CWC,CFS,Kolkata Tariff

With effect from 01.11.2013

				RATE	
	IMPORT OPERATION			Non- Hazardous	Hazardous
1.	Transportation of loaded containers from KPT/NSD/HSD Dock complex to CFS, Kolkata arranging chassis de-stuffing the same and stacking the cargo inside the godown and stacking the empty container in CFS Yard at least 3 high	Kolkata	20° 40°	Tariff 4010 6985	Tariff 4110 8815
	along with removal charges from Port	Haldia	20' 40'	11210 16815	11800 17700
2.	Transportation of loaded containers from KPT/NSD/HSD Dock Complex to CFS,Kolkata and stacking in CFS Yard at least 3 high along with removal charges from Port	Kolkata	20° 40°	3450 6005	3685 6310
	with removal charges from rort	Haldia	20° 40°	7380 11070	8610 11995
3.	Internal shifting of loaded container from CFS Yard for de-stuffing the same at CFS premises for Custom examination, stuffing the cargo back to		20'	2130	2235
	container/loading the cargo on the road vehicle and stacking the loaded container/empty container in CFS Yard.		40'	4160	4250
3a.	Grounding/top down (which may include retrieval, internal shifting and transportation within the complex) of loaded RMS/Nepal/Bhutan/Falta container or any other container meant for only	20'		1250	1440
	seal checking by custom. After completion of Custom formalities, loading the container on to road vehicle provided by the importer/CHA or stacking the loaded container at least upto 3 high, as the case may be, in the LCY or any other designated area within CFS complex in presence of Importer/Shipping Line/CHA and under supervision of CWC officials. (As mentioned in clause No.XXI-2a.)	40'		1880	2160
4.	Carrying loaded container from CFS Yard to Import Warehouse Chassis and de-stuffing the container/stacks the cargo inside the godown and empty container back to CFS Yard or respective Container Yard.		20' 40'	2230 4310	2370 4530
5.	Delivery charges of cargo/ de-stuffing /restacking, Custom examination if any and loading the entire consignment into truck/vehicles provided at the import Warehouse.			Rs.7/- Per Qtl.	Rs.7/- Per Qtl.