



CONFIDENTIALITY AGREEMENT

This Confidentiality Agreement is made and effective the (date) _____ by and between the Owner- WINDTRANS SYSTEMS LTD. and the Recipient Company know as _____ of address _____

_____ Area code _____

And represented by _____ of address _____

_____ Area code _____ Ph# _____

Confidential Information

The Owner proposes to disclose certain of its proprietary information to the above Recipient. Confidential information shall include all data, materials, products, samples, technology, computer programs, specifications, manuals, videos, brochures, displays, marketing or business plans, pricing or financial information, and other information disclosed or submitted, orally, in writing or by any other media to the Recipient or any one of his representatives.

Recipient's Obligations

a) Recipient agrees that the Confidential Information is to be considered confidential and proprietary to the Owner- WINDTRANS SYSTEMS LTD. The Recipient agrees to not use the Confidential Information other than for the purpose of doing business with WINDTRANS SYSTEMS LTD. here in referred to as the Owner.

The Recipient will not disclose copy, publish or otherwise reveal any of the Confidential Information received from the Owner to any other party whatsoever except with the specific prior written authorization of the Owner.

b) Confidential Information furnished in tangible form shall not be duplicated by Recipient in any form without the prior written consent of the Owner.

c) Recipient agrees not to use any Confidential Information as a basis upon which to develop or have a third party develop a competing or similar product.

Owner- WINDTRANS SYSTEMS LTD. _____
Andrew Masse

Owner's address 29 Railway Street, Seaforth Ontario N0K 1W0

Recipient _____
Signature

Recipient's address _____



Procurement Request Form: Application for product testing

(200 pumps will be available by September 2013)

Date: _____

Company Name: _____

Address 1: _____

Address 2: _____

Phone: _____ Fax: _____

Primary POC: _____

email: _____

Pump Information:

Application/Use (product to be moved / pumped): _____

Operation of pump – Yes or No:

Hand Crank: _____

Electric Motor Driven: _____

Petroleum Motor Driven: _____

PTO Driven: _____

Pneumatic Drive: _____

Steam Driven: _____

Kinetic – Wind/Water: _____

Quantity of pumps required for testing: _____