AN INITIATIVE BY

SAE INDIA
NORTHERN SECTION

EFFI-CYCLE 2018

>>> DRIVE THE FUTURE <<<

DYNAMIC RESILIENCE SEASON

RULE BOOK

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SECTION A- GENERAL GUIDELINES

1 Overview

1.1 Introduction

Efficycle is an intercollegiate design competition for undergraduate and graduate engineering students where teams have to design and fabricate energy efficient Hybrid-human powered - three wheeled - electric vehicle. The vehicle must be aerodynamic, highly engineered, safe and ergonomically designed. The design should be commercially viable as a product and should be attractive to the consumers because of its visual appearance, performance, reliability and ease of operation.

1.2 Purpose

The purpose of the event is to provide an opportunity for engineering students by setting up a trend of using eco-friendly vehicles in India and come up with some innovative designs. Students have to tackle real world engineering problems, work in multidisciplinary teams, practice design for manufacturability and manage a full product development cycle of life.

1.3 Competition Summary

The Competition includes designing, fabricating and validating a three wheeled vehicle driven by two drivers. The vehicle would be capable to be driven simultaneously as well as alternatively by two drivers and also simultaneously and alternatively on electric and human power. The vehicle would be evaluated for its design, performance, safety, durability and the teams compete against each other. The cumulative scores of all the events would decide the overall ranking of the teams in the event.

1.4 Vehicle Design, Analysis, and Construction

The research, analysis, and design of the vehicle entered by a college must be performed solely by a team of current SAE INDIA student members of that college/university. Only fabrication assistance for things requiring outside assistance is allowed. Teams are expected to have full participation from all concerned people. Use of sound engineering practices is expected in design and manufacturing of the vehicle.
2  SAE NIS Effi-Cycle Rules and Organizing Authority

2.1  Authority of the Rules

The SAE NIS Efficycle Rules are the responsibility of the Efficycle Technical Committee and are issued under the authority of SAE NIS. Official announcements from the Efficycle Technical Committee shall be considered part of rules and shall have the same validity as these rules even if these not initially included in the rulebook and communicated later on. Ambiguities or questions concerning the meaning or intent of these rules will be resolved by the Efficycle Technical Committee only.

2.2  Rules Validity

The SAE NIS Efficycle Rules posted on the event website and dated for the calendar year 2018 of the competition are the rules in effect for the competition.

2.3  New Rules for Efficycle-2018 Competition!!

This is fourth consecutive season in the series of theme based Efficycle Competitions as following:

1.  Efficycle 2015: Light Weight Season
2.  Efficycle 2016: Build Quality Season
3.  Efficycle 2017: Drive Excellence Season

Taking forward efficycle on the path of technical improvements, Efficycle 2018 is being organized as Dynamic Resilience Season of SAE NIS Efficycle. There are several major & minor changes in the rules and some more new rules are also introduced. Teams must consider the rules given in this document only as effective rules for Dynamic Resilience Season. Teams must try to design and fabricate a vehicle which has excellence dynamic behavior and stability on smooth horizontal roads as wells as on grades and corners.

Ride Quality & Comfort along with overall Dynamic Performance will be observed through various static checks and dynamic events in this season. However focus on light weight and build quality parameters will continue. Vehicles may be checked rigorously to evaluate the build quality of the vehicles before presenting them to dynamic events. Build quality shall be considered as an overall combination of multiple parameters including but not limited to structural quality/strength, vehicle overall configuration, ergonomic design and aesthetic presentation etc.

DO NOT ATTEMPT to design your vehicle as per the rules of any previous season.
2.4 Rules Compliance

By entering SAE NIS Efficycle competition, the team, members of the teams as individuals, faculty advisors and other associated personnel agree to comply with and be bound by these rules, all the rule interpretations or procedures issued or announced by SAE NIS, Efficycle Organizing Committee and Efficycle Technical Committee. All team members, faculty advisors and other associated representatives are required to cooperate with and follow all instructions from competition organizers, officials and judges.

2.5 Understanding the Rules

Teams are themselves responsible for reading, interpretation and understanding the rules of the competition. To seek the clarifications regarding the rules, teams should contact Efficycle Technical Committee at efficycle.technical@saenis.org. Teams must keep the records of all such email communications ready for reference of judges/inspectors during the event.

