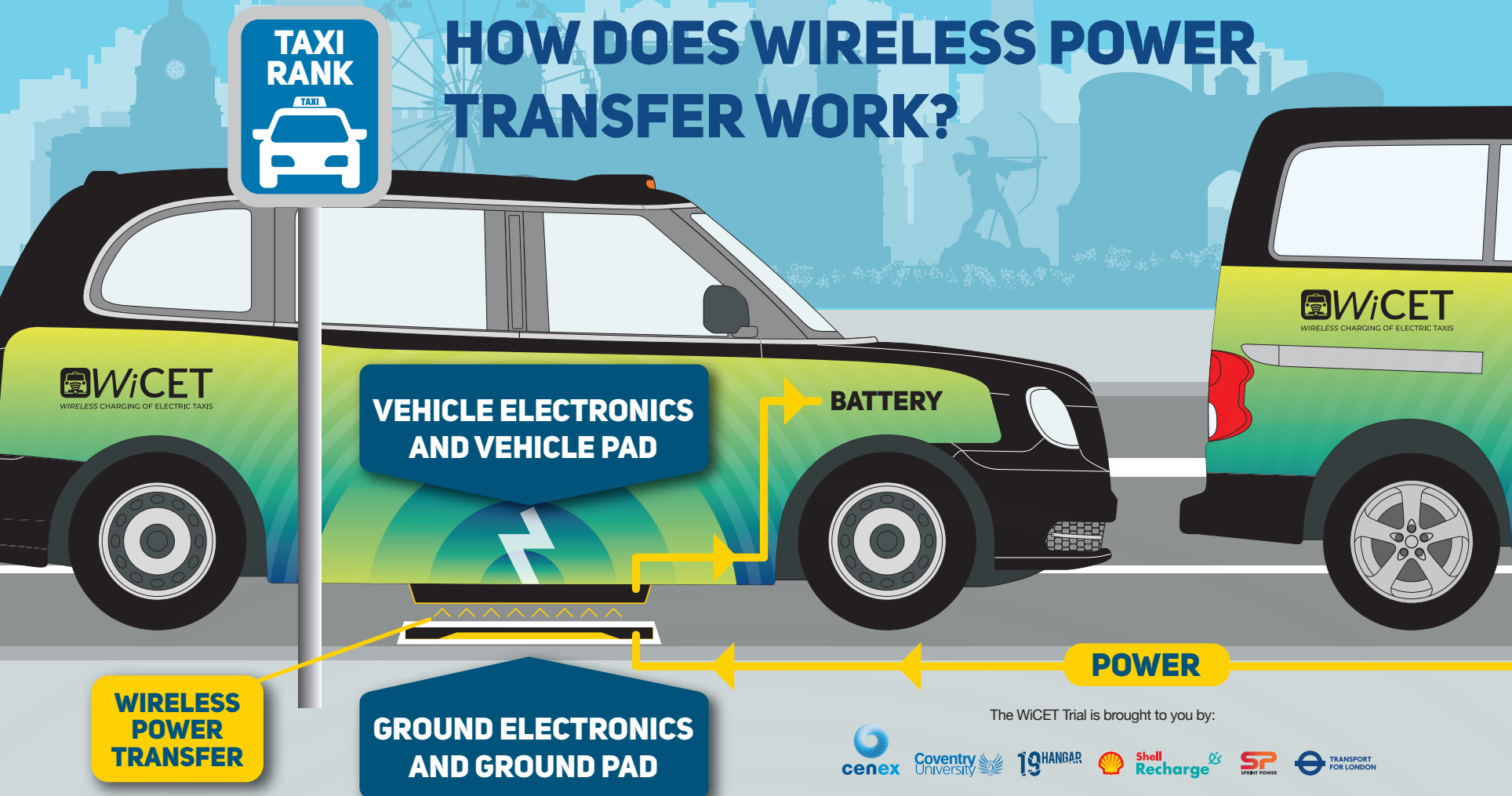


# THIS ELECTRIC TAXI WILL CHARGE WIRELESSLY

## HOW DOES WIRELESS POWER TRANSFER WORK?



The WiCET Trial is brought to you by:



Funded By:



Supported By:



## WHY CHARGE WIRELESSLY?

- **No Charging Cables Required** – Wireless charging equipment is built directly in to the road surface, eliminating any street clutter that would be caused by visible cables.
- **Easy to Charge** – No need for your driver to leave their seat as they simply drive over the charging equipment.
- **Convenient** – The WiCET taxis can wait for passengers in the taxi rank and charge at the same time.
- **Clean and Green** – The ease of wireless charging encourages electric taxi adoption, which helps to improve local air quality whilst reducing noise pollution and carbon emissions in the city.

SEARCH 'WICET TRIAL UK' TO LEARN MORE

 **WiCET**  
WIRELESS CHARGING OF ELECTRIC TAXIS