

ABB IN THE UNITED STATES

Tempe, Arizona

Facility Overview



Location
950 W. Elliot Road,
Suite 100
Tempe, AZ
85284



Offering
EV chargers



Number of employees
150+



Operational since
2014

What we do in Tempe

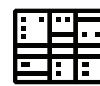
Tempe is home ABB E-mobility's U.S. headquarters. ABB's nationwide workforce of 150+ employees, performs critical business functions including operations, which manages manufacturing, logistics, and product quality. ABB E-mobility is the leading global manufacturer of EV chargers, having sold over 680,000 chargers to the US market for over a decade.

Who we serve

Owners and charging equipment operators across the transportation sector including public charging networks, transit bus operators, electric utilities, auto dealerships and manufacturers, shipping and logistics fleets, commercial fleets, and more. These ABB chargers have been installed by multiple leading public charging operators and partners. Vehicle and truck manufacturers rely on our chargers for research and development, interoperability testing, and for their dealerships. ABB's bus- and truck- focused heavy vehicle chargers are used by more than 40 state and local transit agencies, including some of the largest agencies in the US, totaling over 60MW of charging capacity.

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 | Arnd Becker arnd.becker@us.abb.com | External affairs | Asaf Nagler Asaf.Nagler@us.abb.com |
| Website | e-mobility.abb.com | Media | Heather Flanagan heather.flanagan@us.abb.com |

Asaf Nagler
External Affairs:
Asaf.Nagler@us.abb.com

e-mobility.abb.com

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.