



Monday, August 31, 2009

Board Secretary
Ontario Energy Board
2300 Yonge Street, 27th Floor
Toronto ON
M4P 1E4

**Re: Letter of Direction (Application for Gas Marketer Licence
Board File Number EB-2009-0188)**

Dear Sir/Madam:

Your letter of direction, dated August 27, 2009, on the above subject matter was received. The attached notices of application, in English and French, have been posted on the company's website, as supported by the attached Affidavit. Also, the home page of the company's website is attached for verification purpose.

Sincerely,

*Emmanuel O.B. Ogedengbe, Ph.D., P.Eng
CEO & Green Energy Solution Consultant*

...GreenClick: Think Green! Tick Green!

73 Compata Way • Ottawa • Ontario • Canada • K1B 4X1 ☎ 613-830-9239 📠 613-841-2146

ONTARIO ENERGY BOARD

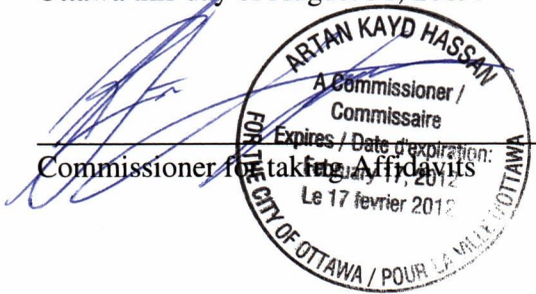
**IN THE MATTER OF an Application by
ENERGHX GREEN ENERGY CORPORATION**

AFFIDAVIT OF SERVICE

I, Emmanuel O.B. Ogedengbe, of the City of Ottawa, Province of Ontario, **MAKE OATH AND SAY:**

1. I am the CEO & Green Energy Solution Consultant for ENERGHX GREEN ENERGY CORPORATION (“Energhx”) and as such, have personal knowledge of the matter herein disposed.
2. In accordance with the Ontario Energy Board’s Letter of Direction dated August 27, 2009, I arranged to have the Notice attached hereto as Exhibit “A” (the “Notice”) posted on the Energhx’s website on August 27, 2009.
3. Attached as Exhibit “B” is a printed copy of the home page of the website with the Notice identified under the “Recent News” heading. By clicking on the Notice the reader is linked to a page setting forth the entire Notice.

SWORN BEFORE ME at the City of)
Ottawa this day of August 31, 2009.)





(Signature of Desponent)

E)NERGHX

Exergetic Design of Energy Systems

[Home](#) | [About Us](#) | [GREENClick](#) | [Training](#) | [News](#) | [Contact Us](#)

Energhx Consulting:

Exergetic concept towards a complete energy management

Energhx is a service-based consortium providing green energy generation and energy management services for industrial facilities, residential and commercial / institutional buildings as part of Canada's ecoENERGY action. Our services address the complete energy conservation and green energy generation within the Green Energy and Economy Act. The following types of facilities will be considered for pre-project technical energy audit by our team of professional engineers:

- **Industrial facilities, Commercial or Institutional buildings** such as manufacturing and agricultural facilities, retail stores, hotels, restaurants, office buildings, schools (including portables), stand-alone warehouses, health care facilities, places of worship (churches, synagogues, mosques, temples), and college and university buildings;
- **Provincial, territorial or municipal buildings;**
- **Single family residential buildings** such as three-storey detached homes, semi-detached homes, multi-unit residential buildings.



ecoENERGY
an ecoACTION Initiative



In addition to the provision of a comprehensive energy performance services, including design, construction, and guarantee, Energhx is committed to a follow-up monitoring of the cost of energy usage of all clients by providing control tools, in collaboration with their local distribution companies, after the post-project energy audit. Also, clients can benefit from the ongoing pilot development of Fuel Cell-assisted photovoltaic power generation.

Recent News

[Ontario Energy Board provides Notice of Application and Written Hearing on Energhx's Application for licences.](#)

Our Mission Statements

GREENClick

- Design: Development of fully customized numerical tools for the design of exergy-based energy systems [\[more...\]](#)
- Auditing: Energy systems auditing for residential and industrial usage [\[more...\]](#)
- GEO: Green Energy Option integration for small business and commercial energy distribution [\[more...\]](#)
- Installation: Alternative energy generation and installation [\[more...\]](#)

Training

- Distribution: Distribution of numerical tools for energy management, process integration and simulation; and for the design of energy systems from renewable sources. [\[more...\]](#)
- Demonstration: Training of developers and energy auditors; and the application of microfluidics to energy system management and control. [\[more...\]](#)

©2008-2009 Energhx Green Energy Corporation, All Rights Reserved