



REQUEST FOR PROPOSAL

**Supply & Delivery of One (1)
NEW TANDEM AXEL DIESEL SNOW PLOW TRUCK
C/W SPECIFIED EQUIPMENT**

For The Corporation of The Township of Terrace Bay

**Proposal Closing Date and Time
Tuesday, November 3, 2015
at 12:00 Noon., local time**

Proposals are to be Delivered to:

**The Corporation of the Township of Terrace Bay
Mr. Stan Spadoni
Treasurer/Deputy-Clerk
1 Selkirk Avenue, P.O. Box 40
Terrace Bay, ON
P0T 2W0
E-mail: treasurer@terracebay.ca**

Electronic copies are accepted

PROPOSAL CALL AND SUBMISSION REQUIREMENTS:

The Corporation of the Township of Terrace Bay, invites proposals to **SUPPLY & DELIVER ONE (1) NEW TANDEM AXLE DIESEL SNOW PLOW TRUCK**, in accordance with the following Township of Terrace Bay's Standard Terms & Conditions for Tenders, Proposals, Contracts and Quotations, General Requirements, Scope of Work, Schedule of Pricing and Specifications.

Submissions should include, but not necessarily be limited to, the following:

1. Total Cost to the Township of Terrace Bay – Taxes Extra (use attached “Scheduling of Pricing”);
2. A brief description of your firm;
3. A company description, exact location and address;
4. A summary of your understanding of this proposal;
5. An outline of the services to be provided;
6. Guarantees/Warranties - State full particulars of warranties and maintenance requirements.;
7. Addressing all aspects in regards to the Specifications, Scope of Work/Terms of Reference/Requirements;
8. Business References;
9. Company contacts, c/w phone numbers - communication;
10. Staff availability re: technical assistance and service availability;
11. Exact location of service depot and length of service operation - a Parts, Service and Warranty Depot – Maintenance and Repair for all components must be located and maintained in the Thunder Bay area. State name and address of Thunder Bay warranty/ service depot, response service time, and list maintenance/Service Personnel, complete with Length of Service and/or Experience.;
12. Availability of equipment and exact location where and when units may be inspected;
13. Terms, conditions of any proposal or portion thereof;
14. Value Added/Innovative Concepts;
15. Any other supporting information you may wish to include with your submission.

In order for the Township of Terrace Bay to evaluate proposals fairly and completely, offers should follow the format set out herein and provide all of the information requested. Failure to complete and include information as required may result in your submission not being considered.

SPECIFICATIONS – IN GENERAL

The equipment offered shall be new and the latest units available at the time of purchase. Vendors are encouraged to provide new and emerging technologies which may improve the performance or reduce pollution and greenhouse gas emissions.

The model to be supplied must be new 2016 models or newer. Proponents must certify that the models offered are current year's manufacture.

These specifications are the basic minimum requirements that are necessary to obtain the desired performance, reliability and low cost of operation and maintenance. The equipment offered shall meet or exceed these specifications.

Where specific items are specified in regards to manufacturer and model, the Corporation will consider "approved equivalents" unless otherwise specified, providing the make and model being offered are equal to or exceed the items being asked for in regards to design, quality, material, and performance. The proponent must submit proof of equivalency with their proposal.

SPECIFICATIONS – IN DETAIL

	DESCRIPTION	COMMENT
1.	INTENT OF THE SPECIFICATIONS	
1.1	The following specifications are general requirements for the Tandem Axle Snow Plow Truck to be purchased by The Township of Terrace Bay. Any changes which the manufacturer wishes to introduce during construction of the vehicle ordered must be approved by The Township of Terrace Bay. Manufacturers whose product fails to meet the specifications contained in this document or any alternate equipment which has been substituted must itemize them clearly on a "Separate Attached Page".	
2.	REGULATIONS	
2.1	All vehicle proposals must conform to the latest Ministry of Transportation of Ontario legislation and the relevant requirements of the CMVSS at time of manufacturer.	
2.2	A company authorized by the Minister of Transportation shall apply a “National Safety Mark”. This mark is the expression that all requirements of Canada Motor Vehicle Safety Standards have been met.	
2.3	The specified equipment shall meet or exceed the standards as set in the “Ontario Highway Traffic Act and Regulations” as defined.	
3.	GENERAL REQUIREMENTS, CHARACTERISTICS & DIMENSIONS	
3.1	The proponent shall be a manufacturer of vehicles or equipment offered or a duly authorized agent of the manufacturer.	
3.2	It will be assumed that all requirements of this specification have been complied with unless the proponent specifically states otherwise in the RFP response.	
3.3	If it is found after delivery that any of these requirements have not been met, the manufacturer will be required to correct the condition at his own expense in TERRACE BAY.	
3.4	The recommended fuel and lubricants for the proposed vehicles must be available from local distributors.	
3.5	The vehicle is to be diesel fuelled as specified in this RFP and equipped with the necessary manufacturers’ standard or optional equipment as specified herein.	

