

Electric vehicles could add to carbon emissions and load shedding: but there's a solution

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South Africa has the [highest emission intensity in the G20](#) group of industrialised and developing countries. This threatens its commitment to help slow global warming. This disproportionate contribution is driven by the country's [coal-dependent national electricity utility](#), Eskom.



It's more expensive to refuel a petrol vehicle than it is to charge an electric vehicle. Gettyimages

In generating power, its plants release [512 billion kg](#) of carbon dioxide into the atmosphere annually. The country's road transport sector also contributes to the problem: it was responsible for [13%](#) of the total share of energy related carbon emissions in 2018.

To reach its targets, South Africa must reduce emissions by 32% in the next 10 years alone. But Eskom is also the engine of the economy and [struggles to meet current](#) demand, with frequent rolling blackouts.

Internationally, electric vehicles have been [considered](#) a way to reduce emissions. In Europe, electric vehicles rose to 6.8% of passenger vehicle sales, with 167,000 sold in the first quarter of 2020 alone.

Currently, only [around 1,000](#) of the vehicles on South Africa's roads are electric, with [substantial growth expected](#). But adopting them more widely isn't the solution in itself because they would still depend on electricity generated from carbon-emitting coal power stations. They would also [add to the strain](#) on the electricity grid.

Fortunately, South Africa has [abundant sunshine](#), which could help reduce the burden with solar charging. Unfortunately, electric vehicles tend to be charged at home and at night when it's dark.

One way to make the best use of solar energy, without the need for expensive battery storage, is to charge vehicles during the day, using a solar photovoltaic carport at the workplace or large car parks.



A solar photovoltaic carport. GettyImages

Approximately a third of South Africa's estimated [10 million households](#) use a vehicle to drive to work each day, but the vehicle spends most of the day unused. Daytime charging from solar would consume energy directly and locally. It would avoid adding a load to the electricity system through adding electric vehicles.

In a [recently published paper](#) we explored what the impact would be of electric vehicles charging at home and at the workplace in South Africa. We examined the potential impact of electrification of the country's vehicle fleet, and the concept that large employers, or car park owners, could provide solar photovoltaic carports as a service for employees, or parking clients, to charge their vehicles during working hours.

We ran simulations based on one, 1,000 and one million vehicles. Each simulation was run with scenarios of vehicles charging at home, vehicles charging at work and vehicles charging at both home and work. The work scenarios used solar photovoltaic carport charging, augmented as needed with the mostly coal-powered grid.

Our results showed that from a vehicle owner's perspective it's significantly more expensive to refuel a petrol vehicle than it is to charge an electric vehicle. We found that the cost can be more than halved if vehicle owners charge their vehicles at work.

Fuel vs charging

In South Africa, charging electric vehicles with coal-based power could result in more emissions than running those vehicles on petrol, except when the vehicles are also charged at work.

Charging vehicles at the workplace using solar photovoltaic augmented carports would reduce the carbon footprint. This would be the case whether the charging took place only at work or at home too. More electric vehicles could be supported by Eskom and employers could potentially generate income from solar energy.

From the employer's perspective, at-work charging scenarios, where they sell electricity to the employee, have an annual net positive revenue. Any excess solar energy can be fed back into the building. The financial benefit to the employee is larger when employees charge only at work.

The scenario where electric vehicles are charged only at home would put Eskom under the most pressure. Adding just 4 million electric vehicles would exceed the energy capacity of a fully operational grid. Clearly, the carbon footprint would be higher in this scenario.

Going forward

With the increasing threat of climate change due to the emissions of greenhouse gases, it's necessary to explore greener solutions, such as moving to electric vehicles. But in a country where the grid itself is a major contributor to emissions – and can't meet power demand anyway – more planning is needed.

Solar photovoltaic carports at the workplace will reduce the impact on Eskom, save costs, and decrease the carbon footprint. It's likely that owners will also charge their electric vehicles at home, so it's important to offer them incentives to use the most sustainable balance of home and work charging.

Since our focus was the electrical and environmental impact of electric vehicles, we limited our environmental assessment to the operational life-cycle of the vehicle. We excluded the environmental impact of production and shipment and later disposal. Future work should assess the full life-cycle environmental impact of combustion engines and electric vehicles, and also evaluate the emerging [hydrogen power](#).

Given that South Africa has almost 300,000 minibus taxis, we are also exploring electric minibus taxis with solar-powered taxi ranks, which could eventually even help with grid stability.

Kevin Buresh, a Masters in engineering student at Stellenbosch University, also contributed to this article.

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