Title: Mobile electric charger based on the gasoline vehicle

Gasoline based car will be around for many years due to

- 1) already available cars and infra structure on the street
- 2) slow SCM set up :manufacturing capability of battery and electrical car , not to mention the charging infrastructure

PROPOSAL of the MOBILE CHARGER using gasoline vehicle...

One of the good applications of the gasoline car is the 'mobile electrical charger' on the street.

As the semiconductor chip technology based on GaN and SiC, very very fast charging of the high capacity battery with 'small box(about 10cm x 10cm) connected to the gasoline electrical system can be an excellent charger to any electrical car on the street.

The detailed design and realization of the charging box may vary according to the technology and market.

This idea can be used and expanded by any owner of 'millRnft' . The patents based on this NFT are also

legally valid according to the patent rule , local and international. ypark@snu.ac.kr

0xa058fa673afb649ccf9e67adee31fff23724c7d6184df0496e000f2ee89b06e