



Article Side

Use on Freeways - Solar Power by [Glen Asnton](#)

Article published on February 7th 2012 | [Customer Service](#)

Solar power is used in Australia to power up these phones for emergency cases scattered along our highways. Between the Gold Coast and Brisbane are conveniently and strategically placed, so that any motorist who has a breakdown does not have to walk long distance assistance if necessary.

Today, many people have mobile phones (cell), but there are still many people who do not have this convenience so that emergency phones still urgently needed. Traffic moves very quickly along this road, and especially during peak hours, there is a lot of traffic on this highway. Many people live on the Gold Coast and commuting, in Brisbane, every day, so each fracture along the highway should be removed as soon as possible. Solar panels are also used in the power of emergency phones in the outback of Queensland, particularly along the Barkly Highway towards the northern territory. Here are the distances the hundred kilometers between the houses of the road is access to emergency aid.

Years ago, I was on the road to the Null arbor between Adelaide and Perth when we discovered a train accident. A road-train is a semi-trailer pulling one or two extra trailers, and they can measure this summer long road train took three trailers, and they were all full of baby Kimberley layers (layers) transported to Perth in Melbourne. There are white garbage layers, Red Earth to 100 meters in all directions. Unfortunately, the pilot was seriously injured. Luckily for him as this train another road was not far behind him and he had a Sat phone and was able to ask for help. This probably saved his life because there are no solar-engine emergency phones anywhere along this sorry stretches about backcountry roads in the 1990s.

The use of Solar power on our roads, highways and roads probably saved countless lives. And to think that solar panels can now be created in a trade contractor's hangar is a wonderful step towards energy efficiency. Another interesting feature, which you can consult, is the Off-grid and hybrid power systems, a system that treats solar energy and wind energy and is a viable option for less expensive power in remote areas. The best advantage of the Off-grid systems is the availability of the source of energy in these locations that the use of other sources of power, thus saving unnecessary costs naturally renewable. Make sure that the company can offer compelling designed solar panels really high-quality economic prices with a wide range to choose from.

The company must also be able to detailed explanation of the installation costs and offer a range of solar panels-pack including the parts concerned. Also search all programs that the solar company may have to do with the major financial institutions that offer you the best deals with reimbursement on measurement facilities. The company must also be able to give you an overview of some of the solar panel installations so that you can carefully plan your installation.

Article Source:

<http://www.articleside.com/customer-service-articles/use-on-freeways-solar-power.htm> - [Article Side](#)

[Glen Asnton](#) - About Author:

SAE Group we offer complete Solar Power Gold Coast, Solar Panel Gold Coast, Air Conditioning and LED lighting solutions. SAE Group has expertise in a [solar power](#), both grid connect and stand alone (off-grid).for more information visit our official websites <http://www.saegroup.com.au/>

Article Keywords:

Solar Power Brisbane, Solar Power Gold Coast, solar panel gold coast, LED lighting solutions

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!