Introduction

This document is based on “VPSD-05-02_VPSD status 14-11-24”, as amended by “VPSD-05-04r2_VPSD-partB status 2015-01-13” and taking the outcome of the 5th VPSD session of 13 January 2015 into account. It contains two parts:

A. Explanatory Report
B. Vehicle Powertrain Definitions

It is submitted to GRPE for consideration as draft proposal for Mutual Resolution No. X (M.R.X)

A. Explanatory Report

0. Background

Some existing UN Regulations and UN GTRs or those being currently under development contain terms, definitions and classifications regarding:

- Vehicle powertrain system type (e.g. electric vehicle, fuel cell vehicle)
- Energy storage system (e.g. fuel tank, gas cylinder, battery)
- Energy converter (e.g. internal combustion engine, fuel cell, electric machine)

In some cases these classifications and definitions are different in the various regulations and the current activities to develop regulations for innovative power trains and alternative fuels may lead to an even more inconsistent situation, if no coordination happens. A frame-system of a classification with the main terms and definitions introduced as a new Mutual Resolution No. X (M.R.X) under both agreements (1958 and 1998) would be helpful. It should build a framework that ensures consistency for all definitions used in UN Regulations or UN Global Technical Regulations by providing a general and basic system, which enables the addition of future technologies at later stages. The level of descriptive classification should serve the purpose of the regulatory process under the aegis of WP.29, without
going into unnecessary details of components which are out of the scope of the WP.29 UN Regulations. As an example, a fuel cell or a battery should not be defined describing its electrochemical process or its sub-components but rather should regarded as a black box, where the important parameters for its functionality in the vehicle for regulatory purposes are the input and the output to this box.

It was discussed whether fuel definitions (gasoline, diesel, LPG, CNG, LNG, E10, E85, H₂ ...) should be included in this system of VPSD. It is proposed to consider this issue in a second phase.

At the March 2012 session, WP.29 mandated an informal working group (iwg) under GRPE (Vehicle Propulsion System definitions – VPSD), to develop a proposal for a framework of terms, definitions and classifications regarding vehicle powertrain systems for the introduction into R.E.3 and S.R.1. Since mutual resolutions are introduced under both agreements, a new M.R.X is proposed (part B of this document).

Principles:

• Use of existing definitions
  -- don't create new definitions to the extent possible.
• Develop only necessary definitions
  -- needed for the clear understanding of requirements in UN-R's or GTR's.
• Only a framework in a new M.R.X should be developed
  -- more detailed definitions in UN-R's or GTR's
  -- framework must enable consistency
• -- framework should be as simple as possible
• -- definitions should be preferably understandable and also be comprehensible to people who are not familiar with vehicle regulations
• -- technology neutral to the extent possible.
• Such framework should enable the addition at a later stage of new definitions concerning novel technologies, easily fitting into the given structure of definitions.
• The hierarchical system of the definitions (the structure) should contain a minimum number of levels to the extent possible.
The VPSD Informal Working Group discussed a proposal to mark a term in a definition that are being defined elsewhere in the text. In part B such terms are underlined. If such a system is considered as helpful, it might be introduced later also in regulations.

Powertrain related definitions are primarily included in regulations under control of GRPE:

- **1958 agreement:**
  - UN R 40, UN R 47, UN R 49, UN R 83, UN R 85, UN R 96, UN R 101, UN R 115, UN R 120, UN R 132.
- **1998 agreement:**
  - gtr 2, gtr 4, gtr 5, 10, 11, 15.

But also other regulations under the control of other GR's can contain powertrain related definitions, e.g.:

- **1958 agreement:**
  - UN R 41, UN R 51, UN R 67, UN R 100, UN R 110
- **1998 agreement:**
  - gtr 13, QRTV.

1. **Powertrain**

In national/international regulations and standards, different definitions of propulsion system and powertrain can be found. Understanding the propulsion system as the combination of the energy storage system, the energy supply system and the powertrain mainly follows the approach of ISO standards and national Chinese standards.

