FORM A: BID (See B9)

1.	Contract Title	SUPPLY AND INSTALLATION OF DIESEL ENGINE EXHAUST THERMAL INSULATION				
2.	Bidder					
		Name of Bidder				
		Usual Business Name of Bidder as it appears on Invoice (if different from above) Street				
		City	Province	Postal Code		
		Email Address of Bidder				
		Facsimile Number				
	(Mailing address if different)	Street or P.O. Box				
		City	Province	Postal Code		
		GST Registration Number (if applicable)				
	(Choose one)	The Bidder is:				
		a sole proprietor				
		a partnership				
		a corporation				
		carrying on business under the above name.				
3.	Contact Person	The Bidder hereby authorizes the following contact person to represent the Bidder for purposes of the Bid.				
		Contact Person	Title			
		Telephone Number	Facsimile Number			
4.	Definitions	All capitalized terms used in the Contract shall have the meanings ascribed to them in the General Conditions.				

- 5. Offer The Bidder hereby offers to perform the Work in accordance with the Contract for the Total Bid Price, in Canadian funds, set out on Form B: Prices, appended hereto.
- 6. Commencement of the Work The Bidder agrees that no Work shall commence until he/she is in receipt of a Purchase Order from the Award Authority authorizing the commencement of the Work.
- 7. Contract The Bidder agrees that the Bid Opportunity in its entirety shall be deemed to be incorporated in and to form a part of this offer notwithstanding that not all parts thereof are necessarily attached to or accompany this Bid.
- 8. Addenda The Bidder certifies that the following addenda have been received and agrees that they shall be deemed to form a part of the Contract:

No. _____ Dated _____

- 9. Time This offer shall be open for acceptance, binding and irrevocable for a period of seventy five (75) Calendar Days following the Submission Deadline.
- 10. Signatures The Bidder or the Bidder's authorized official or officials have signed this

_____ day of _____ , 20_____ .

Signature of Bidder or Bidder's Authorized Official or Officials

(Print here name and official capacity of individual whose signature appears above)

(Print here name and official capacity of individual whose signature appears above

FORM B(R1): PRICES (See B10)

SUPPLY AND INSTALLATION OF DIESEL ENGINE EXHAUST THERMAL INSULATION

UNIT PRICES

DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
Generator Set					
High temperature mineral fibre exhaust insulation (75mm thickness)	21 07 20	m	3		
Insulation jacket	21 07 20	m	3		
Low Lift Pump					
High temperature mineral fibre exhaust insulation (75mm thickness)	21 07 20	m	3		
Insulation jacket	21 07 20	m	3		
Fire Pump #1 & #2					
High temperature mineral fibre exhaust insulation (75mm thickness), single pipe	21 07 20	m	8		
Insulation jacket, single pipe	21 07 20	m	8		
High temperature mineral fibre exhaust insulation (75mm thickness), side-by-side piping	21 07 20	m	2		
Insulation jacket, side by side piping	21 07 20	m	2		
L BID PRICE (GST extra) (MRST ex	ktra) (in figures	s) \$			
	, ()	,			
	Generator Set High temperature mineral fibre exhaust insulation (75mm thickness) Insulation jacket Low Lift Pump High temperature mineral fibre exhaust insulation (75mm thickness) Insulation jacket Fire Pump #1 & #2 High temperature mineral fibre exhaust insulation (75mm thickness), single pipe Insulation jacket, single pipe High temperature mineral fibre exhaust insulation (75mm thickness), side-by-side piping Insulation jacket, side by side piping	DESCRIPTIONSPEC. REF.Generator Set1High temperature mineral fibre exhaust insulation (75mm thickness) Insulation jacket21 07 20Low Lift Pump21 07 20High temperature mineral fibre exhaust insulation (75mm thickness) Insulation jacket21 07 20Fire Pump #1 & #221 07 20High temperature mineral fibre exhaust insulation (75mm thickness), single pipe21 07 20Insulation jacket, single pipe21 07 20High temperature mineral fibre exhaust insulation (75mm thickness), single pipe21 07 20Insulation jacket, single pipe21 07 20High temperature mineral fibre exhaust insulation (75mm thickness), side-by-side piping21 07 20Insulation jacket, single pipe21 07 20Lingh temperature mineral fibre exhaust insulation (75mm thickness), side-by-side piping21 07 20Insulation jacket, side by side piping21 07 20	DESCRIPTIONSPEC. REF.UNITGenerator SetInsulation Set21 07 20 mHigh temperature mineral fibre exhaust insulation (75mm thickness) Insulation jacket21 07 20 mLow Lift Pump21 07 20 mHigh temperature mineral fibre exhaust insulation (75mm thickness) Insulation jacket21 07 20 mFire Pump #1 & #221 07 20 mHigh temperature mineral fibre exhaust insulation (75mm thickness), insulation (75mm thickness), single pipe21 07 20 mInsulation jacket, side by side21 07 20 m	DESCRIPTIONSPEC. REF.UNITAPPROX. QUANTITYGenerator SetHigh temperature mineral fibre exhaust insulation (75mm thickness) Insulation jacket21 07 20m3Low Lift Pump21 07 20m3High temperature mineral fibre exhaust insulation (75mm thickness) Insulation jacket21 07 20m3High temperature mineral fibre exhaust insulation (75mm thickness) Insulation jacket21 07 20m3Fire Pump #1 & #221 07 20m3High temperature mineral fibre exhaust insulation (75mm 	DESCRIPTIONSPEC. REF.UNITAPPROX. QUANTITYUNIT PRICEGenerator SetHigh temperature mineral fibre exhaust insulation (75mm thickness) Insulation jacket21 07 20m3Low Lift Pump21 07 20m33High temperature mineral fibre exhaust insulation (75mm thickness) Insulation jacket21 07 20m3High temperature mineral fibre exhaust insulation (75mm thickness) Insulation jacket21 07 20m3Fire Pump #1 & #221 07 20m3High temperature mineral fibre exhaust insulation (75mm thickness), single pipe21 07 20m8Insulation jacket, single pipe21 07 20m8High temperature mineral fibre exhaust insulation (75mm thickness), single pipe21 07 20m8Insulation jacket, single pipe21 07 20m2Insulation jacket, side by side21 07 20m2

Name of Bidder