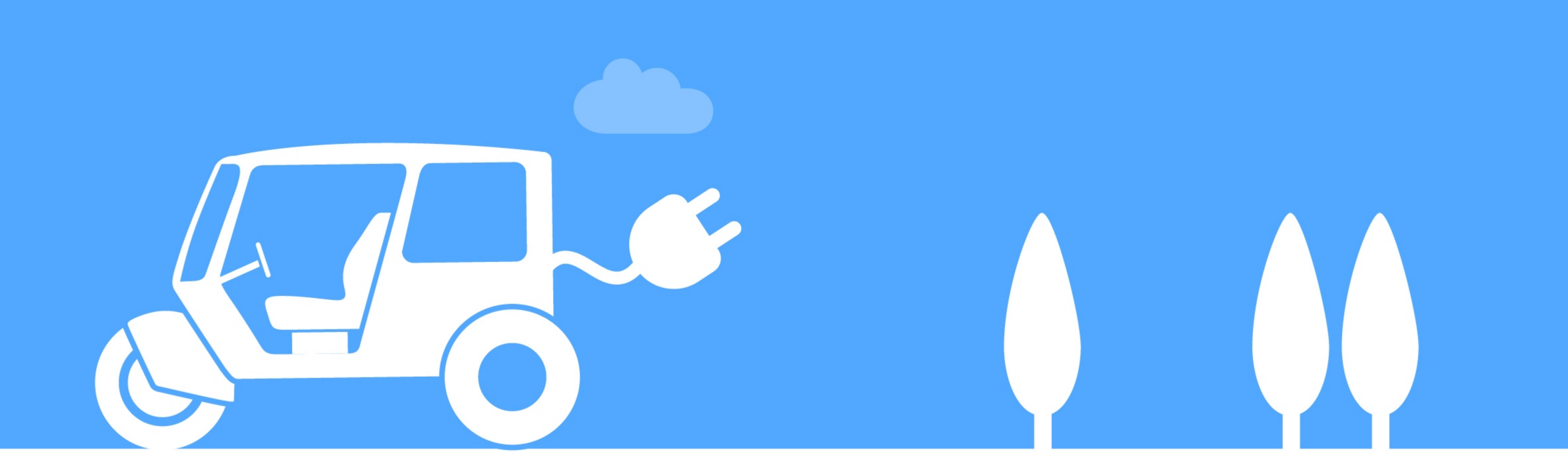
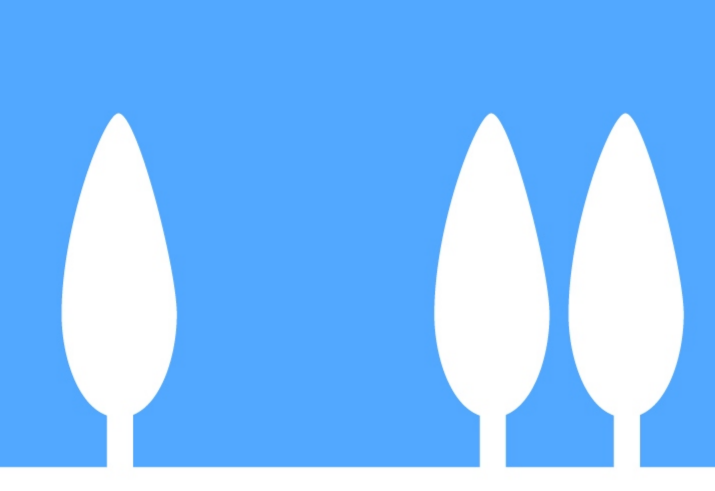


## INTRODUCTION OF ELECTRIC VEHICLES TO SRI LANKA









Range per charge = 75 km Recharge energy = 12 kwh



Electricity consumed to run 1 km = 0.16 kwh



Electricity consumed to run 1000km = 160kwh





CO2 emissions avoided while operating an electric three wheeler in place of a petrol one will amount to 92kg per 1000km