## FORM A: BID (See B7)

1.	Project Title	SUPPLY AND DELIVERY OF WELDING ROD AND GASES				
2.	Bidder					
		Name of Bidder				
		Street		·		
		City	Province	Postal Code		
		Facsimile Number				
	(Mailing address if different)	Street or P.O. Box				
		City	Province	Postal Code		
		The Bidder is:				
	(Choose one)	a sole proprietor				
		a partnership				
		a corporation				
		carrying on business u	nder 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 and D3.				
5.	Offer		ers to perform the Work in ac s), in Canadian funds, set out			
6.	Commencement of the Work		t no Work shall commence unti orizing the commencement of th			

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 Submission.				
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 thirty (30) Calendar Days following the Submission Deadline.				
10.	Signatures	In witness whereof the Bidder or the Bidder's authorized official or officials have signed this				
		, 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: PRICES (See B8)

## SUPPLY AND DELIVERY OF WELDING ROD AND GASES

## **UNIT PRICES**

Item	Description	Spec. Ref.	Unit	Approx. Qty	Unit Price	Amount
1.	SECTION A Welding Rod E6013 2.4MM		Kg	20		
2.	Brazing Rod Flux Coated 2.4MM		Kg	8		
3.	Wire 0.8mm ER70S-6 Copper coated GMAW		Kg	295		
4.	Wire 0.9mm ER70S-6 Copper coated GMAW		Kg	200		
5.	Wire 1.14mm ER70S-6 Copper coated GMAW		Kg	40		
6.	SECTION B 355 Super AC/DC high tensile buildup / joining 3.2 MM		Kg	272		
7.	SECTION C Acetylene (3.5 M3) size 23		cyl	78		
8.	Acetylene (3.5 M3) size 23 w/Valve		cyl	6		
9.	Acetylene (10 M3) size 69		cyl	32		
10.	Acetylene (1.10 M3) size 8		cyl	7		
11.	Argon (1.53 MPa 3.4 M3)		cyl	2		
12.	Argon (1.53 MPa 9.33 M3) size 50		cyl	30		
13.	Blueshield #7 AR/C02 size 50 (M3)		cyl	20		
14.	Carbon Dioxide (10 lbs. / 4.5 Kg)		cyl	2		

15.	Carbon Dioxide size 14 (20 lbs. / 9.07 Kg)	cyl	102		
16.	Carbon Dioxide size 37 (50 lbs. / 22.7 Kg)	cyl	34		
17.	Carbon Dioxide size 44 (55 lbs. / 29.3 Kg)	cyl	13		
18.	Carbon Dioxide size 5 (3.20 Kg)	cyl	3		
19.	Carbon Dioxide size 9 (5.90 Kg)	cyl	2		
20.	Nitrogen (1.54 M3) size 11AL	cyl	4		
21.	Nitrogen (8.5 M3) size 50	cyl	34		
22.	Oxygen (1.10 M3) size 7	cyl	2		·
23.	Oxygen (1.39 M3) size 9	cyl	8		
24.	Oxygen (15.3 Mpa 3.45 M3) size 22	cyl	171		
25.	Oxygen (15.3 MPa 6.9 M3) size 44	cyl	102		
26.	Oxygen (15.3 MPa 6.9 M3) size 44 w/Valve	cyl	6		
27.	Blueshield #8 size 9 AR/CO2 (1.50 M3)	cyl	4		
28.	Blueshield #8 size 22 AR/CO2 (3.74 M3)	cyl	7		
29.	Blue shield #8 size 50 AR/CO2 (M3)	cyl	56	·	
30.	Blue shield # 14 AR/H2	cyl	2		
31.	Alphagaz AR 1000 Liquid Cylinder	cyl	7		
32.	Carbon Dioxide Syphon (50 lbs. / 22.7 Kg) size 37	cyl	18		
33.	Almig (2.82 M3) size 16	cyl	6		
34.	Cylinder Rental (Monthly) size 5 / 9	each	19		

35.	Cylinder Rental (Monthly) size 14 / 16	each	105	 
36.	Cylinder Rental (Monthly) size 22 / 23	each	256	 
37.	Cylinder Rental (Monthly) size 37 / 44	each	249	 
38.	Cylinder Rental (Monthly) size 50	each	140	 
39.	Cylinder Rental (Monthly) size 69	each	32	 
40.	Cylinder Rental (Monthly) size 23 w/Valve	each	6	 
41.	Cylinder Rental (Monthly) size 37/44 w/Valve	each	6	 

Name of Bidder