/ N 41 T A	_					Date
cooling technologie	es R	EQUEST OF QUOTATION -	PE	N CIRCUIT COOLING TOWER		Project name*
Company		<u>-</u>				
Reference person _						
Telephone	Fax			_E-Mail		Web site
Customer □ User					П	Other
☐ Machine M	lanufacturer	☐ Engineering co	omp	any (designer)		Culci
Request		Type of quotation		Budget Final Offer		Offer for Engineering/Design
Selection data *						
Thermal Capacity	kW kcal/h					
Water flow	m3/h					
Water inlet temperature Water outlet temperatur Wet bulb temperature	°C e °C °C					
Installation town						
Cooling tower type						if without basin, specify:
	. With Water	collecting basin ater collecting basin				with supporting frame (lower structure with air inlet louvers)
Field of application		□ Industry		(specify type of Industry)
Type of equipment conn	ected to the	cooling tower —				
	Process in	nvolves power peaks that could	sig	nificatively vary water inlet temperature		
[n (fill pack 12 mm. Film type) y clean (fill pack 19 mm. Film ty	pe)	 □ Water with low quantity of suspended p □ Water with high quantity of suspended □ Demineralised water, aggressive water 	parti	
				pest construction materials for your cooling tower		
Type of cooling		Direct		Indirect (Heat-exchanger, Chiller) chiller: ☐ specify if "absorption chiller"		
Version		Standard		Low ambient temperature		Silent (indicate max db(A) allowed)
		Metal parts in SS (instead of standard HDGS)		If metal parts in stainless steel: SS 304 If metal parts in stainless steel: SS 316		Special Version "CONTAINER" (dimension suitable for shipment in Container)
Use		Normal (working days) 24 h/day		Seasonal		
Plant		New		Replacement		,
Maximum footprint n	n x m		_	(specify model and brand to be replaced)
Optionals/ Accessories		Silencers Safety ladder + handrail Removable wall Basin heater Low level switch		PTC Inverter system "MCS Control Panel" Fill pack in PP Water distribution in PP Water treatment "MITA Systems" (please send us the water analysis)		Water distribution in Polyethylene
Additional notes:						

Deadline:

*Mandatory fields

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