



**REQUEST FOR QUOTATION - ADIABATIC COOLER**

Date \_\_\_\_\_

Project name\* \_\_\_\_\_

Company \_\_\_\_\_

Reference person \_\_\_\_\_

Telephone \_\_\_\_\_ Fax \_\_\_\_\_ E-Mail \_\_\_\_\_ Web site \_\_\_\_\_

Customer  User  Installer  Other  
 Machine Manufacturer  Engineering company (designer)

Request  Offer  Other **Type of quotation**  Budget  Final Offer  Offer for Engineering/Design

**Selection data \***

Thermal Capacity kW \_\_\_\_\_  
Kcal/h \_\_\_\_\_

Water flow m3/h \_\_\_\_\_

Water inlet temperature °C \_\_\_\_\_

Water outlet temperature °C \_\_\_\_\_

Wet bulb temperature °C \_\_\_\_\_

Dry bulb temperature °C \_\_\_\_\_

Installation town \_\_\_\_\_

Field of application  HVAC  Industry (specify type of Industry \_\_\_\_\_)

Type of equipment connected to the adiabatic cooler \_\_\_\_\_

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

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

Use  Normal (working days)  Seasonal  
 24 h/day

Plant  New  Replacement  
(specify model and brand to be replaced \_\_\_\_\_)

Maximum footprint m x m \_\_\_\_\_ **Maximum allowable pressure loss** \_\_\_\_\_ kPa

Additional notes: \_\_\_\_\_

Deadline: \_\_\_\_\_

Please send this format by fax to +39 0382 617640 or by e-mail to [export@mitact.it](mailto:export@mitact.it)

**\*Mandatory fields**