5 SCOPE OF SUPPLY – K-CHIEF

5.1 K-Chief hardware

5.1.1 Operator stations

One (1)	 K-Chief 700 Operator Station Location: Bridge Type approved Windows-XPTM marine computer Colour display (23.1" TFT flat screen) K-Chief operator panel including trackball and view selection matrix Dual process network connections Administrative network connection Input power: 230VAC from UPS Operator console 650mm
Two (2)	 K-Chief 700 Operator Station dual screen Location: Cargo Control Room Type approved Windows-XPTM marine computer Dual colour displays (23.1" TFT flat screen) K-Chief operator panel including trackball and view selection matrix Dual process network connections Administrative network connection Input power: 230VAC from external UPS Operator console 1300mm

Three (3)	K-Chief 700 Operator Station dual screen
	 Location: Engine Control Room Type approved Windows-XPTM marine computer Dual colour displays (23.1" TFT flat screen) K-Chief operator panel including trackball and view selection matrix Dual process network connections Administrative network connection Input power: 230VAC from external UPS Operator console 1300mm

5.1.2 History Station

One (1)		 History Station HP ProLiant server running Windows-2003 server SW Historical database for storage of 3.000 time series (process variables) Dedicated disk for data storage Colour display (17" flat screen, office type) PC keyboard, mouse Dual process network connections Administrative network connection Input power: 230VAC from external UPS
---------	--	--