			Abatement Inquiry Form Please return to your contact person or info@centrotherm-cs.de											
centrotherm clean solutions			STRICTLY CONFIDENTIAL											
			Please fill out the boxes in the form below and write n.a. if not applicable.											
Customer Contact Information														
Company or Institute														
Name, title							Phone							
Addr	ess						E-mail							
	Facilities Information (not required for dry-bed-absorber inquiries)													
Fuel Gas (e.g. Natural gas, H ₂)							Oxygen Supply (O ₂) Yes No							
Fuel gas pressure Neutralisation (NaOH/KOH)						Voltage / Frequency				O. 44				
	e heated after p		Yes No			Installation location Indo				or 🔲 (Dutdoor			
-	•			Iready exi			Ехр. орсі	ation time	[11]					
What kind of gas abatement system does already exist? Burner-Washer Wet-Scrubber Dry-bed-absorber Thermal Oxidizer Plasma-Scrubber C									Others					
	Tool and vacuum pump Information													
	ess tool ufacturer						No. of Chambers							
Model							Process name (CVD, Etch, Implant, etc.)							
Vacc	uum pump Mai	nufacturer					Total gas flow per vacuum pump (incl. gas ballast) [slm = l/min]							
						Process	Inform	ation						
							flow rate		ry gas sp	ecies [s	ccm]			
			Chamber -1-		Chamber -2-				Cham	ber -4-	Chamber -5-		Chamber -6-	
Gas species			Average gas flow [sccm]	Max. gas flow [sccm]	Average gas flow [sccm]	Max. gas flow [sccm]	Average gas flow [sccm]	Max. gas flow [sccm]	Average gas flow [sccm]	Max. gas flow [sccm]	Average gas flow [sccm]	Max. gas flow [sccm]	Average gas flow [sccm]	Max. gas flow [sccm]
	1.													
	2.													
	3.													
SS	4.													
Process	5.													
Pr	6. 7.													
	8.													
	9.													
	10.													
_	11.													
Clean	12.													
C	13.													
Comments														

Please paste the gas table using Plus Button on your left, if you need more recipies.