3.6	The vehicles shall be offered fully equipped as specified and delivered to Terrace Bay.	
3.7	The operator cabin roof and side walls shall be insulated to provide thermal, noise and vibration protection. The design must be such as to allow condensation and moisture to drain away. The design shall also provide for adequate air wash on the window areas to eliminate condensation build-up on the windows and interior walls.	
3.8	Interior noise levels under defined conditions set by CMVSS shall be provided and stated in terms of dBA. The maximum interior level shall be no greater than 84 dBA.	
3.9	Wherever possible, all interior materials except the flooring used should be fire retardant.	
3.10	All materials shall be certified asbestos free and meet all MINISTRY OF THE ENVIRONMENT guidelines in effect at the time of manufacture.	
3.11	Any errors or omissions in description will not exonerate the successful proponent from providing a safe, functional unit as requested by The Township of Terrace Bay.	
4.	DELIVERY	
4.1	The scheduled delivery date of the vehicle must be included with any proposal submitted.	
4.2	The proposal price shall include delivery to the Township of Terrace Bay's Public Works Department .	
5.	WARRANTY	
5.1	All proponents shall provide a clear statement of the general warranty provided as well as the warranty covering all major components. This warranty should clearly describe the terms under which the vehicle manufacturer or his sub-contractors accepts responsibility for the cost to repair defects caused by faulty design, workmanship or material and where the repair is to take place	
5.2	All proponents must provide a comprehensive description of extended warranties available for all components.	
6.	PERFORMANCE DATA – The following data must be provided:	
6.1	Total weight of the vehicle ready for service – no load	
6.2	Weight distributions on the front and rear axles with full load	

6.3	Maximum vehicle governed speed 105 Kph	
6.4	The rear axle ratio offered to meet max road speed requirement of 105 km/hr	
6.5	Optional rear axle ratios and corresponding maximum vehicle speeds	
6.6	Torque and horsepower curves for the engine to be supplied when equipped with accessories as with accessories as specified herein	
6.7	Fuel consumption; Estimated Litres per 100 KM or Litres per Hour STATE	
6.8	Gradeability and acceleration curves for the operation of a fully loaded vehicle complete with all accessories required to meet the specification	
6.9	Gradeability curves must show the maximum constant speed at which the vehicle will climb grades up to 15 percent	
6.10	The load capacity is to be the number for which the manufacturer has designed for the vehicle and must be stated	
6.11	Acceleration curves must show the maximum time required for the vehicle to accelerate from a standstill to governed speed on a level road as well as grades up to 15 percent.	
7.	MAINTENANCE and OPERATIONAL DATA	
7.1	One operator's manual required for the vehicle.	
7.2	One copy - parts and service manual for the truck delivered plus one electronic copy on USB drive.	
7.3	Complete recommended maintenance procedures for all components supplied by the vehicle manufacturer to meet the requirements of the specifications	
7.4	Specification or a list of approved products for fuel and all lubricants	
7.5	Specify if re-refined products are sanctioned by any sub equipment manufacturers	
7.6	One copy of both schematic and detailed wiring diagrams for the truck delivered including all electrical circuits in the vehicle supplied. Electrical diagrams shall be clear and easily understood	
7.7	Complete piping diagrams for the compressed air and hydraulic systems to be supplied	
7.8	One copy of the grease chart shall be supplied for the truck delivered	

