



REQUEST OF QUOTATION - CLOSED CIRCUIT COOLING TOWER

Date _____

Project name* _____

Company _____

Reference person _____

Telephone _____ Fax _____ E-Mail _____ Web site _____

Customer User Installer Other
 Machine Manufacturer Engineering company (designer)

Request Offer Budget Offer for Engineering/Design
 Other Final Offer

Selection data *

Thermal Capacity kW _____
kcal/h _____

Water flow m³/h _____

Water inlet temperature °C _____

Water outlet temperature °C _____

Wet bulb temperature °C _____

Installation town

Field of application HVAC Industry (specify type of Industry _____)

Type of equipment connected to the cooling tower _____

Water quality * Normal Demineralised
Glycol quantity 0% 10% 15% 20% 25% 30%
 35% 40% 50% 60% 70%

Please share complete water analysis and our consultants will select the best construction materials for your cooling tower

Type of cooling Direct Indirect (Heat-exchanger, Chiller)
If chiller: specify if "absorption chiller"

Version Standard Silent (indicate max db(A) allowed _____ dB(A))
 Structural metal parts in SS (HDGS as standard) If metal parts in stainless steel: SS AISI 304
 If metal parts in stainless steel: SS AISI 316
 Coils in SS (HDGS as standard) If metal coils in stainless steel: SS AISI 304
 If metal coils in stainless steel: SS AISI 316
 Special Version "CONTAINER" (dimension suitable for shipment in Container)

Use Normal (working days) Seasonal
 24 h/day

Plant New Substitution (specify brand to be substituted _____)
Maximum footprint m x m _____ Maximum allowable pressure loss _____ kPa

Optionals/ Accessories Silencers PTC Inverter system "MCS Control Panel"
 Vibraswitch External fan heater
 Removable wall Water distribution in Polyethylene
 Basin heater Anticondensation heater for Motor
 Low level switch SILENT(indicate max db(A) allowed _____ at ___ m)
 Water treatment "MITA Systems" (please send us the water analysis)

Additional notes: _____

Deadline: _____

Please send this format by fax to +39 0382 617640 or by e-mail to export@mitact.it

*Mandatory fields