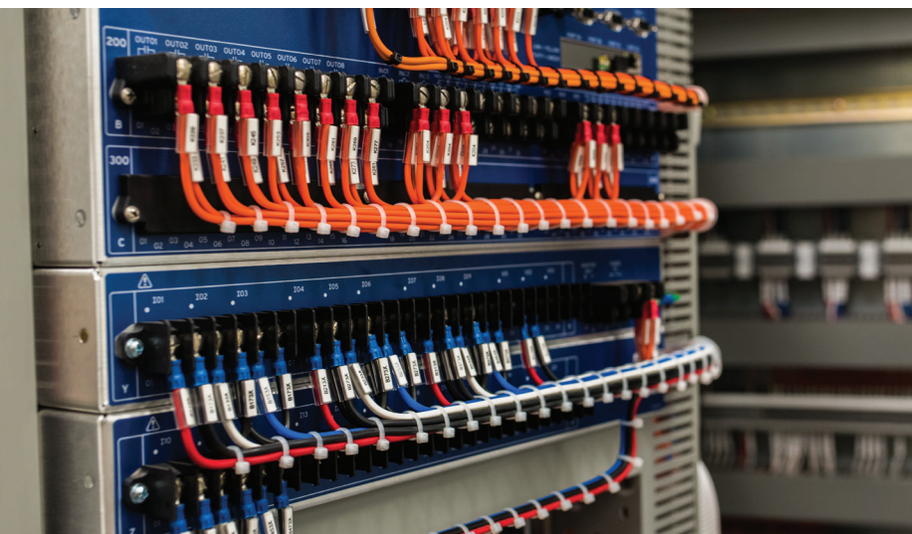


ABB IN THE UNITED STATES

# Vega Baja, Puerto Rico

## Facility Overview



**Location**  
Cabo Caribe Industrial  
Park #32 & 34  
Vega Baja, Puerto Rico  
00693



**Offering**  
Cable Ties &  
Accessories



**Number of employees**  
300



**Operational since**  
1969

### What we do in Vega Baja

Vega Baja is home to ABB's Ty-Rap product group. The original "Zip-tie," was invented in 1958 and with over 28 billion units sold—enough to circle the sun 7 times. Originally invented to help Boeing engineers manage the thousands of cables on an aircraft, Ty-raps are now ubiquitous, and engineered to withstand extreme temperatures, flames, UV radiation, heavy chemicals, and more. Ty-raps can be found on the Mars rover, aircraft, satellites, food and beverage manufacturing plants, trucks, trains, and more. Vega Baja also produces ABB's Deltec and Skaton cable tie and wire termination products. These products are uniquely engineered for longevity in hard conditions, including pipelines, piers, wind turbines, utility poles, and more.

### Who we serve

Ty-Rap, Stakon, and Deltec products manufactured in Vega Baja are used by a diverse set of industries from manufacturers, to auto-makers, and the energy and aerospace industries for their ability to withstand harsh and extreme conditions for decades.

### ABB in the U.S.

ABB is a leading global technology company that energizes the transformation of society and industry to achieve a more productive, sustainable future.



**> 40**  
manufacturing  
locations

**> \$14b**  
invested  
since 2010

**~ 20,000**  
ABB  
employees

**9 Major**  
R&D  
centers

### Contact info

**Facility** Edwin Delgado  
edwin.delgado@pr.abb.com

**Website** www.abb.com/us

**Government Relations** Jim Creevy  
jim.creevy@us.abb.com

**Media** Michael Touhill  
michael.touhill@us.abb.com

---

**Jim Creevy**  
Vice President, Government Relations  
jim.creevy@us.abb.com

**[www.abb.com/us](http://www.abb.com/us)**

---

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents—in whole or in parts—is forbidden without prior written consent of ABB Inc. Copyright© 2022 ABB. All rights reserved.