



= - \//b\/

Why static and dynamic wireless charging



No Visual Impact

Minimal real estate or adaptations required; technology nearly all underground (no exposed parts, no weather impact)



Simple Vehicle Integration

Suitable for all EVs, including autonomous vehicles (future proof)



Distributes Energy Demand Over Time & Space

Flattens peak demand pressure on grid, and thus operational costs, and eliminates downtime for charging



Minimize EV Battery Size

Impacts emissions and costs



Shared Charging Platform

EVs can charge simultaneously from the same system



Metering and Billing

Dynamic energy metering system on board

