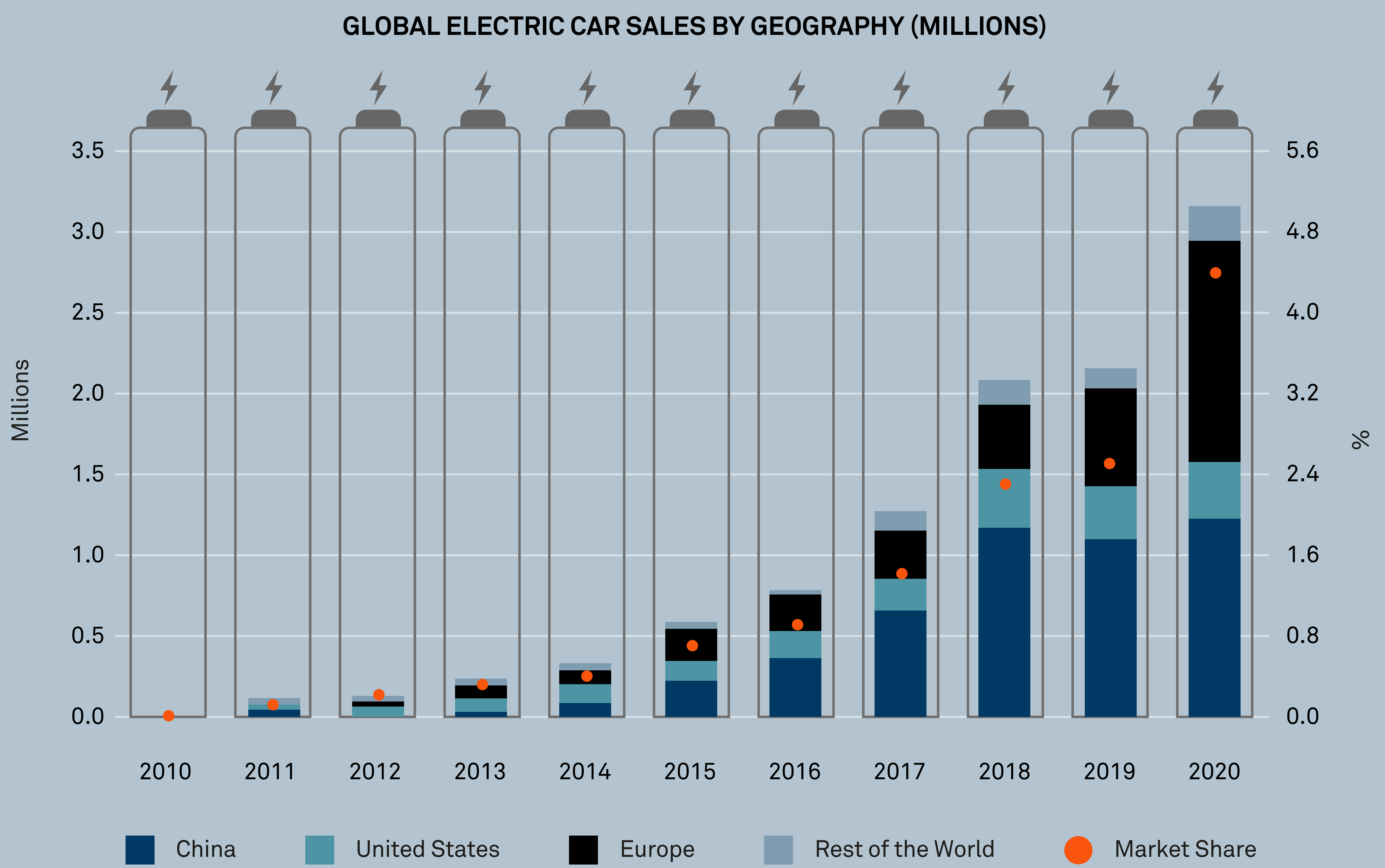
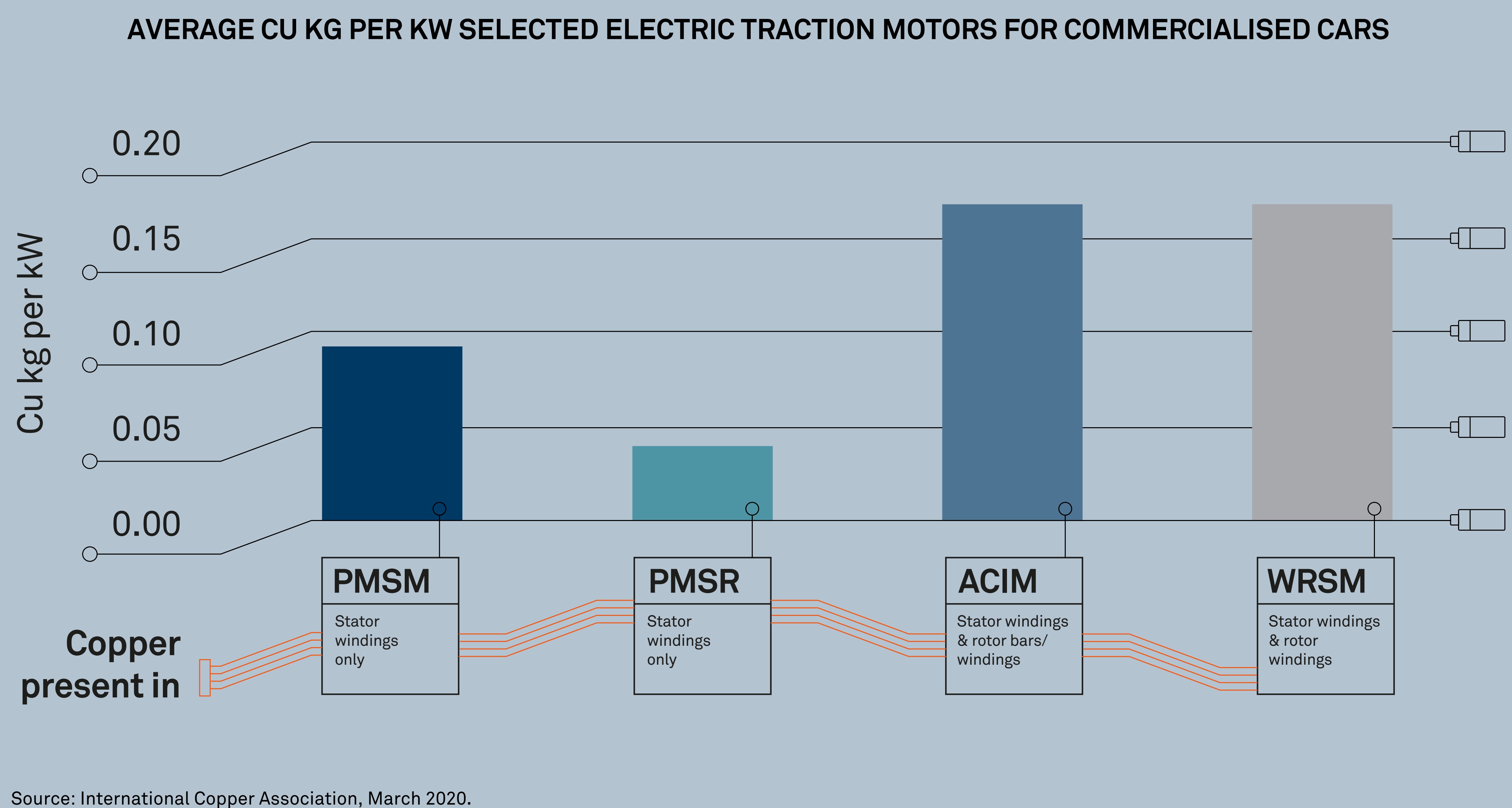


The power behind EVs

Electric vehicles (EVs) look set to play an important role in the move to net zero, amid rising sales...



...driving demand for a range of components and metals such as copper used in EV production....



...so just how much potential does this sector offer?

29%

forecast compound annual growth rate in EV market from 2020 to 2030.¹

80kg

is the copper requirement for a fully electric car.²

115

million forecast vehicles in the global electric vehicle fleet by 2030.³



¹ Deloitte. Electric vehicles – setting a course for 2030, 28 July 2020.
² Mining.com: 'EV sector will need 250% more copper by 2030 just for charging stations', 12 August 2019.
³ Statista. Global electric vehicle fleet size 2020-2030. 05 August 2021. 115m figure up from an estimated 8.5m units in 2020.