



Cleaning of Air Cooled Heat Exchangers		AFC Cleaning	
Comp.:		Date:	
Contact:			
Telefon:		E-Mail:	
Fax:			
Kind and Dimensions of Heat Exchanger:		important: - drawing tube bundle - fotos	
O ACC Air Cooled Condenser	No. roofs:	length of roof:	height roof side:
			(length of bundle)
O Flat Cooler	No. bundles:	Length of bundle	width of bundle
forced draft (drückend)	<input type="checkbox"/>		induced draft (saugend)
		<input type="checkbox"/>	
O V-Design	No. roofs:	length roofside:	height roof side
			(length of bundle)
Level fan deck:		m	
Typ of bundle	Fin Tube <input type="checkbox"/>	No. Of tube layers	
	SRC (single row condenser) <input type="checkbox"/>	Geometry of tube layers sketch	
Manufacturer:	important for nozzle beam design	
Others:		Soll	Ist
Power	HDP 415V / 63 Amp inert: 0m		
	CS 230V: heat exchanger level		
Water:	Q ~ 190l/min = 10cbm/h		
	p= min.2,5bar		
Connection, where?	Distance Heat Ex. - Hydrant		
Distance workshop-plant, single route:			
Remarks:			