7.9	Parts and maintenance manuals for other major components:	
7.9.1	Spreader Dump Box and Controls	
7.9.2	Snow Plow, Snow Wing and Controls	
7.9.3	Transmission	
7.9.4	Power take off and hydraulic system	
8.	OTHER OPTIONAL EQUIPMENT	
8.1	Proponent is requested to supply a list showing current prices for other optional equipment not specifically requested in the equipment specifications of this RFP. Such list and prices will not form part of the proposal documents and are to be submitted for potential consideration.	
9.	DRIVER TRAINING AND VEHICLE ORIENTATION	
9.1	The successful proponent shall provide instruction on the safe operation of the vehicle and mounted equipment to Public Works Staff by a factory representative at no additional cost to the Township of Terrace Bay. The necessary training will be done in the Public Works yard in Terrace Bay.	
10.	VEHICLE APPLICATION This vehicle, when fully equipped as detailed herein, will serve as a municipal service vehicle, intended to perform the following functions:	
10.1	Perform snow removal, sand and salt spreading operations and various other year round municipal duties as required.	
10.2	Perform full load functions on municipal roads under extreme ice/snow and wet conditions.	
10.3	Perform full load functions on municipal roads under extreme conditions on no slope roadways, on steep upslope roadways up to 30% and step down slope roadways up to 30%.	
10.4	Normal design conditions for equipment components should be -50C for winter use and +35C for summer use.	
10.5	All hydraulic components undergo extreme conditions and expectations are the equipment provided shall be top quality for performance and service life.	
	VEHICLE SPECIFICATIONS IN DETAIL - CHASSIS:	
11.	G.V.W.	

11.1	RGVW Rating of 27,000 kg	
12.	WHEEL BASE	
12.1	As required by body and snow plow manufacturer	
13.	CAB TO AXLE	
13.1	As required by the body and snow plow manufacturer	
14.	CAB TO REAR END FRAME	
14.1	As required by the body and snow plow manufacturer	
15.	TOTAL VEHICLE HEIGHT	
15.1	Maximum total height of fully equipped vehicle not to exceed 142”	
16.	ENGINE	
16.1	Inline 6 cylinder diesel electronic engine, with a minimum net brake horsepower of 400 HP and 1,650 ft/lb torque equipped with an engine compression brake.	
16.2	13 litre displacement category	
16.3	Engine must be wet sleeved and able to rebuild	
16.4	Low oil pressure and high coolant temp. alarm bell or buzzer	
16.5	Engine shall be equipped with a front mounted hydraulic pump and P.T.O.	
16.6	Shall be equipped with a heavy duty starting motor with sealed motor and solenoid	
16.7	Shall be equipped with an engine block heater of at least 1,500 watts	
16.8	Minimum engine warranty – five years from in service date State details	
16.9	Improved engine cooling for severe service application including a two speed clutch fan and heavy duty radiator	
16.10	Exhaust shall consist of vertical exhaust and DFP combined with devices to meet current EPA Regulations Attach details of installations and after treatment options provided . Exhaust after treatment to be located vertical on Right hand side.	
16.11	Dual element air cleaner with air filter mounted restriction indicator	

16.12	Engine shall be compatible with diesel fuel containing up to 20% biodiesel	
17.	TRANSMISSION	
17.1	Allison heavy duty automatic transmission (or equivalent – provide details)	
17.2	N/A	
17.3	Equipped with magnetic drain and fill plugs	
17.4	Equipped with a heavy duty water to oil transmission cooler	
17.5	Provide transmission/drive-train scan to determine drive-train components and relationships. The vehicle shall be able to perform under full load in a severe duty situation as well as travel on area highways attaining speeds up to 90 KPH be governed to not exceed road speed of 105 km	
17.6	Transmission oil to be factory installed synthetic oil (transynd) and compatible with the transmission to be provided	
17.7	Minimum Transmission Warranty – five years from in service date – State Warranty Details	
18	AXLES	
18.1	Front axle to be a 20,000 lbs. capacity or better	
18.2	Front hubs oiled – grease or oil lubricated	STATE
18.3	Equipped with manufacturers heavy duty steering box assembly for rated axle/spring capacity	
18.4	Rear axle Rockwell Meritor 40,000 lbs. capacity or better with extra duty housings (tandem configuration)	
18.5	Rear axle spacing approx.1350 mm	STATE
18.6	Rear axle ratio to suit drive-train – specify in transmission scan details	
18.7	Rear axle to be equipped with an inter axle differential lock with a dash control switch and indicator light	
18.8	The rear most axle is to be a full locking type with in dash control switch and indicator light	
18.9	Tandem rear suspension to be Hendrickson HAUL MAAX 44,000 lbs. capacity.	
18.10	Rear axles to be supplied with factory fill synthetic oil	