It was herewith decided to define the powertrain as the part of the vehicle containing the propulsion energy storage system, the propulsion energy converter and the drivetrain, which provides directly or indirectly the mechanical energy at the wheels for the purpose of vehicle propulsion. The main reason for introducing this powertrain concept was to simplify the definitions and to avoid unnecessary hierarchical levels.
Key elements of such powertrain concept are:

- A vehicle can only have one powertrain.
- The propulsion energy storage systems and the propulsion energy converters are those non-peripheral main parts of the powertrain providing different forms of energy directly or indirectly for the purpose of propulsion, finally as mechanical energy at the wheels. The different powertrain vehicle definitions (chapter 3.) are classified regarding the different structures of energy storage systems and energy converters in a powertrain.
- Inclusion of peripherals (e.g. electrical capacitor, 12V-battery, starter motor, intake system, fuel delivery system, electric power conditioning device, sensors, actuators, electronic control unit, exhaust after-treatment systems).
- Exclusion of auxiliaries (e.g. auxiliary battery, mobile air conditioning, electric window lift, hydraulic crane, heating system, etc.).

Find below schemes of powertrains as represented in the Figure 1 (basic principle) and some examples (figures 2 - 7):
Fig. 1  Powertrain - Basic principles

Figure 2: ICE-vehicle (conventional)
Fig. 3  PEV – Pure Electric Vehicle

Figure 4 HEV-NOVC (parallel)
Figure 5 HEV-OVC (serial, range extender)

Figure 6 HEV-OVC (combined)
Moreover, it was considered whether to define “fuel/energy delivery system” as one part of the powertrain but, after thorough discussion, it was decided to understand it as part of the peripherals of the energy storage system or of the energy converter (e.g. fuel pump, linings, electric power conditioning device, evaporative emission control system).

1.1. Propulsion energy storage system

After discussion in VPSD Informal Working Group it was decided to distinguish between energy storage systems whose output energy is used directly or indirectly for the purpose of vehicle propulsion (e.g. an ICE in a range extender HEV), and other energy storage systems as parts of the powertrain (peripherals) or as parts of the remaining part of the vehicle (auxiliaries). Without such a differentiation the definitions of HV and HEV are not explicit enough, and a conventional ICE vehicle could be understood as an HEV.
One example for another energy storage system, which is not considered as a propulsion energy storage system, is the 12 V battery.

1.1.2. Fuel storage system

Fuel storage system means a propulsion energy storage system that stores and delivers chemical energy on board of the vehicle and which is refillable. It can store liquid, cryogenic or compressed gaseous fuels.

1.1.3. Rechargeable energy storage system (RESS)\(^\ast\) means a propulsion energy storage system that stores electrical or mechanical energy and which is rechargeable.

1.1.3.1. Rechargeable electric energy storage system (REESS)

The problem of the definitions RESS and REESS has been discussed for a long time in WP.29 and in GR's. RESS is used in UN Regulation No. 92, meaning “replacement exhaust silencer system”. Therefore the ELSA Informal Working Group decided to use REESS in UN Regulation No. 100, meaning “rechargeable energy storage system”. Unfortunately this definition in UN Regulation No. 100 doesn’t differentiate between electric and non-electric REESS. It is herewith proposed to specify the acronym REESS, i.e. rechargeable electric energy storage system.

The form energy input and output of a REESS is electrical. Additional internal processes (e.g. electrochemical processes of a battery) are not taken into account. A REESS can be a battery (accumulator) or a capacitor for example. A REESS can be externally charged (ovc) or exclusively internally charged (novc).

1.1.3.2 Rechargeable mechanical energy storage system (RMESS)

Input and output of a RMESS is mechanical energy, including hydraulic and pneumatic energy. Examples for RMESS are flywheels and containers for compressed air.
1.1.4. Kind of propulsion energy storage system

The definition of hybrid vehicles requires a differentiation of propulsion energy storage system, which can be (i) a fuel storage system, or (ii) a rechargeable electric energy storage system, or (iii) a rechargeable mechanical energy storage system.

1.2. Propulsion energy converter

The same approach like described in 1.1. is needed for energy converters. Examples for 'other energy converters' are a fuel pump (peripheral) or a mobile air conditioning system (auxiliary), which are not considered as propulsion energy converters.

1.2.1. Internal combustion engine (ICE)

The terminology “internal combustion engine (ICE)” is already used in several regulations, but was never defined because its meaning is clear. However, while ICE is used to define a powertrain vehicle category, it might be helpful to define ICE as one type of energy converters.

It was discussed whether to describe the internal combustion process in details in the definition (“... means an energy converter in which [intermittent or continuous oxidation of combustible material takes place in a confined space] / [in which combustion of the fuel takes place in a confined space], producing expanding gases that are used directly to provide mechanical power”), or to take the more general and simple language (“means an energy converter transforming chemical energy [(input)] into mechanical energy [(output)] with an internal combustion process”).

