

Status	REQUEST FORM			
Controlled Copy	CO2 ABSORBER & SCRUBBER			
Level	Revision Date	Revision No	Reference#	Document#
3	16.12.2019	0	500.SPC	TTE.FR.AGP.CO.101

If you want us to send you a quotation of CO2 Scrubbers, please fill in and submit the following form to us.

Name & Surname	Company Name	
E-Mail	Phone#	
Country	Project No	
	Project Location	
	Tank Tag#	

Maximum Liquid (Water) Capacity in Tank (m3)
Maximum Tank Filling Rate (Pump In, Pressure) (m3/h)
Maximum Water Out Flow Rate (Pump Out, Vacuum)(m3/h)
Average Liquid (Water) Storage Temperature (°C)
Approximate Location or North/South Latitude of Tank Site ***)
Connecting Flange

If the tank is insulated :

Total Tank Surface Area (Shell and Roof) (m2)
Total Insulated Surface Area (Shell and Roof) (m2)
Insulation Thickness (m)
Insulation Type/Material
Inside Heat Transfer Coefficient (Typical value for tanks: 4 W/m2 · K)

Notes

*******) To find latitude of your plant site, follow the steps below:

Step 1 : Go to Google map (http://maps.google.com/);

Step 2 : Move mouse and point to the approximate plant site;

Step 3 : Right click and select "What's here?"

Latitude is the first figure and longitude the second.