18.11	Supply and install air system dump valve	
19.	SPRINGS	
19.1	FRONT parabolic – 20,000 lbs. capacity or better	
20.	SHOCK ABSORBERS	
20.1	Heavy-duty on front	
21.	BRAKES	
21.1	Shall be full air dual system “S” cam type equipped with electronic anti-lock system	
21.2	Front brake disk or drums	
21.3	Front brake lining – best quality	STATE Product offered
21.4	Shall be equipped with automatic slack adjusters at all wheel positions	
21.5	Rear brake shall be drums	
21.6	Rear brake linings – best quality	STATE Product offered
21.7	To be equipped with parking brake chambers on both drive axles	
21.8	To be equipped with brake dust shield at all wheel positions	
21.9	Wet air tanks are to be equipped with manual drain valve having cable in an easy to reach location by the operator	
21.10	Shall be equipped with a Bendix air dryer with alcohol injector	
21.11	Shall be equipped with 75 mm long stroke sealed chambers	
21.12	Compressor 19 CFM minimum– State CFM details and options	
21.13	Shall be equipped with a remote air tank drain cables and fill coupler to ensure ease of draining air tanks year round.	
21.14	Parking brake alarm (when key in ignition and door open)	
21.15	Vehicle shall be equipped with air tank cable drains and ¼ turn petcocks and quick disconnect fitting to facilitate charging air tank from a stationary compressor.	
22.	STEERING	

22.1	Power steering	
22.2	Steering wheel on driver side with adjustable tilt and telescopic steering column	
23.	BATTERIES	
23.1	Minimum of three heavy duty 12 volt, HD batteries combining over 1950 C.C.A. batteries. State details. Batteries to be complete with jump start studs	
24.	ALTERNATOR	
24.1	160 amp. Brushless with built in diode, rectifiers and shielded slip rings	
25.	LIGHTS	
25.1	Five (5) LED amber identification lights, single units, roof-top mounted on cab	
26.	CAB	
26.1	Engine hood - fiberglass forward tilting type on rubber bushed cab mounts or equal with access hatches	
26.2	Driver's seat and passenger seat– Bostrum Liberty II Series or equivalent, high back with premium cloth fabric, air suspension seats, c/w armrests, interior color standard color range – Grey colour tone, position adjustable position and lumbar adjustment .	
26.3	Sun visors – dual to be supplied	
26.4	Windshield wipers- dual intermittent feature and washer winter grade wiper blades	
26.5	Two (2) outside heated, 150 x 400 mm West Coast type with auxiliary convex mirrors	
26.6	Grab handles on exterior or interior of cab to assist entry and exit for driver and passenger	
26.7	Fresh air heater and dual defrosters shall be supplied to maintain a temperature of 21c inside when the outside temperature of -40 deg c	
26.8	Heated fish eye mirrors front fenders – both sides	
26.9	Two tow hooks on front frame mount shall be installed	
26.10	Radio – AM/FM/CD to be installed with minimum two speakers	

26.11	Electric /air horn	
26.12	Analog gauges	
26.13	Speedometer with kilometers as primary numbers	
26.14	Odometer (km)	
26.15	Tachometer	
26.16	Hour meter – in dash mounted	
26.17	Transmission temperature gauge	
26.18	Fuel gauge	
26.19	Coolant temperature gauge	
26.20	Voltmeter	
26.21	Air Conditioning c/w monitoring system and AC compressor shutdown	
26.22	Include power windows and door locks	
26.23	Three sets of keys shall be included with the truck on delivery.	
26.24	Windshield to be factory tinted with exterior stainless steel sun visor.	
26.25	Heavy duty rubber floor covering with insulation	
26.26	Interior panels to be upholstered with sound insulation and vinyl cover	
26.27	Heavy duty mud flaps or fender extensions shall be provided for the front wheels to prevent splashing of the side door and step areas.	
27.	FRAME	
27.1	Hi tensile with C type frame reinforcement. Please contact Viking dealer for specific frame and chassis requirements.	
27.2	Frame shall be double channel design, suitable for GVW specified	
27.3	Section modulus - Specify	
27.4	Front tow hooks	
27.5	Front steel bumper – swept back design installed with minimum projection beyond the chassis front face, just sufficient to enclose the front mount hydraulic pump.	