It was discussed, in order to open up the possibility of regulating external combustion engines and getting them approved, to introduce the overarching term of “Combustion Engine (CE)”, sub-dividing it into an internal and an external one. It was agreed to start with the definition of ICE and to introduce the external CE concept at a later stage if appropriate.

In some regulations (e.g. UN R 49) the term “engine” is used as alternative to ICE as a propulsion energy converter. To use such a term in a regulation might be useful for practical reasons, but with the introduction of additional powertrain configurations (e.g. PEV, HEV, FCHV) it is necessary to avoid possible misinterpretations of the text.
of the regulations. Therefore it’s necessary to clarify in future the meaning of terms like “engine”, or to introduce a definition.

1.2.2. Electric machine

It was carefully evaluated whether to define an electric machine and an electric motor as two different entities. On many of the current electrified vehicles, there is only one energy converter (electric machine), which can operate as an electric motor (input electric energy, output mechanical energy) or as an electric generator (vice versa). By the classic academic definition, electric machines encompass electric motors, electric generators and electric motor-generators, all of which are electromechanical energy converters: converting electricity to mechanical power (i.e., electric motor) or mechanical power to electricity (i.e., electric generator).

1.2.2.1. Electric motor

It means an electric machine transforming electrical energy (input) into mechanical energy (output).

1.2.2.2. Electric generator

It means an electric machine transforming mechanical energy (input) into electrical energy (output).

1.2.2.3. Electric motor-generator

It means an electric machine transforming electric energy into mechanical energy and vice versa.

1.2.3. Fuel cell (FC)

A fuel cell (FC) is an energy converter transforming chemical energy from a fuel into electrical energy, through a chemical reaction with oxygen or another oxidizing agent. As a fuel, the most commonly used nowadays is hydrogen, but hydrocarbons (such as natural gas) and alcohols (such as methanol) may also be used. Since in the future there may be different ways of using fuel cells – i.e. not limited to the above mentioned fuels directly converted by the fuel cell– the scope of the definition was kept as wide as possible to prevent legal barriers to technical progress.
Fuel cells are different from batteries in that they require a constant source of fuel and oxygen to run, but they can produce electricity continually for as long as these inputs are supplied. It was discussed whether a FC can be understood as an energy converter (Hydrogen input, electric energy output) or as an energy storage system (electrochemical cell). VPSD iwg agreed finally to classify a FC as an energy converter, because the forms of energy input and output are different.

In case a reformer is used upstream to the fuel cell in order to strip hydrogen from a fuel or gas, this reformer is not understood as an energy converter (form of energy is unchanged by the reformer). In order to measure and limit possible emissions of such a reformer (CO₂, CO, HC), new requirements needs to be introduced in regulations.

1.2.4. Kind of propulsion energy converter

Corresponding to the approach in 1.1.1., the definition of Hybrid Vehicles requires a differentiation of propulsion energy converter, which can be (i) an internal combustion engine, or (ii) an electric machine, or (iii) a fuel cell.

1.3. Drivetrain

It was discussed whether it’s more appropriate to use the terminology “drivetrain” or “power transmission system”. Meant is the part (or parts) / connected elements of the powertrain, which transmit(s) the mechanical energy between energy converters (e.g. in case of a combined hybrid electric vehicle (HEV)) and/or between energy converter(s) and the driven wheels of the vehicle. A conventional ICE vehicle contains only one drivetrain downstream the ICE. A HEV vehicle (combined) can contain more than one drivetrain. Clutch, gearbox, differential gear, drive shaft etc. can be parts of the drivetrain.

While the term “drivetrain” is already used in several regulations (e.g. UN R 85, UN R 101), but without a definition, the wording of those regulations needs to be amended accordingly after the adoption of the proposed part B of this document.
1.4. Peripheral devices

Peripheral devices are part of the powertrain. They can be energy storing, delivering and consuming devices or other parts, systems and control units. They are not understood as propulsion energy storage systems or propulsion energy converters of the powertrain. They are not providing different forms of energy direct or indirect for the purpose of propulsion. Examples of peripheral devices are electrical capacitor, 12V-battery (partly), starter motor, intake system, fuel delivery system, electric power conditioning device, sensor, actuator, capacitor, electronic control unit, turbo charger, exhaust after-treatment system.

This concept is important to clearly distinguish peripheral devices from propulsion energy storage systems or propulsion energy converters of the powertrain, because otherwise conventional ICE vehicles can be understood as HEV.

