

Audi finishes second investment wave into SA's EV charging network

Audi South Africa, in partnership with Rubicon, has brought 43 additional electric vehicle (EV) charging stations online across the country.



Image supplied

These chargers can accommodate a total of 57 EV cars simultaneously, at varying capacities, regardless of model or brand ownership. This is in addition to the brand's contribution of 70 EV charging connection points nationwide a year ago.

The latest rollout includes the very first DC 200kW ultra-fast charger in South Africa, which is installed at the largest shopping mall ever built in a single phase – Mall of Africa - enabling compatible cars to ultra-fast charge.

The solar photovoltaic (PV) system installed at Mall of Africa is one of the largest of its kind in the Southern hemisphere, making this installation a progressive statement towards sustainable charging.

The rest of this second phase of infrastructure investment comprises four 100kW (DC), eight 60kW (DC), five 25kW (DC) and twenty-five 22kW (AC) fast EV charger installations at convenient locations across the country to serve all EV customers.



Audi's ultra-fast EV charging stations across SA go live 15 Aug 2022

<

The commissioning of the first and second phase of charging infrastructure means that Audi and partners GridCars and Rubicon, have installed 76 fast and ultra-fast EV chargers across South Africa.

"The rollout of our second phase of EV charging stations is the next step in realising our vision of sustainable mobility and living our mantra that the 'Future is an Attitude'," says Sascha Sauer, head of Audi South Africa.

"EVs are the future of mobility and we're investing not just in hardware infrastructure, but in making electric mobility simpler and more widely available for South Africans, thus enabling the local EV market to grow. By fulfilling our promise from early 2022, we're demonstrating our commitment to helping take SA into the future of mobility".

For more, visit: https://www.bizcommunity.com