				Date
	RE	EQUEST OF QUOTATION - OI	PEN CIRCUIT COOLING TOWER	Project name*
Company				
Reference person				
Telephone	Fax	<u> </u>	E-Mail	_ Web site
Customer	ustomer e Manufacturer	 Installer Engineering co] Other
Request ☐ Offer ☐ Other		Type of quotation	□ Budget □ Final Offer	☐ Offer for Engineering/Design
Selection data *				
Thermal Capacity	kW Kcal/h			
Water flow	mc/h			
Water inlet temperatu Water outlet temperatu Wet bulb temperature	<i>ture</i> °C			
Installation town				
Cooling tower type	without co	ting water basin Ilecting water basin a, specify: □ with supporting	g frame (lower structure with air inlet louvers)	
Field of application (type of equipment connected with the cooling tower)				
Water quality * Very clean (fill pack 12 mm. Film type) Water with low quantity of suspended particles Industrially clean (fill pack 19 mm. Film type) Water with high quantity of suspended particles (fill pack splash type) Acid Demineralised water, aggressive water				
Type of cooling		Direct	☐ Indirect (Heat-exchanger, Chiller) If chiller: ☐ specify if "absorption chiller"	
Version		Standard	Low ambient temperature	☐ Silent (indicate max db(A) allowed)
		Metal parts in SS (instead of standard HDGS)		☐ Special Version "CONTAINER" dimension suitable for shipment in Container)
Use		Normal (working days) 24 h/day	□ Seasonal	
Plant		New	□ Substitution (specify brand to be substituted)
Available space	m x m			
(Concrete) Basin alre	ady available of	n site? Yes □ No	Dimensions m x m	
Optionals/ Accessori	es	Silencers Vibraswitch Removable wall ** Basin heater Low level switch Water treatment "MITA Service	2 speed el. Motor <u>Inverter system MITA (MCS)</u>	External fan heater Water distribution in PP Water distribution in Polyethylene Anticondensation heater for Motor
Additional notes:				
Deadline:				
Please send this format by fax to +39 0382 617640 or by e-mail to <u>mailto:export@mita-tech.it</u>				
*Mandatory fields **Only for PME-E series				