2. Energy storage system

The main energy storage systems of a powertrain, whose output energy is used directly or indirectly for the purpose of vehicle propulsion, are defined as "propulsion energy storage systems" (see 1.1.). But there are also other energy storage systems in a vehicle, as peripherals of the powertrain or auxiliaries.

A specific kind of energy storage system stores exclusively one form of energy (chemical, electrical, mechanical). The fundamental characteristic of an energy storage system is that the form of energy input to the storage system is the same as the form of energy output from the storage system. Independent from other processes which may occur inside an energy storage system, it is understood as a black box which stores and releases the same form of energy. The proposal structures energy storage systems into:

- fuel storage systems, which are refillable with liquid or gaseous fuel),
- rechargeable electrical energy storage systems (REESS) or
- rechargeable mechanical energy storage systems (RMESS)

In a vehicle two or more different fuel storage systems can be installed, for example in a bi-fuel or dual-fuel vehicle.
Rechargeable mechanical energy storage systems cover also those systems, which store hydraulic and pneumatic energy. Rechargeable energy storage systems can be recharged, either both externally from a separate source (plug in, off vehicle charging - ovc), or merely from an on board source (not off vehicle charging - novc).

Peripheral devices for the purpose of refilling/recharging (e.g. fuel nozzle, connector) and the purpose of energy delivery (e.g. fuel pump, fuel lines, wires) are understood as parts of the energy storage system. Some regulations require to distinguish between the whole storage system and the core storage device (e.g. fuel tank, container, cylinder). In such cases the regulation should include more specific definitions.

Exchangeable energy storage systems (e.g. battery swapping, fuel cartridge) are a sub category of rechargeable ones. But for the time being there is no regulatory need to differentiate them from those systems, which are fixed installed in the vehicle. Electric trolley vehicles are not covered in vehicle regulations at this stage.

3. Energy converter

The main energy converters of a powertrain, whose output energy is used directly or indirectly for the purpose of vehicle propulsion, are defined as “propulsion energy storage systems” (see 1.2.). This means for example that an ICE of a range extender HEV is understood as a propulsion energy converter of the powertrain. This clarification is important for the classification of range extender vehicles as hybrid vehicles for regulatory purposes. But there are also other energy converters in a vehicle, as peripherals of the powertrain or auxiliaries.

“Energy converter” is a device transforming one form of energy (e.g. chemical, electrical, mechanical) into a different one, in some cases also vice versa. The form of energy output is different from the form of energy input.

Since internal combustion engine, electric machine and fuel cell are already defined and regulated in existing regulations, they were included in the present framework. Other types of energy converters like external combustion engine, turbine or
compressed air engine could be added later, once they are regulated. It was also considered whether to define positive ignition (PI), compression-ignition (CI), 2-stroke, 4-stroke, since this terminology is used in regulations already. It was however concluded that these definitions are not needed for further clarification in regulations, because their meaning is clear and the use of such terminology is adequate.

Chapters 1.2.1 - 1.2.3 define three different [kinds]/[categories] of energy converters, which are currently used as propulsion energy converters in powertrains of today’s vehicles.

4. Auxiliaries

Auxiliaries are not part of the powertrain. They are energy consuming or supplying devices of the vehicle outside the powertrain, used for other purposes. Examples for auxiliaries are auxiliary battery, mobile air conditioning, hydraulic crane, electric window lift or heating system. The historical approach is to measure and limit the emissions and the efficiency of a vehicle regarding his powertrain. Emissions and efficiency of auxiliaries are to be treated separately.

5. Vehicle definitions - related to the powertrain configuration

After consideration it was decided to classify and introduce definitions of vehicles (regarding their powertrain) rather than powertrain or engine related definitions. If any regulation required such definitions (e.g. powertrain or engine definitions in regulations like UN Regulation No. 49), a similar wording could be used.

Figure 8 gives an overview of the structure of the classification and definitions of vehicles related to their powertrain configuration.
5.1. Internal combustion engine vehicle (ICE vehicle)

This is a conventional vehicle with exclusively ICE(s) as propulsion energy converter, usually one ICE per vehicle.

