Challenges of Hybrid Electric Vehicle for Military Application

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ABSTRACT

Hybrid electric vehicles are relentlessly happening as expected in the business advertise because of their demonstrated advantages in efficiency and lesser emanation of toxins. For defense purpose, the drivers for half and half electric vehicles are very unique; in spite of the fact that the mileage remains an attractive component in business and defense areas. The defense requirements for half and half electric live in their capacity to produce noteworthy dimension of electricity locally available the vehicles to fulfill the need of the war fighter in this manner extending his main goal abilities as far as portability, survivability and lethality. The Army perceives the adjustments of half and half electric impetus for strategic and battle vehicles.

Keywords: Half and half cross breed vehicle, military applications, difficulties

I. INTRODUCTION

A half and half electric vehicle (HEV) is a kind of cross breed vehicle that joins an ordinary inner ignition motor (ICE) framework with an electric impetus framework (cross breed vehicle drive train). One of the important HEV is the half and half electric vehicle, albeit mixture electric trucks (pickups and tractors) and transports additionally exist. Current HEVs make utilization of proficiency improving advances, for example, regenerative brakes which convert the vehicle's active vitality to electric vitality, which is put away in a battery or super capacitor. Numerous HEVs decrease inactive emanations by closing down the motor out of gear and restarting it when required; this is known as a begin stop framework.

II. POTENTIAL PAYOFF’S

The adjustments of a half breed electric drive incorporate fuel economy, adaptability, quiet activities, and lower warm signature, what’s more, locally available and send out electric power. The accompanying sections are short portrayals of every one of these adjustments.

A. Fuel Efficiency

All types of electrical modules enable the motor to work on their better effective modes at the different speeds because of the truth that the motor speed isn’t connected to the earth speed. In the instance of a mixture electric design, the efficiency advantage can be boosted with vitality stockpiling framework. For this situation, control is drawn from the battery amid transient conditions, beginning where the motor regularly utilizes the greatest measure of fuel. A cross breed vehicle regularly begins moving with the motor off and proceeds on the battery control until extra power is required from the motor. As the vehicle backs off the footing engine can turn into a determined generator through appropriate controls furthermore, the majority of the brake vitality for this situation is recouped and reestablished in the battery.

B. Noiseless Work

Quiet watch is a necessity the Army has been attempting to characterize for quite a while regarding burdens and lengths. Quiet watch missions are led with the motor off. Amid quiet activities, the heaps shift starting with one vehicle mission then onto the next from couple of kilowatts to several kilowatts. Furthermore, the length of the quiet tasks can likewise fluctuate with different missions.

C. Locally Available Power

One of the most important benefit of cross-breed innovation used for defense purposes is their capability to produce electricity by themselves with the help of some motor-generator sets and use this generated power for driving the vehicle and other equipments used in the vehicle, because of this advantage we can use the cross-breed fighter vehicles...
continuously for larger duration of time during war between countries.

III. Challenges
The difficulties confronting half breed electric innovation are: a specialized angle and a cost perspective. The specialized angle is for the most part connected with the combination of segments that moving forward without any more development are excessively extensive and unreasonably substantial for the ground battle vehicles. In expansion, most segments especially the power electronics based power hardware work at generally less temperature subsequently, the cooling framework required to keep the parts from achieving their warm points of confinement is excessively substantial and its capacity draw from the prime mover is extreme which moreover drives the motor size. The warm administration challenge isn’t one of a kind to the control hardware; the battery pack likewise displays a warm issue at temperature boundaries particularly at temperatures above 60°C and beneath short - 40°C.

The second part of the difficulties is the expense. Cross breed vehicle innovations for both military and business applications are still being developed despite the fact that business half and half electric autos, trucks and transports are in constrained generation. The as of now accessible cross breed electric parts are appropriate for most autos and cars driven on open key ways what’s more, city roads. Be that as it may, the industrially accessible segments are not reasonable for military cross country going from desert to ice conditions with bumpy territory The improvement of crossover electric parts for defense purpose is being done in the meantime as innovation development. Thus, the expense for moving a crossover vehicle from exhibition to creation appears to be restrictive particularly when the unwavering quality of cross breed vehicles has not been evaluated legitimately and can’t be precisely anticipated.

IV. Potential Solutions
The challenges of hybrid electric vehicles can be removed by components made up from Silicon-Carbide (SiC), since components made up from Silicon Carbide has higher operating temperature and higher efficiency so removing cooling requirements.

V. Conclusion
Crossover electric innovation for military applications offers noteworthy settlements that can’t be ignored. The Army recognizes the benefits of cross breed vehicles especially the installed electric power that is a necessity for present and upcoming generations. The handling of full half breed vehicles anyway rely upon the full usage of some basic advancement, for example, silicon Carbide control gadgets, lithium batteries and other high temperature segments. While these empowering advances are being created and developed, in the long run, as silicon carbide and the battery innovations turn out to be increasingly more feasible for military applications, mellow mixture and later full crossover will wind up worthy for handling.

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