

Hello Maria,

We have two issues we would like to address, and hopefully develop a dialogue on these topics:

1. GO Lighting is in the general purpose white light luminaire segment of lighting, directly targeting fluorescent lighting. Our flat and slim panels are achieving +65 lm/W @ 4000K and 90 CRI. These numbers far surpass any standard we can find within the Energy Star for Lighting program. We are Lighting Facts registered. Our issue is that there is no category for us within the Energy Star program. How can we address this issue?
2. If we can address the above issue successfully, when do you expect to include lighting in the Top Tier program?

Regards,

Ron Content

**GO Lighting Technologies Inc.**

258 Galaxy Blvd.  
Toronto, ON M9W 5R8

Congratulations to Smith + Andersen Engineers of Toronto, honoured by the Illumination Engineering Society with the 2010 Award of Merit for Interior Lighting Design (International Division) for their University of Toronto Robarts Library Project using GO Lighting's GFC01 Architectural Luminaire. Images of this project and others can be viewed via the project link below.

Arrange to meet or speak with me directly to my Outlook calendar:

<http://www.tungle.me/RonContent>

Telephone: 416.679.0259

Facsimile: 416.679.9452

North America Toll Free: 1.866.571.7036

[www.goenergyeffective.com](http://www.goenergyeffective.com)