| /RAITA\ | | | Date |
|--|-----------------------------------|--|--------------------------------|
| cooling technologies | REQUEST FOR QUOTA | TION - ADIABATIC COOLER | Project name* |
| Company | <u>-</u> | | |
| Reference person | | | |
| Telephone Fa | х | E-Mail | Web site |
| Customer ☐ User ☐ Machine Manufacturer | ☐ Installer ☐ Engineering | company (designer) | □ Other |
| 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 | e adiabatic cooler | | |
| Water quality * □ Normal □ Deminera | alised | Glycol quantity □ 0% □ 10% □ □ 35% □ 40% □ | 15% |
| Type of cooling | Direct | ☐ Indirect (Heat-exchanger, Chille If chiller: ☐ specify if "absorption | |
| Use | Normal (working days) 24 h/day | □ Seasonal | |
| Plant Maximum footprint mxm | New | Replacement (specify model and brand to be <i>Maximum allowable pressure</i> | |
| Additional notes: | | | |

Deadline:

*Mandatory fields

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