Propane Autogas Bi-Fuel Conversion System

BID OPENING DATE: August 6, 2014 BID OPENING TIME: 10:00AM(local time)

ITB #019-14/DZ

"Offers from the vendors listed herein are the creceived timely as of the above receiving date All other offers submitted in response to this sif any, are hereby rejected as late"

	Burnish Alternative Foot	
VENDORS	Precision Alternative Fuel Conversion	EuroAmerican Engineering
Original and one PFD	YES	YES
Bid Acknowledgment Cover Sheet	YES	YES
Bid Submittal	YES	YES
Specification Checklist	YES (No warranty information submitted)	YES
Schedule of Value	YES	YES
Questionnaire and References	YES	YES
Drug Free Workplace	YES	YES
Sworn Statement under Section 287.133(3) (a)	YES	YES
Wellington Local Preference Form	Not Local	Not Local
Insurance Certificates	YES	YES
Conflict of Interest Statement	YES	YES
Non-Collusion Affidavit	YES	YES
Copy of Appropriate Licenses	YES	YES
Description	Unit Price	Unit Price
Propane Autogas Bi-fuel Conversion system as specified for 2012 Ford F-250 4x4 with 6.2L V8	\$ 9,400.00	\$ 7,468.00
Propane Autogas Bi-fuel Conversion system as specified for 2013 Ford F-250 4x4 with 6.2L V8	\$ 9,400.00	\$ 7,468.00
Propane Autogas Bi-fuel Conversion system as specified for 2014 Ford F-150 4x2 with 3.7L V6	\$ 8,080.00	\$ 7,250.00
Propane Autogas Bi-fuel Conversion system as specified for 2014 Ford F-150 4x4 with 3.7L V6	\$ 8,080.00	\$ 7,250.00
GRAND TOTAL ALL MODELS	\$ 34,960.00	\$ 29,436.00

Description	Price	Price
Cost of in bed tank as opposed to under body tank. Include size of tank and cost for cover of tank. – Tank size - 48 gallon	\$ -	\$ -
		\$200 - 38 gallon under toolbox
Cost of pickup and delivery of truck, if not done at Wellington's Public Works yard.	\$ 200.00	\$ -
Quantity Discount - Number of units	n/a	n/a