28	WHEELS	
28.1	Front: Two (2) aluminum wheels	
28.2	Rear: Eight steel disk rim	
28.3	Rear Tires self-cleaning tread steel belted traction radial .	
28.4	Front Tires: steel belted traction radial	
28.5	ALL tires must be first line quality – and current year production	
28.6	All tires shall be compatible for the GVW of vehicle offered	
28.7	Rear wheels to be powder coat paint finish – white colour	
28.8	STATE Tire brand/model/sizes offered Front _____ Rear _____	
29.	FUEL TANK	
29.1	One (1) Eighty US gallon aluminum step tank - left side mounted under driver door 25” diameter. STATE CAPACITY	
29.2	Vehicle to be delivered with a full tank of fuel	
30.	LIGHTS	
30.1	All lamps and reflectors as required for commercial vehicles by the MTO shall be provided conforming to CMVSS standards	
30.2	All lamps to be LED weatherproof; shock free type where practical	
31.	PAINT FINISH	
31.1	Chassis exterior paint color to be standard “white” finish	
31.2	Chassis frame and underside to be standard “black” finish	
32.	DUMP BODY SPREADER AND PLOW EQUIPMENT SPECIFICATIONS - IN DETAIL	
32.1	The Dump Body/Spreader and Plow equipment shall be Viking Proline Model PL1415HW Generation II combination dump body/spreader -Front left discharge utilizing bi-directional rubber belt cross conveyor -Extra chute installed on right side -Hardox 450, hi-tensile, 205,000 psi yield strength steel throughout	

	<ul style="list-style-type: none"> -Hardox 450 steel conveyor cover -Air tarp System -Air operated tailgate -10” hardwood sideboards -12” cabshield - Complete lighting system including Grote Ultra Blue Seal LED rear stop, tail and directional lights, and LED back-up lights in rear corner posts, Grote LED blue and amber strobe lights installed in each corner post, blue and amber warning lights mounted at pintle hook plate and Star 200B blue rotating beacon with spare amber lens installed on pedestal behind cab - Dual rear raised LED light bar assemblies installed on top of rear corner posts – includes red lights and back-up lights. - Holland Hitch model PH410RA pintle hook with air cushion and mounting plate, including 2 rear tow hooks - Standard 2 knob manual spreader controller - Body painted Dupont Imron polyurethane top coat colour similar to royal blue use codes : <ul style="list-style-type: none"> - PMS2728C -CMYK86,65,0,0 -RGB0,92,171 <p>Viking Model FRK3911TE bottom trip edge polymer reversible snow plow</p> <ul style="list-style-type: none"> - Quick tach swivel bar - Standard steel cutting edge - Rubber deflector - Marker rods - 2 moldboard shoes - 2 curb shoes - Screw adjustable mushroom shoes <p>Viking Model VCL500T hydraulic tilt front harness assembly</p> <ul style="list-style-type: none"> -Quick tach pockets <p>Viking Model VCL275AHW all hydraulic type front and rear posts with front post trip hinge and 30 gallon back of cab oil reservoir</p> <ul style="list-style-type: none"> -Single hydraulically adjustable wing brace <p>Viking Model VCL144AHW steel side wing moldboard</p> <ul style="list-style-type: none"> -Standard steel cutting edge -AHW parking stand <p>Complete Viking hydraulic system with electric in-cab controls.</p> <p>Aeon rubber helper spring on right front side</p> <p>Viking frame crossmember between frame rails back of cab to support wing</p>	
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	<p>system</p> <p>Front post wing light</p> <p>Rear post wing light</p> <p>Material screens</p> <p>Aluminum fenders bolted to Proline body</p>	
32.2	Accessories not specifically mentioned herein, but necessary to furnish complete unit ready for use, shall also be included.	
32.3	N/A	
33.	N/A	
34.	N/A	
35.	BROCHURES	
35.1	The manufacturer's standard descriptive specification literature should accompany proposal, including photos of the actual vehicle and any details	
	GENERAL DETAILS DESCRIPTION	
36 .1	WARRANTY REGISTRATION	
36.1	To be made out to The Township of Terrace Bay	
37.	LICENCE PLATES: (not included in base proposal)	
37.1	The Township will obtain licence plates following delivery.	
38.	SAFETY FEATURES	
38.1	Vehicles supplied must meet the provisions of the Canada Motor Vehicle Safety Act and Regulations made thereunder which are in effect on the date of manufacture of each vehicle	
38.2	Must meet ALL Regulations, both Provincial and Federal in effect at time of manufacture.	
39.	UNDERCOATING	
39.1	Vendor to include the supply and installation of asphalt base undercoating Supply details of product to be considered. Undercoating to be applied to full underside of chassis and spreader body. Specify details.	
40.	WARRANTY	
40.1	The performance and material warranty should be fully stated and stated	

