/ Hot Air Generator (HAG) 45000 city >20 TPH OR ≥140 lakh kcal/hr: Charges for equent Boiler/TFH/HAG			