Normalization Factor for Product Mix						
Name of the Unit		0				
S. No	Particulars	Unit	Baseline Year (Average of Year 1 to Year 3) (2020_)	Current/ Assessment/ Target Year (2020)		
1	Cumulative SEC (beyond Crude Steel) of products					
а	Ingots sold / produced	Gcal / t Ingot	-	-		
b	Wheels produced	Gcal / t Wheel	-	-		
С	Blooms (including Semi-finished Round Bar & Beam Blank) sold / produced	Gcal / t Bloom	-	-		
d	Billets sold / produced	Gcal / t Billet	-	-		
е	Rails & Sections produced	Gcal / t Rail & Section	-	-		
f	Bars (including Rounds, Flats & Rods) & Wire Rods produced	Gcal / t Bar & Wire Rod	-	-		
g	Axles produced	Gcal / t Axle	-	-		
h	Skelps produced	Gcal / t Skelp	-	-		
i	Slabs sold / produced	Gcal / t Slab	-	-		
j	Thin Slabs sold / produced	Gcal / t Thin Slab	-	-		
k	Plates sold / produced	Gcal / t Plate	-	-		
I	Hot Strips sold / produced	Gcal / t Hot Strip	-	-		
m	Cold Rolled Non-Alloyed / Stainless Steel produced	Gcal / t Cold Rolled Non-alloyed & Stainless Steel	-	-		
n	Pipes produced	Gcal / t Pipe	-	-		
0	Cold Rolled Silicon-electrical Steels produced	Gcal / t Cold Rolled Silicon- electrical Steel	-	-		

S. No	Particulars	Difference in Product Ratios t product / t cs	Weighted Avg. SEC Gcal / t product	Product Mix Normalising Factor Gcal / tcs		
2	Normalisation Factor					
а	Ingots sold / produced	-	-	-		
b	Wheels produced	-	-	-		
с	Blooms (including Semi-finished Round Bar & Beam Blank) sold / produced	-	-	-		
d	Billets sold / produced	-	-	-		
е	Rails & Sections produced	-	-	-		
f	Bars & Wire Rods produced	-	-	-		
g	Axles produced	-	-	-		
h	Skelp produced	-	-	-		
i	Slabs sold / produced	-	-	-		
j	Thin Slabs sold / produced	-	-	-		
k	Plates sold / produced	-	-	-		
I	Hot Strips sold / produced	-	-	-		
m	Cold Rolled Non-Alloyed / Stainless Steel produced	-	-	-		
n	Pipes produced	-	-	-		
0	Cold Rolled Silicon-electrical Steels produced	-	-	-		
	TOTAL			-		