

Puertorrican Innovation Competes in World Energy Contest [1]

Submitted on 18 January 2016 - 7:55pm

This article is reproduced by CienciaPR with permission from the original source.

Calificación:



No

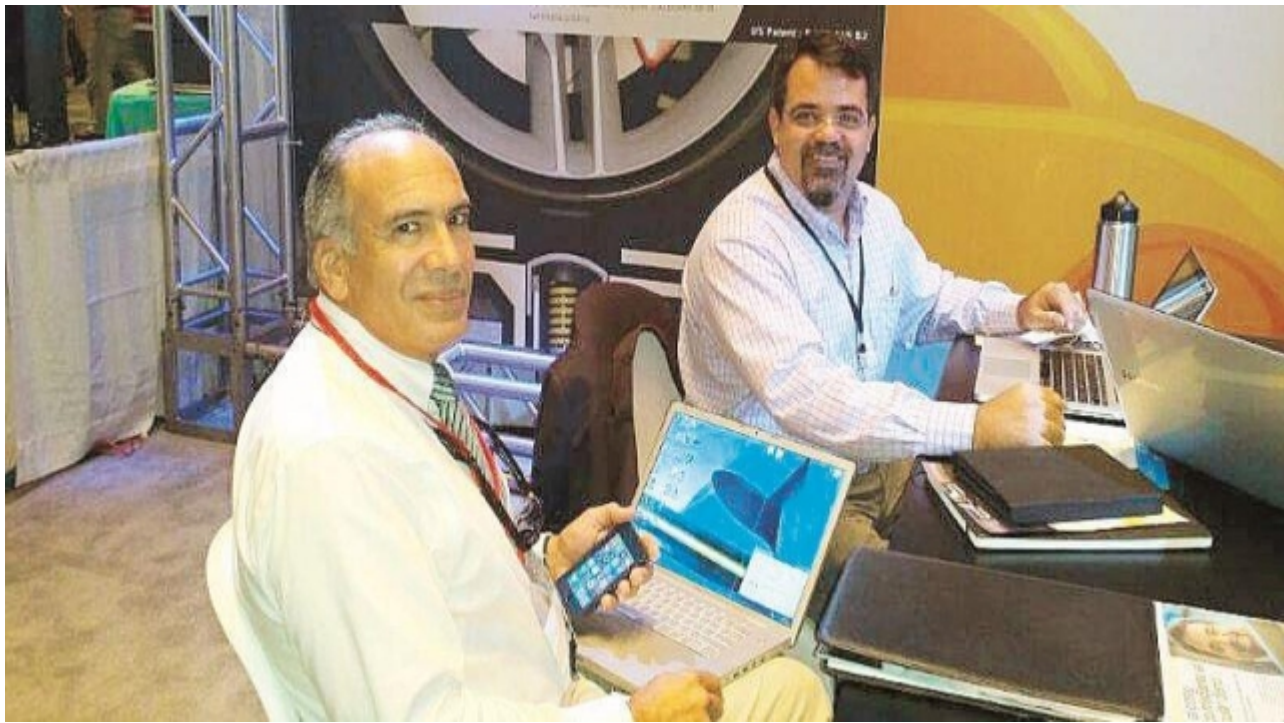
CienciaPR Contribution:

[El Nuevo Día](#) [2]

Original Source:

Yalixa Rivera Cruz

By:



Los boricuas Guifre Tort (der.) y Antonio Roig, creadores junto a Ernesto Cruz del proyecto Traffic Energy Bar System (TEBS). (Archivo GFR Media)

The Puerto Ricans; Guifre Tort, Ernesto Cruz and Antonio Roig, creators of the project Traffic Energy Bar System (TEBS), are in Paris, France, ready to compete in the Decarbon Athon, a contest dedicated to finding solutions to decrease carbon emissions on the planet.

For the full version of the article, please refer to the Spanish version of this site.

- Tags:**
- [TEBS](#) [3]
 - [Decarbon Athon](#) [4]
 - [Energía limpia](#) [5]

Content Categories:

- [Environmental and agricultural sciences](#) [6]
- [Undergraduates](#) [7]
- [Graduates](#) [8]
- [Industry and Entrepreneurs](#) [9]

Source URL: <https://www.cienciapr.org/en/external-news/puertorican-innovation-competes-world-energy-contest>

Links

[1] <https://www.cienciapr.org/en/external-news/puertorican-innovation-competes-world-energy-contest> [2]

[\[3\]](http://www.elnuevodia.com/negocios/consumo/nota/innovacionboricuacompiteencertamenmundialdeenergia-2150715/) [\[4\]](https://www.cienciapr.org/en/tags/tebs) [\[5\]](https://www.cienciapr.org/en/tags/decarbon-athon)
[\[6\]](https://www.cienciapr.org/en/tags/energia-limpia) [\[7\]](https://www.cienciapr.org/en/categorias-de-contenido/environmental-and-agricultural-sciences-0) [\[8\]](https://www.cienciapr.org/en/categorias-de-contenido/undergraduates-0) [\[9\]](https://www.cienciapr.org/en/categorias-de-contenido/graduates-0)
[\[10\]](https://www.cienciapr.org/en/categorias-de-contenido/industry-and-entrepreneurs-0)