Appendix-20: LOGISTICS Indicative shipping dimensions for logistics planning

Tag / WPA Name	WPA Description	Count	Shipping Dimensions			Transportation Weight	Port of origin
			Length	Width	Height	Kg	
			mm	mm	mm	kg	
C161	DCAC	1	26,796	4,440	4,795	63,300	Mumbai, India
C171	Chilled water tower (or waste N2 tower)	1	14,100	4,480	4,420	31,600	Mumbai, India
C182A/B	TSA vessels	2	26,000	3,715	4,363	70,000	Mumbai, India
S200A/B/C	MHE box	3	23,400	6,450	3,400	2,19,000	Shanghai, China
S210A	HP/LP Column box ISCB - Lower Split box	1	28,000	6,450	4,555	1,18,000	Shanghai, China
S210B	HP/LP Column box ISCB - Upper Split box	1	35,000	6,450	4,555	1,38,000	Shanghai, China
S470	Argon Box - Lower Split box	1	22,700	5,700	4,500	63,000	Shanghai, China
S470	Argon Box - Upper Split box	1	32,000	5,700	4,500	95,000	Shanghai, China
S810	Main crossover box	1	12,600	6,450	4,500	33,200	Shanghai, China
U182	TSA valve skid	1	14,000	5,100	4,000	39,500	Mumbai, India

The above weights and dimensions are indicative (to be confirmed during detailed engineering) and provided for planning of transportation / route survey of oversized equipment by client.