

Hydrogen generation system using Catalytic Carbon



Veer Singh,
System
Developer

I have completed my first installation of my Hydrogen-producing Water Splitter on a commercial vehicle. Testing has been on-going for two months and test is going well.

I am using Catalytic Carbon (CC) in my hydrogen-productin process and I have found CC to be useful in enhancing production. I believe I will be able to run a small motor vehicle totally on hydrogen because my system is scalable.

I am so ready to go commercial. However, I will require at least \$80K - \$100K to kick it off here in South Africa. I will welcome partnership with any investor.

You have carte blanche to utilise any material sent to you, as you please.

Best Regards,

Veer Singh, kronkel@yahoo.com



**Veer Singh,
System
Developer**

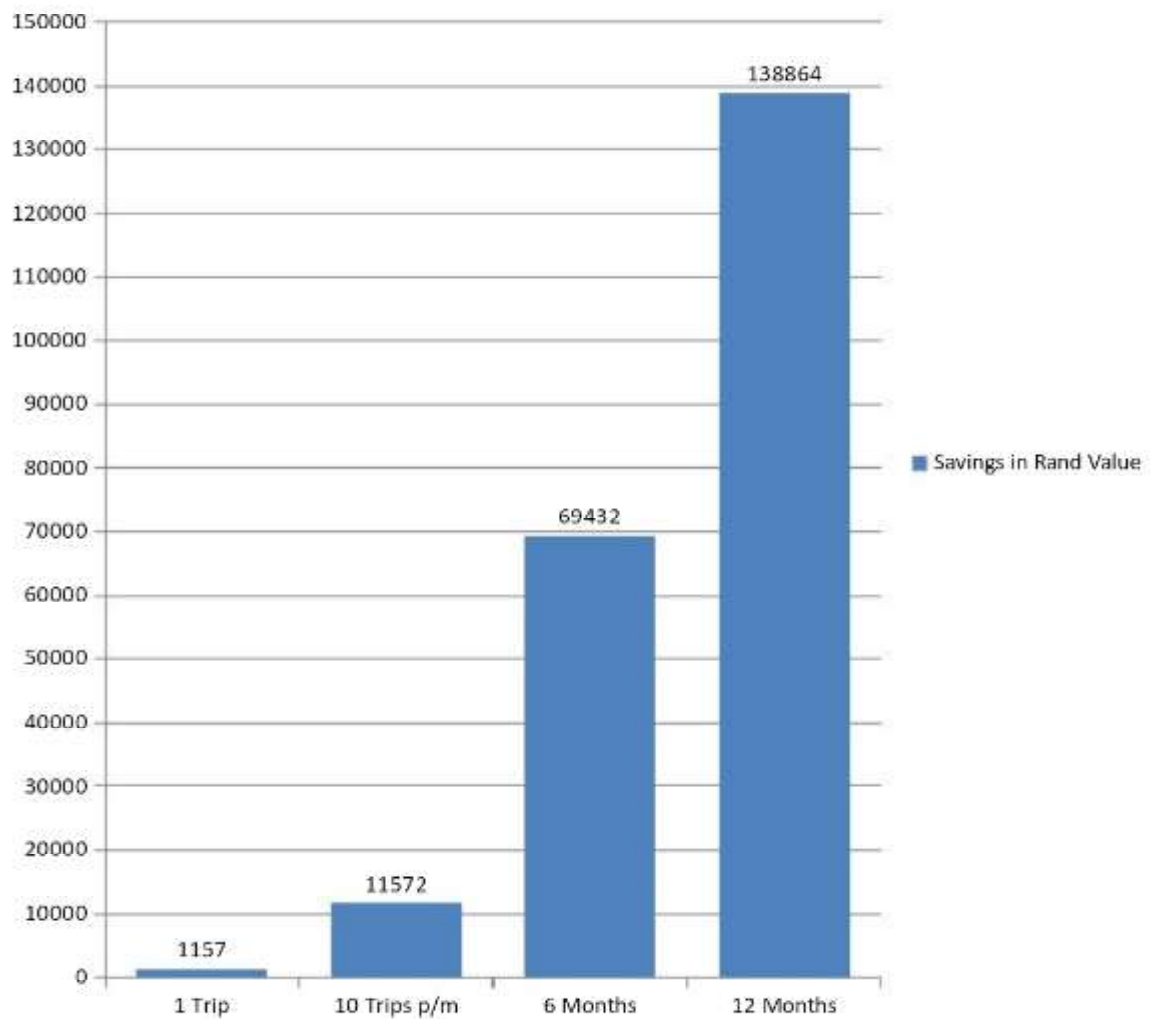
PROJECTIONS

Based on 1400km's per round trip.

Total 14 000km's per month

168 000km's per year

Fuel Savings per Vehicle



Contact info: Veer Singh, kronkel@yahoo.com