	<u>۱</u>				Date
cooling technologies	<u> </u>	QUEST OF QUOTATION - <mark>C</mark>	<u>_0s</u>	ED CIRCUIT COOLING TOWER	Project name*
Company					
Reference person					
Telephone	Fax	ſ		_E-Mail	Web site
Customer User Machine Mar	nufacturer	InstallerEngineering c	omp	any (designer)	□ Other
Request □ Offer □ Other		Type of quotation		Budget Final Offer	Offer for Engineering/Design
Selection data *					
Thermal Capacity	kW <cal h<="" td=""><td></td><td></td><td></td><td></td></cal>				
Water flow	m3/h				
Water inlet temperature Water outlet temperature Wet bulb temperature	ວ° ວ° ວ°				
Installation town Field of application	HVAC	□ Industry		(specify type of Industry)
Type of equipment connec	cted to the	cooling tower			
Water quality *		Normal Demineralised		Glycol quantity □ 0% □ 10% □ 15% □ 20% □ □ 35% □ 40% □ 50% □ 60% □	
Please share complete wate		and our consultants will select	the Ł	pest construction materials for your cooling tower	
Type of cooling		Direct		Indirect (Heat-exchanger, Chiller) 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) 24 h/day		Seasonal	
Plant		New		Substitution	
<i>Maximum footprint</i> m x	: m		_	(specify brand to be substituted Maximum allowable pressure loss	kPa
Optionals/ Accessories		Silencers Vibraswitch Removable wall Basin heater Low level switch Water treatment "MITA Syste (please send us the water an		PTC External fan heater Water distribution in Polyethylene Anticondensation heater for Motor SILENT(indicate max db(A) allowed at is)	 Inverter system "MCS Control Panel" _ m)
Additional notes:					
Deadline:					
	/ fax to +39	0382 617640 or by e-mail to	<u>ex</u>	port@mitact.it	
*Mandatory fields					