

# Corporate Finance Department Materials Management Branch

#### 288-2007 ADDENDUM 2

# SUPPLY AND INSTALL A BIODIESEL FUEL SITE

ISSUED: May 11, 2007 BY: Ajaleigh Williams

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**URGENT** 

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID OPPORTUNITY

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Template Version: A20070419

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid Opportunity, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid may render your Bid non-responsive.

# **PART B - BIDDING PROCEDURES**

Revise: B2.1 to read:

The submission deadline is 12:00 noon Winnipeg time, May 16, 2007.

## PART D - SUPPLEMENTAL CONDITIONS

Add: D14.4

A penalty will not be imposed on the Contractor if the delay in Total Performance is due to equipment availability.

### **PART E - SPECIFICATIONS**

Revise: E2. (A) (1) to read:

Compatible with biodiesel fuel (up to a blend of B50- 50% biodiesel to 50% diesel), ultra low sulphur diesel fuel

and marked diesel fuel.

Revise: E2. (A) (22) to read:

Fire Suppression Equipment shall be included. The fire suppression equipment to be supplied and installed is

one ten pound ABC Fire Extinguisher and one oil select Spill Kit.

Revise: E2. (B) (1) to read:

Compatible with biodiesel fuel (up to a blend of B50- 50% biodiesel to 50% diesel), ultra low sulphur diesel fuel

and marked diesel fuel.

Revise: E2. (F) Back Up Generator to read:

A CumminsPower Generation DG-series commercial generator set model DGBC 60 HZ shall be installed in proximity of the building, and power all site requirements, in cases where back up power is required for the site (such as a power outage), for the fuel system, communications system and lighting system. The generator set DGBC 60 HZ has the following add on features:

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(i) Transfer Switch

(ii) Enclosure and tanks

Delete: E2. (G) (15)

Revise: E2. (G) (16) to read:

Ability to capture fuel information through the fuel management software to include modules on fueling transactions and fuel inventory (access control and attendance modules are <u>not</u> included).

Add: E2. (G) Fully Automated Fuel Management System 23)

The site shall be set up for twenty (20) vehicles using the ring technology to automate the fuel management system. A list of the vehicles is as follows:

### **Biodiesel Vehicles**

Туре	Make	Model	Year
Tandem	Freightliner	M2 106V	2006
Tandem	Freightliner	M2 106V	2006
Tandem	Freightliner	M2 106V	2006
Single Axle	Freightliner	M2 106V	2006
Single Axle	Freightliner	M2 106V	2006
Single Axle	Freightliner	M2 106V	2006
Single Axle	Freightliner	M2 106V	2006
Single Axle	Freightliner	M2 106V	2006
Tandem	Sterling	LT8500	2004
Motor Grader	Caterpillar	143 H	2004
Motor Grader	Caterpillar	143 H	2004
Loader	John Deere	544 H	2002
Crew Cab	Ford	F450	2001
Crew Cab	Ford	F450	2001
Crew Cab	Ford	F450	2001
Crew Cab	Ford	F450	2001
Crew Cab	Ford	F450	2003
Sidewalk Tractor	Trackless	MT5T	2001
Sidewalk Tractor	Trackless	MT5T	2001
Sidewalk Tractor	Trackless	MT5T	2001

Revise: E2. (i) Supply and install any other components required to have an operational fuel site to read:

All parts not specifically mentioned but which are required to complete and place the fuel station into successful operation shall be furnished as though specifically mentioned in this proposal with the exception of any computer infrastructure including computer servers and modems, which will be supplied and installed by the City of Winnipeg.

Add: E2 (J) Equipment Kiosk

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An equipment kiosk will be supplied and installed by the City. The kiosk will house all electrical and other components of the fuel site that need to be sheltered. The electrical panel that will be housed in the kiosk will be supplied and installed by the City.

Add: E2 (K) Power Supply

The City shall be responsible for the supply and installation of power to the Site.

Add: E2 (L) Catch Basin(s)

There is an existing catch basin at the location of the fuel tanks. Any work required to ensure the catch basin(s) are located appropriately will be conducted by the City.

Add: E2 (M) Curb Removal

There is a curb on the East side that needs to be removed. The City will be responsible for removing the East side curb.