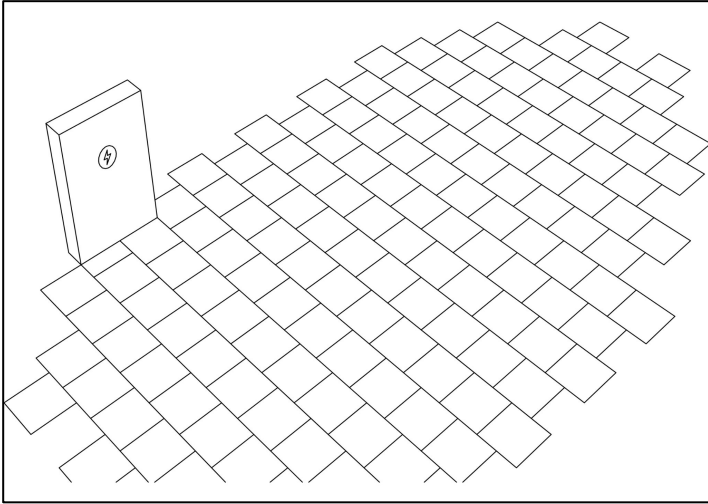


## Quick Install Guide

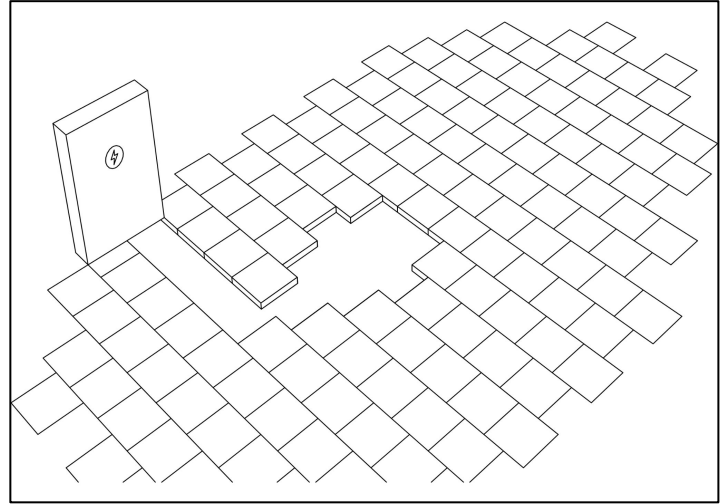
# Add Electricity to Public Spaces Without Excavation!

### Minimize cost, time and greenhouse gas emissions

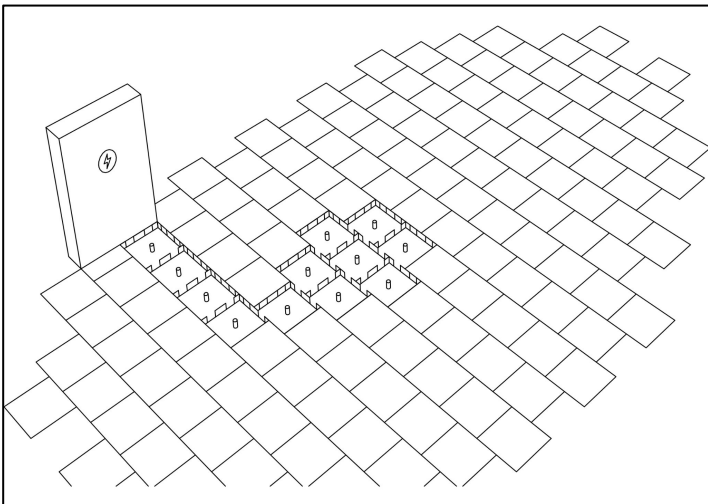
Follow this guide to enable charging capabilities for electric cars, e-scooters, electric bikes, etc. Enhance street furniture with charging capabilities for notebooks and cell phones as well as light poles for improved security.



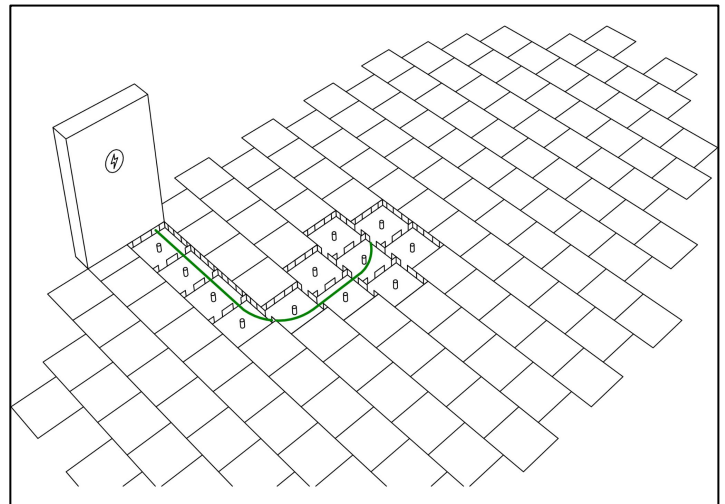
1 - Existing pavement consisting of concrete slabs and an electric power cabinet.



