

February 3, 2013

Attention: Ontario Energy Board

P.O. Box 2319 2300 Yonge Street, 27th Floor Toronto, On M4P 1E4

SUBJECT: EB-2013-0004 Reference: Interest for participation in the proposed LDGWG

Dear Sir, Madam,

Please accept this letter as my Expression of Interest to participate in the Load Displacement Generation Working Group.

Contact Information:

Jan Buijk European Power Systems Ltd. 2425 Matheson Blvd. East, 8th Floor Mississauga, Ontario L4W 5K4 Tel: 416-804-2203 / Fax: 416-907-3976 Email: jbuijk@epsenergy.ca

Constituency:

In this working group my interest is to represent the interests of project developers and equipment suppliers of distributed generation technologies. This is on behalf of EPS, who are equipment supplier of gaseous fuelled CHP systems, as well as on behalf of WADE Canada (World Alliance of Decentralized Energy), where I am the Chair.

Relevant Experience:

Since 1983 I have been active in the distributed generation business as follows:

- 1983-1988: Design engineer at Spruyt Energy in the Netherlands where I was responsible for the design and project management of dozens of gaseous fuelled, reciprocating engine based CHP systems
- 1989-2001: Sales Engineer at Toromont Cat, where I was responsible for the sale of gaseous fuelled, reciprocating engine based CHP and on-site power systems
- 2001-present: Various sales and business development positions with distributors of GE Jenbacher gas engines which are used for distributed generation projects in the size

range from 300 kW up to 4.4 MW. Had direct responsibility for more than 100 MW in onsite power projects installed across Canada.

Relevance in relation to LDGWG objectives:

- Entire career has been exclusively dedicated to the design, implementation and ongoing product support of on-site and load displacement generation systems
- Have expertise that covers technical, commercial as well as regulatory issues encountered over the years
- Have insight in other jurisdictions and how standby rates are addressed in these other jurisdictions

I trust the enclosed information meets your requirements. For additional information, please do not hesitate to contact me either at (416) 804-2203 or email at <u>jbuijk@epsenergy.ca</u>.

Yours truly,

2

Jan M. Buijk, Ing. President & CEO

Tel: (416) 804-2203 Fax: (416) 907-3976 email: jbuijk@epsenergy.ca www.epsenergy.ca

JAN BUIJK

CURRICULUM VITAE

Jan Buijk is the President and CEO of European Power Systems Ltd. (EPS), a Canadian company that is specialized in providing energy solutions with best in class gas engine technology for clean energy projects such as CHP, biogas and other gaseous fuelled power generation applications.

Over the past 20 years Jan has had engineering, project management and direct sales and marketing responsibilities for more than 100 CHP, district energy, and other distributed generation projects currently in operation across Canada.

Jan received a degree in Mechanical Engineering from the University of Utrecht in The Netherlands, where he also wrote a thesis on the use of landfill gas for power generation applications.

Jan is a former director of OSEA and the CDEA, holds a director position with the Association of Power Producers of Ontario and is Chair of WADE Canada.

Contact information:

Jan M. Buijk, Ing. President & CEO

European Power Systems Ltd.

2425 Matheson Boulevard East 8th Floor Mississauga, Ontario L4W 5K4

Tel: (416) 804-2203 Fax: (416) 907-3976 email: jbuijk@epsenergy.ca www.epsenergy.ca