Cleaning of Air	Coole	d Heat Exchar	ngers	AFC Cleaning	g
Comp.:				Date:	
Contact:					
Telefon:				E-Mail:	
Fax:					
Kind and Dimensions of Heat Exchanger:				important: - drawing tube bundle - fotos	
O ACC		No. roofs:		length of roof:	
Air Cooled Condenser				height roof side: (length of bundle)	
O Flat Cooler		No. bundles:		Length of bundle	
		forced draft (drückend)		width of bundle induced draft (saugend)	
O V-Design		No. roofs:		length roofside: height roof side (length of bundle)	
Level fan deck:			m		
Typ of bundle  Manufacturer:		Fin Tube SRC (sindle row	v condenser)	No. Of tube layers Geometry of tube layers important for nozzle bean	sketch
Others:		Soll		lst	
Power HDP		415V / 63 Amp inert: 0m			
\\/_+	CS	230V: heat exchanger level			
Water:		Q ~ 190l/min = 10cbm/h			
Connection where?		p= min.2,5bar			
Connection, where? Distance Heat Ex Hydran Distance workshop-plant, single route:				1	
	iop-piai	nt, single route	-		
Remarks:					