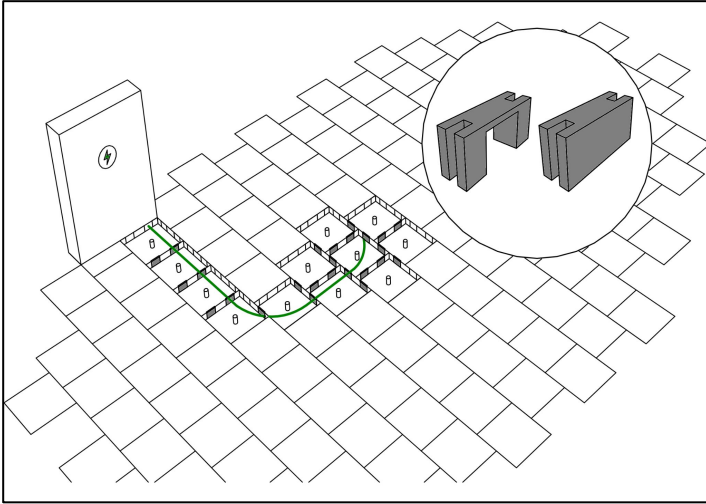
2 - Remove concrete slabs from the electric power cabinet to desired location of charging post.



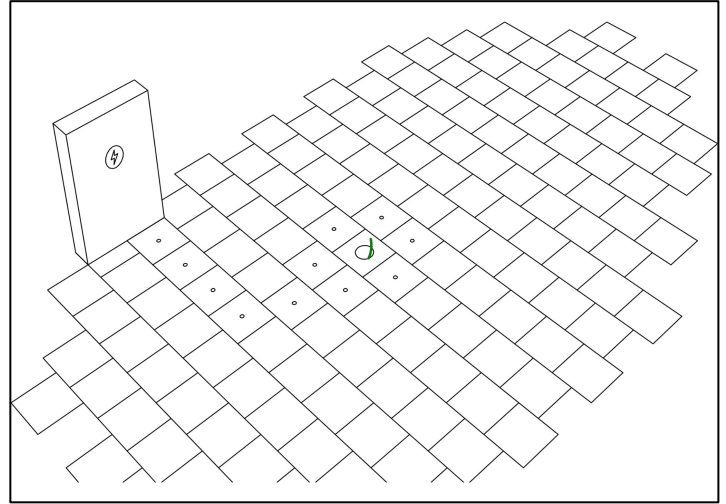
3 - Position the lower part of the transfer modules in the gap where the paving stones have been.



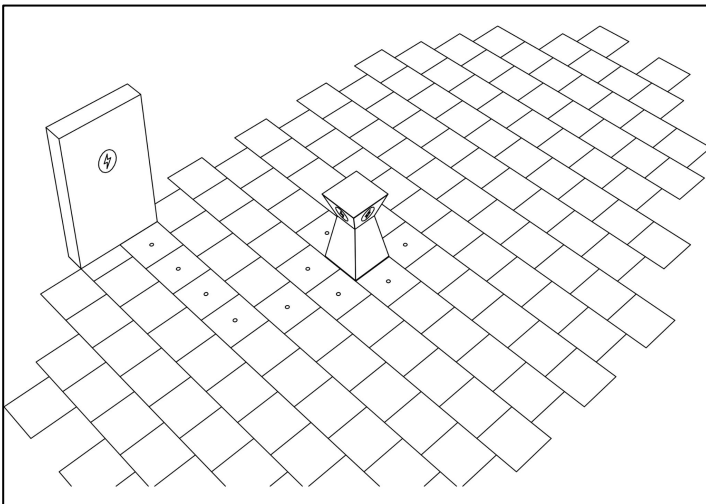
4 - Position the electric power cable in the transfer modules.



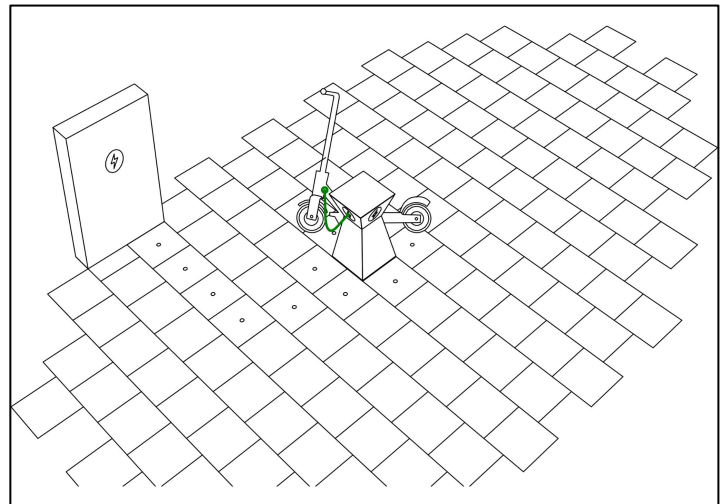
5 - Place connectors protecting electric wiring and builds stable foundation for charge post.



6 - The upper part of the modules and a charge post adapter are mounted.



7 - A charge post is mounted and electric power is turned on..



8 - The charge post is ready for service!