

NOTICE TO POTENTIAL PROPONENTS

ADDENDUM 1


To all Bidders:

The following changes, additions, and/or deletions are hereby made a part of RFP Documents as fully and completely as if the same were fully set forth therein:

2022-013 Aquaplex MAU – Engineering Services

Date – October 13, 2022

Item	Detail
A1.1	<p>Clarification on Scope</p> <p>To better clarify the scope of this project, please see the following:</p> <p>Question: What is the size of the current MAU unit?</p> <p><i>Answer:</i> See Image below for information on the existing MAU.</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;">  </div>

EngA ENGINEERED AIR		FEBRUARY - 09 - 1998	
DIVISION OF AIRTEX MANUFACTURING PARTNERSHIP UNE DIVISION DE AIRTEX MANUFACTURING PARTNERSHIP 1401 HASTINGS CRESCENT S.E., CALGARY, ALBERTA			
EngA INDUSTRIAL / COMMERCIAL HEATER CHAUFFERETTE INDUSTRIEL / COMMERCIAL EngA			
HEATING UNIT FOR INDOOR INSTALLATION APPAREIL DE CHAUFFAGE INSTALLATION INTERIEUR			
MODEL MODELE	DJ-140	SERIAL NUMBER NUMERO DE SERIE	B26283-AU-1
SUPPLY CAPACITY CAPACITE D'ALIM.	17000	CFM PI3/MIN	EXTERNAL S.P. P.S. EXTERNE 2
SUPPLY FAN SIZE GROSSEUR DU VENT D'ALIM.	25/25	TEMP. RISE ELEV. DE TEMP	65 °F
BLOWER PULLEY POULIE DU SOUFFLEUR	3B-13.6-8K	R.P.M. T.P.M.	705
SUPPLY MOTOR PULLEY POULIE DU MOTEUR D'ALIM.	3B-5.4-8D	BELTS COURROIES	(3)B 70
UNIT ELECTRICAL SPECIFICATIONS CARACTERISTIQUES ELECTRIQUES DE L'APPAREIL			
CIRCUIT #1	208	VOLTS	3 PHASE, 60Hz
CIRCUIT #1 FEEDER D'ALIMENTATION	59.4	AMPS	MAXIMUM FUSE FUSIBLE MAX. 80 AMPS
CIRCUIT BREAKER COUPE - CIRCUIT	100	AMPS	(DUAL ELEMENT / ELEMENTS DOUBLE)
SUPPLY FAN MOTOR MOTEUR DU VENT D'AIR FOURNI	43.7	FLA APC	15 HP CV
HEATING SECTION / SECTION CHAUFFAGE			
AIR TEMP. RISE RANGE GAMME D'ELEVATION DE LA TEMP. DE L'AIR	60-80	°F	TYPE OF GAS TYPE DE GAZ NATURAL GAS
MAX MANIFOLD PRESSURE MAX PRESSION AU COLLECTEUR	3.5	"W.C. MIN. INLET PRESSURE "C.E. MIN. PRESSION D'ADMISSION	7.0 "W.C. "C.E.
MAX OVERFIRE PRESSURE PRESSION SURFLAMME MAX.	0.1	"W.C. MAX. INLET PRESSURE "C.E. MAX. PRESSION D'ADMISSION	14 "W.C. "C.E.
ALTITUDE	0 - 4500	FEET PIEDS	INPUT CONSOMMATION 1400000 MAX 93333 BTUH
MAX. OUTPUT DEBIT MAX.	1106000	BTUH	ORIFICE # 42 EFFICIENCY IS TESTED TO ANSI Z89.9
MINIMUM CLEARANCES TO COMBUSTIBLES AND SERVICES ESPACES LIBRE MIN. AVEC COMBUSTIBLES ET POUR ENTRETIEN			
TOP	FRONT	BOTTOM	OPPOSITE
6"	6"	0"	BURNER SIDE
DESSUS	DEVANT	DESSOUS	BURNER SIDE
			6" 24" 6"
			COTE OPPOSE AU BRULEUR
			COTE BRULEUR
			DOS

Question: Is there a budget you can share with us?

Answer: We are respectfully declining to answer the question regarding a budget for this project.

Attachments:

1975 Blue Prints

2013 Blue Prints

2016 Blue Prints

2020 Blue Prints

Note: The Town cannot guarantee accuracy of this information and it will be up to the successful proponent to confirm accuracy upon contract award through a site visit.

End of Addendum 1