5.2. Hybrid vehicle

The principle definition of hybrid vehicles is already known from several regulations. After thorough consideration of the need and the way to add new definitions concerning novel technologies, the following conclusions were drawn:

- A sub-categorisation into parallel, serial and mixed/combined hybrid vehicles was not necessary for the time being, because this differentiation was not reflected in the requirements. The important criteria were switch yes/no and OVC/NOVC (which are defined in section 4.). However, with the HDH proposal to amend gtr no. 5 (ECE/TRANS/WP.29/2014/84) definitions for parallel and serial hybrids have been introduced. They have to be reconsidered at a later stage.
• It is not appropriate to define micro-, mild-, and strong HV for the time being, because these definitions are not required in current regulations.
• The same argument applies for the definition of range extenders. However, the powertrain definition is important to ensure that range extender vehicles are clearly defined as HV (HEV or FCHV).
• It has to be highlighted again that, in general, the VPSD-framework should enable the addition of new definitions at a later stage, without changing the principle system.

5.3. Electrified Vehicle (EV)

Maybe the definition of electrified vehicle (EV) is not needed for regulatory purposes, it was considered helpful to group all vehicles with a powertrain containing at least one electric motor or electric motor-generator) as propulsion energy converter under this generic term.

It was discussed whether ICE vehicles with a stop/start system (sometimes called “micro hybrid”) can be considered as EV’s. If the stop/start system is designed that the starter electric motor is only connected to the ICE for the purpose of initiating the start of the combustion process (like by conventional vehicles), and there is no direct or indirect connection of the starter electric motor for the transmission of mechanical energy to the drivetrain, such a vehicle should not be considered as an EV, because the stop/start system is a peripheral, and not a propulsion energy converter. Otherwise already a conventional ICE vehicle must be considered as an EV/HEV, because the 12 V battery and the starter electric motor can be considered as second energy storage system and energy converter. In case the starter electric motor contributes partly or continuously, directly or indirectly mechanical energy to the drivetrain, it should be considered as EV/HEV (e.g. boost function/mild hybrid).

5.3.1. Pure electric vehicle (PEV)

It was agreed to use PEV, even if the acronym BEV (battery electric vehicle) has also been used in the past to indicate the same concept.
5.3.2. Hybrid electric vehicle (HEV)

It was discussed whether HEV should cover all HV with an electric machine as propulsion energy converter, or if it should be limited to HV with at least one ICE and at least one electric motor/motor-generator. The first option would cover also hybridised FCV. The second option would limit the definition to those HV, which are currently coming into the market. VPSD agreed on the second option.

5.3.3. Fuel cell vehicle (FCV)

Vehicles with a fuel cell and an electric machine as propulsion energy converters are defined as FCV. This can be also a non-hybridised FCV.

5.3.3.1. Fuel cell hybrid vehicle (FCHV)

A FCHV is a hybridised FCV with at least one fuel storage system (mainly hydrogen) and at least on REESS (mainly a battery) as propulsion energy storage systems. Maybe for regulatory purposes it is required to distinguish between hybridised and non-hybridised FCV.

6. List of acronyms

At the November 2014 meeting of WP.29 it was considered useful to have in addition to the definitions a list of acronyms in regulations. This will foster the efficient work with the regulation and will help to avoid inconsistencies between the existing regulations under the 1958 and 1998 agreements.

The determination and use of acronyms should be limited to the extent possible. Only in cases where an acronym helps to read and understand a regulation efficiently, it should be introduced.
B. Vehicle Powertrain Definitions

“Definitions regarding vehicle powertrains for vehicles propelled by mechanical energy at the wheels of the vehicle.”

1. “Powertrain” means the total combination in a vehicle, of propulsion energy storage system(s), propulsion energy converter(s), the drivetrain(s), including peripheral devices and excluding auxiliaries, providing the mechanical energy at the wheels for the purpose of vehicle propulsion.

1.1. “Propulsion energy storage system” means an energy storage system of the powertrain, whose output energy is used directly or indirectly for the purpose of vehicle propulsion.

1.1.2. “Fuel storage system” means[,] unless otherwise characterised[,] a propulsion energy storage system that stores chemical energy as liquid or gaseous fuel.

1.1.3. “Rechargeable energy storage system (RESS)” means[,] unless otherwise characterised[,] a propulsion energy storage system that stores electrical or mechanical energy and which is rechargeable.

1.1.3.1. “Rechargeable electrical energy storage system (REESS)” means[,] unless otherwise characterised[,] a propulsion energy storage system that stores electrical energy and which is rechargeable.

1.1.3.2. “Rechargeable mechanical energy storage system (RMESS)” means[,] unless otherwise characterised] a propulsion energy storage system that stores mechanical energy and which is rechargeable.

