AIRD & BERLIS LLP

Barristers and Solicitors

David Stevens Direct: 416.865.7783 E-mail: dstevens@airdberlis.com

November 27, 2012

VIA EMAIL AND RESS

Ontario Energy Board P.O. Box 2319 2300 Yonge Street, 27th Floor Toronto, ON M4P 1E4

Attention: Ms. Kirsten Walli, Board Secretary

Dear Ms. Walli:

Re: EnWin re TOU, EB-2012-0405

We represent EnWin Utilities Ltd. ("EnWin").

On October 12, 2012, EnWin filed an Application requesting a temporary exemption from Mandatory Time-of-Use Pricing, indicating that EnWin is currently required to implement Time-of-Use Pricing by December 1st 2012 and will not be in a position to do so by that date.

As indicated in the Application and the cover letter that accompanied the Application, EnWin requests an interim exemption from the December 1st 2012 deadline for Time-of-Use Pricing implementation, in the event that the Application cannot be determined before that time. Earlier this month, EnWIn corresponded with Board Staff to inquire whether anything needs to be done to advance EnWin's request for an interim order that will provide for an interim exemption from Time-of-Use pricing beyond December 1, 2012. At that time Board Staff indicated that nothing further was required.

At this time, it is apparent that EnWin's Application will not be determined by December 1, 2012 and we wish to ensure that EnWin remains compliant with its regulatory obligations. We write, therefore, to reiterate our request that the Board provide EnWin with an interim exemption from Mandatory Time-of-Use pricing beyond the current December 1, 2012 deadline that applies to EnWin, until such time as EnWin's Application can be determined.

If the Board has any questions or concerns related to this request, please contact me at your earliest convenience.

Yours truly,

AIRD & BERLIS LLP

 ρ ρ David Stevens

November 27, 2012 Page 2

cc: Andrew Sasso, Enwin Utilities Ltd George Dimitropoulos, Project Advisor, Licence Applications, OEB Staff

13296875.1

Aird	B	Berlis	LLP
Ba	rristers	and Solicitors	