

HYBRID WIRELESS CHARGING SYSTEM FOR ELECTRIC VEHICLE

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Electric Vehicles presently support dynamic remote charging to fundamentally expand their reach and get rid of massive batteries. To broaden the scope of static remote charging, more batteries will be required. Yet, with dynamic Wireless power transfer, the need for static Wireless power transfer and module charging will ultimately vanish, and the general scope of an Electric Vehicle can be unbounded. Remote charging frameworks today offer a proficient, adaptable method for charging Electric Vehicles from numerous classes and at a scope of force Electric Vehicles from a shared conviction source. Remote charging is an innovation that dispenses with the need to plug and turn off a frequently moderately weighty charging link to top up your vehicle's battery. A link needn't bother with to be spread out or put away, either in or on the charging point, or anyplace in your vehicle. Remote charging cushions offer comparable productivity to link based frameworks, as well.