	and attached to this proposal.	
40.2	<p>Minimum Warranties for complete chassis and spreader body shall be applied.</p> <p>Complete Vehicle as supplied – minimum 1 year full warranty plus</p> <p>Minimum Engine c/w injectors - 5 years from in service date</p> <p>Minimum Transmission warranty – 5 Years from in service date</p> <p>Hydraulic cylinders – 5 years from in service date</p> <p>Spreader body paint finish – 2 years from in service date</p> <p>Chassis emissions system warranty – 5 years from in service date</p>	
41.	SERVICE	
41.1	PARTS - fleet price or discount? STATE	
41.2	SHOPWORK: (A) labor - discount? STATE (B) parts - fleet price or discount? STATE	
42.	NEW VEHICLE INFORMATION CERTIFICATE	
42.1	Copy to be supplied	
43.	LINE " OR "CHASSIS" CARD	
43.1	To be supplied. If not available, dealer will supply list of applicable maintenance filters and fluids used	
43.2	Capacity, make, serial numbers of major components such as engine, transmission, differential, springs and housings	
43.3	List of service parts, type/part no. i.e. filters, belts, fluids etc., to accompany manuals.	
43.4	Complete detail listing for fluids installed used in the vehicle and all mounted equipment.	
43.5	This proposal shall not be considered complete until the line cards and manuals have been delivered.	
44.	TECHNICAL SERVICE BULLETINS	
44.1	<p>All Technical Service Bulletins (TSB's) applicable to this vehicle are to be supplied and forwarded as they are issued to:</p> <p>Township of Terrace Bay Public Works Department 1 Selkirk Avenue, P.O. Box 40</p>	

SUMMARY CHART OF VEHICLE SPECIFICATIONS AND WEIGHTS		
	Chassis Manufacturer	
	Chassis Model	
	Chassis Year	
	Engine: Make, Model	
	Transmission: Make, Model	
	Axle: Make, Model	Kg
	Axle Ratio	
	Suspension Make, Model	
	Dump Box/Spreader Plow Equipment Manufacturer	
	Body Model and Year	
	Plow Equipment Model and Year	
	Total Body Tare Weight including plow equipment in kg	Kg
	State Delivery after a receipt of a purchase order	days

SCHEDULE OF PRICING

**Supply & Delivery of One (1)
NEW TANDEM AXLE SNOW PLOW TRUCK**

For The Corporation of The Township of Terrace Bay

The price(s) quoted Include all duty, taxes (other than HST), customs, clearances, cartage, freight and all other charges now or hereafter imposed or in force and is a **Total Firm Price**. Harmonized Sales Tax (HST) to be Extra. Harmonized Sales Tax (HST) must be shown separately on invoicing.

A **CASH DISCOUNT** OF _____% will be allowed if accounts are paid within _____ days after the receipt of the bill for goods that are acceptable. Terms of Payment (cash discount) will be taken into consideration as part of the award.

Prices must be **FIRM** for 120 days from proposal closing date for evaluation and award.

NEW TANDEM AXLE SNOWN PLOW TRUCK OF _____ \$ _____/each
HST extra

STATE MAKE, MODEL & YEAR CHASSIS AND DUMP SPREADER BODY AND PLOW EQUIPMENT
OF UNIT BEING OFFERED

ATTACH DETAIL SHEET IF NECESSARY

MUST ALSO PROVIDE FINANCING OPTIONS

Please provide firm details and pricing for available four and five year financing options.

SUBMITTAL FORM

(This page **must be** completed and returned with your submission)

Proponent Covenant:

I/We the undersigned authorized signing officer of the proponent, hereby declare that no person, firm or corporation other than the one represented by the signature below, has any interest in this submission.

I/We further declare that all statements, schedules and other information provided in this submission are true, complete and accurate in all respects to the best knowledge and belief of the proponent.

I/We further declare that this submission is made without collusion, connection, knowledge, or comparison of figures or arrangement with any other company, firm or persons making a submission and is in all respects fair.

I/We understand that this may result in the rejection of our submission if this declaration is found to be untrue.

I/We have received, allowed for and included as part of our submission all issued Addenda.

PRINT LEGAL NAME OF FIRM

MAILING ADDRESS

CITY

POSTAL CODE

NAME OF CONTACT PERSON (PLEASE PRINT)

PHONE NUMBER

FAX NUMBER

CELLULAR NUMBER

E-MAIL ADDRESS

SIGNATURE OF AUTHORIZED OFFICIAL

PLEASE PRINT NAME

DATE

PLEASE NOTE:

The Corporation of the Township of Terrace Bay reserves the right to reject any or all submissions as necessary.