



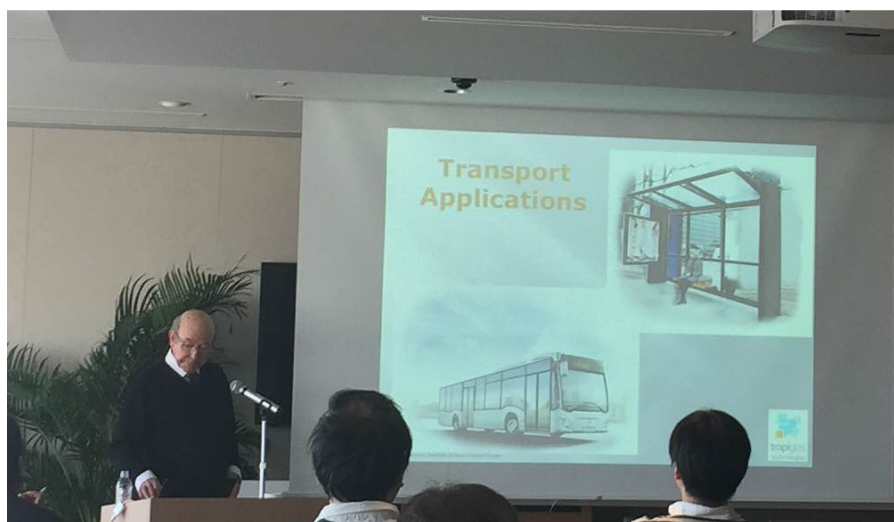
## Tropiglas Technologies – Media Release

# Tropiglas presents at New York University Tokyo Campus

**Perth, Western Australia: 19<sup>th</sup> January 2015** – Mr. Victor Rosenberg, Executive Chairman of Tropiglas Technologies Ltd today presented the Tropiglas advanced glazing technology to the New York University Campus in Tokyo.

Mr Rosenberg commented “it was just a thrill for me to present today. The participants in the audience were very receptive to our value proposition and it reinforces the need for innovation such as ours to reach out to the next generation of engineers and architects.”

Mr. Abut of [Albert Abut Architecture](#) who gave this conference and workshop on behalf of the University said “the feedback from New York University and the students was excellent and Tropiglas looks like a very interesting piece of innovation for the building community globally.”



Picture of Mr. Rosenberg presenting at New York University – Tokyo Campus

Mr. Rosenberg concluded by saying “we are now off to the United States as part of our road show across three countries. 2015 will be a big year for Tropiglas and we anticipate an exciting road ahead as we look to commercialise our technology.”

## About Tropiglas Technologies

Tropiglas Technologies is at the forefront of advanced glazing technologies. Using a patented nano technology solution, Tropiglas has the ability to generate electricity from a flat sheet of glass whilst maintaining the transparency of the glass.

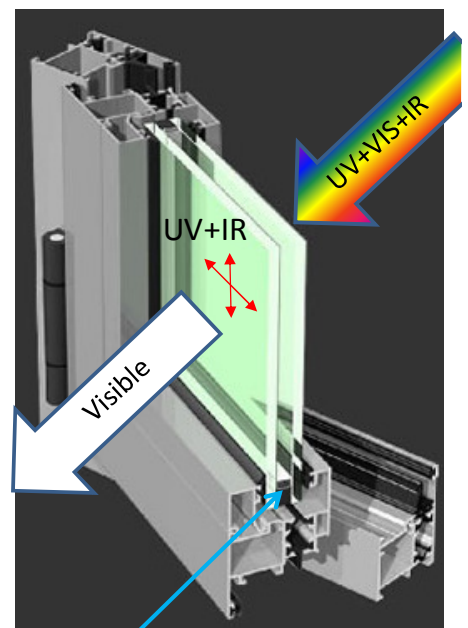
Our technology presents a paradigm shift in the way glass will be used in building construction, automobiles, agriculture and specialty products. Glass will no longer just be a component of construction, glass now has the potential to be renewable energy resource. Our goal, a zero net energy building

## Technology Summary

The advance glazing solution of Tropiglas lets light enters into a room through a glass pane:

- a) Micro & Nano particles within the interlayer interact with visible light (VIS)
- b) Ultra Violet (UV) radiation is converted to longer wavelengths and scatters Infrared (IR) light to the edges of glass
- c) This IR light is collected by Photovoltaic cells where it is converted into electricity
- d) In addition, Tropiglas also has insulation properties that reduces heat and blocks damaging UV and IR radiation

To view a demonstration of this technology, please ([click here](#)) to see a YouTube video.



### Media Enquiries Contact:

Victor Rosenberg  
Chairman  
Tropiglas Technologies Ltd  
+61 411 661 333  
e) [vic@tropiglas.com](mailto:vic@tropiglas.com)  
w) [www.tropiglas.com](http://www.tropiglas.com)

