

TOPIC:
Viaualization tool for
electric vehicle charge
and range analysis.

An electric vehicle (EV) is a vehicle that uses one or more motors

It is powered by a collector system .

Also for road vehicles together with other emerging automotive technologies such as autonomous driving

Generated on board using a diesel electric locomotive and diesel electric multiple unit

With electricity from extravehicular sources by using battery

EVS include but are not limited to road and rail vehicles

Increasing public interest and awareness and structural incentives such as those being built unto the green recovery

Online electric vehicle collects power from electric power strips buried under electromagnetic induction

Hear

Does

Think

Says

EVS form a future mobility vision called collected ,autonomous,shared and electric mobility

EVS first came into existence in the late 19th century

Chemical energy stored on the vehicle in typically with a Lithium ion battery

Btteries, electric double layer capacitors and flywheel energy storage are forms of rechargeable on board electricity storage systems

Electric power remained commonplace in other vehicle types,such as tain and smaller vehicles of all types

When electricity was among perferred methods for motor vehiclle propulsion

ELECTRO-CHEMICAL batteries conversions are reversible,allowing electrical energy to be stored in chemical form