1.1.4. “Kind of propulsion energy storage system” is (i) a fuel storage system, or (ii) a rechargeable electric energy storage system, or (iii) a rechargeable mechanical energy storage system.
1.2. "Propulsion energy converter" means an energy converter of the powertrain, whose output energy is used directly or indirectly for the purpose of vehicle propulsion.

1.2.1. "Internal combustion engine (ICE)" means[, unless otherwise characterised,] a propulsion energy converter transforming chemical energy (input) into mechanical energy (output) with an internal combustion process.

1.2.2. "Electric machine" means[, unless otherwise characterised,] a propulsion energy converter transforming between electrical and mechanical energy.

1.2.2.1. "Electric motor" means[, unless otherwise characterised,] an electric machine transforming electrical energy (input) into mechanical energy (output).

1.2.2.2 "Electric generator" means[, unless otherwise characterised,] an electric machine transforming mechanical energy (input) into electrical energy (output).

1.2.2.3. "Electric motor-generator" means[, unless otherwise characterised,] an electric machine transforming electric energy into mechanical energy and vice versa.

1.2.3. "Fuel cell (FC)" means[, unless otherwise characterised,] a propulsion energy converter transforming chemical energy (input) into electrical energy (output) or vice versa.

1.2.4. "Kind of propulsion energy converter" is (i) an internal combustion engine, or (ii) an electric machine, or (iii) a fuel cell.

1.3. "Drivetrain" means the connected elements of the powertrain for transmission of the mechanical energy between the propulsion energy converter(s) and to the wheels.
1.4 "Peripheral devices" are energy consuming or supplying devices, where the energy is not used for the purpose of vehicle propulsion, or other parts, systems and control units, which are part of the powertrain.

2. "Energy storage system" means a system which stores energy and releases it in the same form as was input.

3. "Energy converter" means a system where the form of energy output is different from the form of energy input.

4. "Auxiliaries" are not part of the powertrain and are energy consuming or supplying devices which are installed in the vehicle for other purposes than the propulsion of the vehicle.

5. Vehicle definitions - powertrain related

5.1 "Internal combustion engine vehicle (ICE vehicle)" means a vehicle equipped with a powertrain containing exclusively ICE(s) as propulsion energy converter(s).

5.2. "Hybrid vehicle (HV)" means a vehicle with a powertrain containing at least two different kinds of propulsion energy converters and at least two different kinds of propulsion energy storage systems.

5.3. "Electrified vehicle (EV)" means a vehicle with a powertrain containing at least one electric motor or electric motor-generator as propulsion energy converter.

5.3.1. "Pure electric vehicle (PEV)" means a vehicle with a powertrain containing exclusively electric machines as propulsion energy converters and
exclusively rechargeable electric energy storage systems as propulsion energy storage systems.

5.3.2. “Hybrid electric vehicle (HEV)” means a hybrid vehicle with a powertrain containing at least one electric motor or electric motor-generator and at least one internal combustion engine as propulsion energy converters.

5.3.3. “Fuel cell vehicle (FCV)” means a vehicle with a powertrain containing exclusively fuel cell(s) and electric machine(s) as propulsion energy converters.

5.3.4. “Fuel cell hybrid vehicle (FCHV)” means a fuel cell vehicle with a powertrain containing at least one fuel storage system and at least one rechargeable electric energy storage system as propulsion energy storage systems.

6. List of acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV</td>
<td>Electrified Vehicle</td>
</tr>
<tr>
<td>HEV</td>
<td>Hybrid Electric Vehicle</td>
</tr>
<tr>
<td>HV</td>
<td>Hybrid Vehicle</td>
</tr>
<tr>
<td>ICE</td>
<td>Internal Combustion Engine</td>
</tr>
<tr>
<td>FC</td>
<td>Fuel Cell</td>
</tr>
<tr>
<td>FCV</td>
<td>Fuel Cell Vehicle</td>
</tr>
<tr>
<td>FCHV</td>
<td>Fuel Cell Hybrid Vehicle</td>
</tr>
<tr>
<td>PEV</td>
<td>Pure Electric Vehicle</td>
</tr>
<tr>
<td>REESS</td>
<td>Rechargeable Electrical Energy Storage System</td>
</tr>
<tr>
<td>RESS</td>
<td>Rechargeable Energy Storage System</td>
</tr>
<tr>
<td>RMESS</td>
<td>Rechargeable Mechanical Energy Storage System</td>
</tr>
</tbody>
</table>