

PART A

BID SUBMISSION

FORM A: BID
(See B7)

1. Project Title SUPPLY AND DELIVERY OF REMANUFACTURED AND NEW ELECTRICAL COMPONENTS (TRANSIT)

2. Bidder

Name of Bidder

Street

City

Province

Postal Code

(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 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 and D3 unless the context otherwise requires.

5. Offer

The Bidder hereby offers to perform the Work in accordance with the Contract for the price(s), 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 is in receipt of a purchase order authorizing the commencement of the Work.

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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

_____ day of _____, 20_____.

Signed and sealed in
the presence of:

(Witness)

(Witness)

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)

SEAL

FORM B: PRICES
 (See B8)

SUPPLY AND DELIVERY OF REMANUFACTURED AND NEW ELECTRICAL COMPONENTS (TRANSIT)

UNIT PRICES

Item	Description	Spec. Ref.	Unit	Approx. Qty	Unit Price	
					Alternative 1 Award as a Whole	Alternative 2 Award by Section
SECTION A (Delco Remy or Wilson)						
1.	Kit = Delco (# 1851632) / Wilson (# 48-01-9156)	E2.2	each	6	_____	_____
2.	Washer = Delco (# 1922457) / Wilson (# 05-00-6402)	E2.2	each	9	_____	_____
3.	Diode = Delco (# 1894867) / Wilson (# 12-01-1464)	E2.2	each	100	_____	_____
4.	Stud = Delco (# 1891955) / Wilson (# 18-01-1744)	E2.2	each	50	_____	_____
5.	Insulator = Delco (# 1893813) / Wilson (# 05-00-6472)	E2.2	each	150	_____	_____
6.	Brush = Delco (# 1852892) / Wilson (# 28-01-7536)	E2.2	each	24	_____	_____
7.	Field Coil = Delco (# 1988442) / Wilson (# 55-01-4823)	E2.2	each	5	_____	_____
8.	Armature = Delco (# 1988435) / Wilson (# 64-01-3939)	E2.2	each	5	_____	_____
9.	Plunger Kit = Delco (# 1948522) / Wilson (# 45-01-6453)	E2.2	each	7	_____	_____
10.	Retainer = Delco (# 1948526) / Wilson (# 45-01-6602)	E2.2	each	45	_____	_____
11.	Nut = Delco (# 1979451) / Wilson (# 04-00-5400)	E2.2	each	100	_____	_____
12.	Plate = Delco (# 1979387) / Wilson (# 37-01-1314)	E2.2	each	2	_____	_____
13.	Screw = Delco (# 1968396) / Wilson (# 01-00-0618)	E2.2	each	500	_____	_____
14.	Insulator = Delco (# 1965249) / Wilson (# 05-00-6808)	E2.2	each	200	_____	_____
15.	Gasket = Delco (# 1956313) / Wilson (# 17-01-2304)	E2.2	each	40	_____	_____
16.	Stud = Delco (# 1952193) / Wilson (# 02-00-2352)	E2.2	each	200	_____	_____
17.	Plunger = Delco (# 1988140) / Wilson (# 45-01-6458)	E2.2	each	75	_____	_____
18.	Insulator = Delco (# 1988339) / Wilson (# 41-01-4636)	E2.2	each	75	_____	_____
19.	Insulator = Delco (# 1988340) / Wilson (# 41-01-4637)	E2.2	each	75	_____	_____
20.	Screw = Delco (# 1988135) / Wilson (# 48-01-9168)	E2.2	each	120	_____	_____
21.	Clamp = Delco (# 1987333) / Wilson (# 18-01-1743)	E2.2	each	2	_____	_____

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22. Connector = Delco (# 10498663) / Wilson (# 08-00-8927)	E2.2	each	60	_____	_____
23. Shaft = Delco (# 1941002) / Wilson (# 66-01-3278)	E2.2	each	70	_____	_____
24. Arnature = Delco (# 1987989) / Wilson (# 64-01-3938)	E2.2	each	45	_____	_____
25. Coil = Delco (# 1977661) / Wilson (# 55-01-4736)	E2.2	each	3	_____	_____
26. Coil = Delco (# 1988863) / Wilson (# 55-01-4894)	E2.2	each	55	_____	_____
27. Stator = Delco (# 1969312) / Wilson (# 67-01-3310)	E2.2	each	20	_____	_____
28. Brush Kit = Delco (# 1989497) / Wilson (# 48-01-9181)	E2.2	each	75	_____	_____
29. Drive = Delco (# 1977004) / Wilson (# 61-01-3469)	E2.2	each	60	_____	_____
30. Solenoid = Delco (# 1115593) / Wilson (# 60-01-3513)	E2.2	each	100	_____	_____
31. Soleniod = Delco (# 1115595) / Wilson (# 60-01-3515)	E2.2	each	10	_____	_____
32. Solenoid = Delco (# 1115598) / Wilson (# 60-01-3519)	E2.2	each	10	_____	_____
33. Lever = Delco (# 1988097) / Wilson (# 42-01-2521)	E2.2	each	60	_____	_____
34. Lead = Delco (# 1988128) / Wilson (# 47-01-9063)	E2.2	each	75	_____	_____
35. Plunger = Delco (# 1988140) / Wilson (# 45-01-6458)	E2.2	each	225	_____	_____
36. Plate = Delco (# 1988121) / Wilson (# 37-01-1321)	E2.2	each	60	_____	_____
37. Holder = Delco (# 1948515) / Wilson (# 37-01-1305)	E2.2	each	2	_____	_____
38. Starter Drive = Delco (# 1893560) / Wilson (# 61-08-4701)	E2.2	each	10	_____	_____
SECTION B (Delco only)					
39. Shaft = Delco (# 1948529)	E2.3	each	65	_____	_____
40. O - Ring = Delco (# 1941057)	E2.3	each	155	_____	_____
41. O - Ring = Delco (# 1941041)	E2.3	each	700	_____	_____
42. O - Ring = Delco (# 1941043)	E2.3	each	225	_____	_____
43. Rubber Ring = Delco (# 1941052)	E2.3	each	70	_____	_____
44. O - Ring = Delco (# 1967037)	E2.3	each	80	_____	_____
45. Lead = Delco (# 10497105)	E2.3	each	80	_____	_____

 Name of Bidder