

Client:

## Hydro-Techniques M.P.B. inc. Servicing Industry and the Environment



Contact Person	on:				Title :					
Address:										
Telephone:										
Email:										
Hot Water Heating					] [	Mechanical Systems				
Boiler				1 [	Refrigeration Equipment					
Dimensions					↓ ↓					
Multiple Boilers		yes		no		System Capacit	y (tons)			
Domestic		yes		no		Type of				
Heating	_					Cooling Tower				
Filtration		yes		no		Location of Cooling Tower				
Boiler Water						Conductivity	□ yes		no	
Feed size						Control	_ ,,,,			
Corrosion		yes		no		TDS control	□ yes		no	
Analysis					J L	Total dissolve solid				
Pump in gpm					l	Water Feed Size				
Boiler						Filtration	□ yes		no	
Supervision	daily	weekly.	_	onthly	-					
Water	□ other : details :			Treatment		□ other	, details			
Treatment Annual Water	chemical				<del> </del>	Caulamant	chemical			
Treatment						Equipment Supervision	│□ │daily	□ weekly	□ monthly	
Cost (apprx.)						Ouper vision	ually	Weekly	Intoriting	
Boiler Type	Electric	Gas		Oil	1	Annual Water				
,,						Treatment				
						Cost (apprx.)				
Comments						Cooling Tower	□ HVAC	□ Pro	cess	
Pipe diameter of	t water entry	<b>/</b> :				Function	t: <b>f</b>			
						Months of opera				
					l ⊦	Cooling Tower per year :  Comments : last acid cleaning, last tube				
						replacement, chronic problems, etc				
						Pipe diameter of water entry:				
						•	,			
					J L					



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Address :										
, ida 1000 :										
Telephone :										
Email :										
	Damadallati	Matan (matalala)								
Domestic Hot Water (potable)										
SYSTÈM ÉVALUATION										
Type of Heating System	□ oil	□ gas	□ electric							
Re-circulation		yes	□ no							
Inspection of elements		□ no								
Were any deposits		□ no								
noticed?		yes								
Approximate Heating										
System Age (years)										
Reserve Tank Capacity:										
Comments:										
	Vapor type	Humidifiers								
Elements: general	□ deposit recovery	☐ dirt recovery	□ clean							
appearance										
Drain water :		cloudy	□ clear							
Odors present		□ no								
Chlorine control		□ no								
Constant purge		□ no								
Water treatment										
water treatment	□ c	□ other details								
Cost of Water Treatment										
(approximate)										
Comments :										
I										