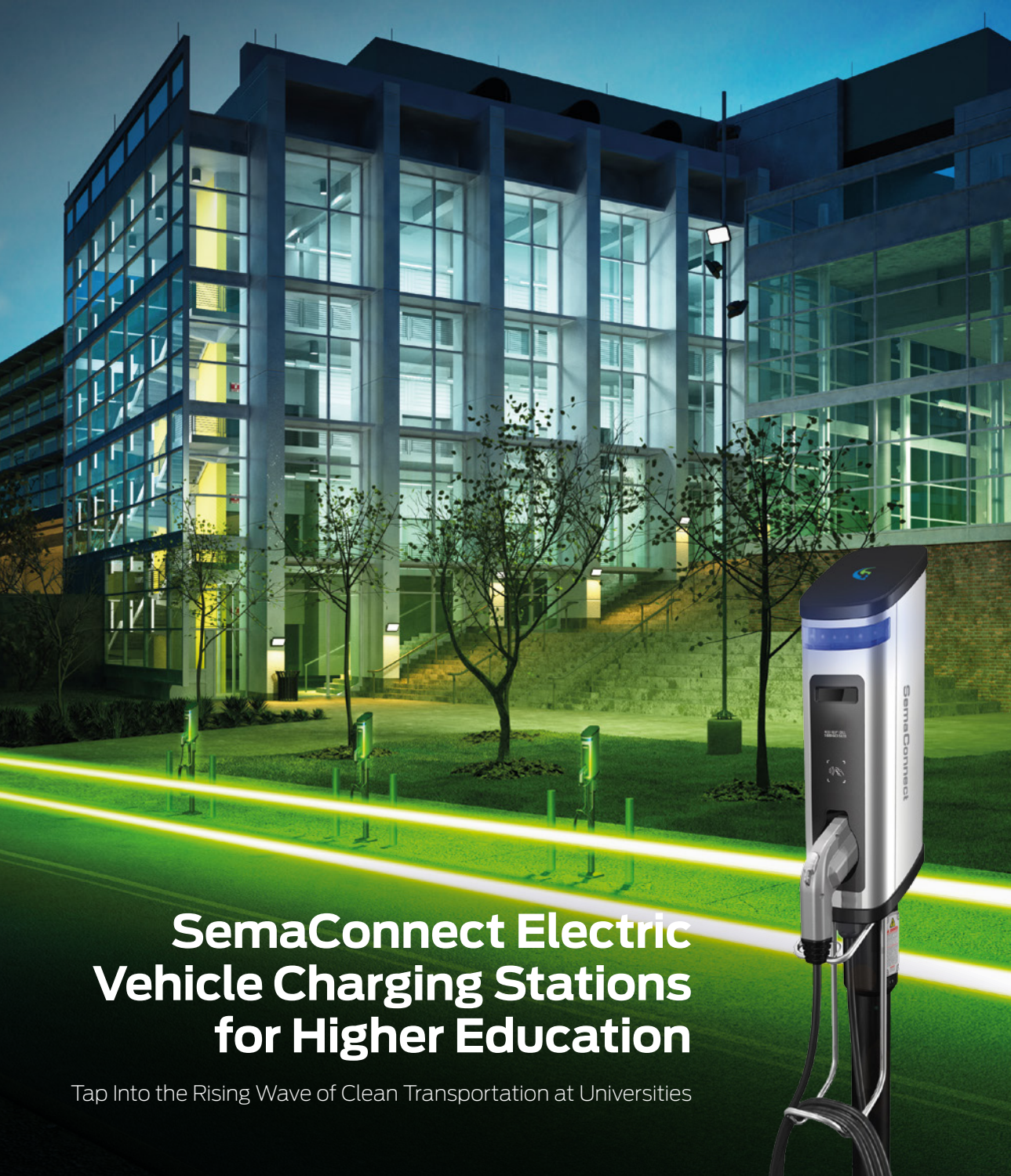




SemaConnect™



SemaConnect Electric Vehicle Charging Stations for Higher Education

Tap Into the Rising Wave of Clean Transportation at Universities



Florida International University
Miami, FL



Washington State University
Pullman, WA



University of Tampa
Tampa, FL



Johns Hopkins University
Baltimore, MD



Portland State University
Portland, OR



SemaConnect™

Today's Innovators

in the Push Towards Clean Transportation

Maintaining a cutting-edge, ultra-sustainable learning environment is fast becoming an effective way to attract the greatest minds and talent to a university.

Reinforce your university's commitment to the environment and a sustainable lifestyle by having sleekly-designed EV charging stations available across your campus. The average stay while visiting a university is the perfect length for recharging.

Benefits of installing SemaConnect Stations include:

The Station has been designed to be visually compelling to **effectively enhance the image of its host property location.**

Installation is simple, quick and affordable. The electrical service connection only requires **3 wire nuts, 4 screws and you're done!**

Be a leader in this highly visible sustainable industry.

Provide a valuable amenity to students, faculty, staff, guests, and visitors.

Every time a student, faculty member, employee or visitor enters or leaves your campus, they will be **reminded of your commitment to sustainability.**

The Station system includes environmental reports for carbon offset and oil reduction.

As hubs for innovation and progressive thinking, universities have a certain responsibility to champion environmental values.

Universities are uniquely positioned to tap into the rising wave of clean transportation while providing a valuable amenity and improving campus sustainability.



Sleek Enclosure

Ease of Installation

Green Benefit

Campus Life Satisfaction

Property Value

Environmental Reports

