An excerpt from China's 13th Five-Year Plan on Electricity Development:

到 2020 年,新增集中式重换电站超过 1.2 万座,分散式充电桩超过 480 万个,基本建成适度超前、车桩相随、智能高效的充电基础设施体系,满足全国超过 500 万辆电动汽车的充电需求。

According to my translator at Fiverr.com:

By 2020, the new centralized re-power station will reach to more than 12,000, and decentralized charging pile will reach to more than 4.8 million which basically built an advanced, intelligent and efficient charging infrastructure system along with car points, to meet the more than 5 million electric vehicle charging needs in the country.

According to Google translate:

By 2020, more than 12,000 new centralized power stations will be added, with more than 4.8 million decentralized charging piles, which will be built with moderately advanced vehicles, and the intelligent and efficient charging infrastructure system will meet the needs of more than 5 million electric Car charging needs.