2.6 Participating in the Competition

Teams, team members as individuals, faculty advisors and other representatives of a registered college who are present on-site at a competition are considered to be “Participating in the Competition” from the time they arrive at the event site until they depart from the site at the conclusion of the competition or earlier by withdrawing. Hence all such individuals will be bound by the event rules effective for the current season.

2.7 Violations on Intent & Misinterpretation

The violation on intent of a rule will be considered a violation of the rule itself. Questions about the intent or meaning of a rule may be addressed to the Efficycle Technical Committee.

If the team wants to use some particular parts/methods/procedures which are not included in the rulebook directly or indirectly, teams must get a clarification from Efficycle Technical Committee. Special permissions may be given in some cases upon the discretion of the committee. Without the permission of committee (through emails only), teams are not permitted to use such parts/methods/procedures etc. and the usage shall be considered as violation of rules.

2.8 Official Communication

All teams must pay attention to the official announcement made by Efficycle Organizers. All official announcements will be posted on website http://effi.saenis.org and/or at official Facebook Group www.facebook.com/groups/EfficycleSAENIS. Event organizers or Efficycle
Technical Committee may directly communicate to teams/captains/facilitator/faculty advisors to provide any additional information.

Following are the official email IDs for the communication with competition organizers:

1. efficycle.technical@saenis.org: for technical queries, rules clarifications, event procedures etc.
2. efficycle.teams@saenis.org: for general queries regarding team registrations, fees submission etc.

Communication with any individual event organizers through email, phone calls or social media will not be considered as official communication and will not hold any validity for competition purpose.

2.9 Right to Impound

Efficycle Technical Committee reserves the right to impound any on-site registered vehicle at any time during the competition for inspection and examination by the organizers, officials and technical inspectors.

2.10 General Authority

SAENIS and the competition organizers reserve the right to revise the schedule of the competition and/or interpret or modify the competition rules at any time and in any manner that is in their sole judgment, required for the efficient and smooth operation of the event.

3 Eligibility

3.1 Eligibility Limits for Teams

Eligibility is limited to undergraduate and graduate engineering students to ensure that this is an engineering competition rather than a race.

3.1.1 Student Status

Team members must be enrolled as degree seeking undergraduate or graduate students in same campus of a college, institute or university situated in India. Team members who have graduated during the seven (7) month period prior to the last date of competition remain eligible to participate.
3.1.2 Team Size

A group of minimum 5 to maximum 12 student members can register as a team. The team may contain students from any engineering discipline.

3.1.3 SAE Membership

Team members, faculty advisor and other representative must be member of SAE INDIA at the time of competition.

3.1.4 Age

Team members must be at least eighteen (18) years of age at the time of event.

3.1.5 Driver’s License

Team members (at least 2) who will drive the vehicle at any time during the competition must hold a valid, government issued 2W/4W driver’s license.

3.1.6 Liability Waiver

All on-site participants, including students, faculty advisors and all other representatives of team are required to sign a liability waiver upon registering on-site.

3.1.7 Medical Insurance

Individual medical/health insurance coverage is required for at least 2 drivers and it is the sole responsibility of the participants. No medical insurance will be provided by Efficycle Organizers or by SAE NIS. No claim by participants will be entertained in this regard at any stage of the event.

3.2 Faculty Advisor

3.2.1 Status

Each team is supposed to have a Faculty Advisor appointed by the college/university. The Faculty Advisor is required to accompany the team to the competition and will be considered by competition officials as the official college/university representative. Faculty Advisor must have a valid SAE India membership.

3.2.2 Responsibilities

Faculty Advisors may advise their teams on general engineering and engineering project management theory and act as guide of team. The Faculty advisors are allowed to attend
static & dynamic events along with their team at event site but will not be allowed to provide answers or justifications for any question on behalf of team.

### 3.2.3 Limitations

Faculty Advisors should not design any part of the vehicle nor directly participate in the development of any documentation or presentation. Additionally, Faculty Advisors may not fabricate nor assemble any components, nor assist directly in the preparation, maintenance or operation of the vehicle. But they can support their team for proper upkeep of vehicle in case of any breakdown.

He/she can also not perform in the dynamic event on behalf of the team members. It is also recommended that all documentation of team should be verified by the Faculty Advisor.

### 3.3 Team Facilitator

#### 3.3.1 Status

Teams can appoint one **Team Facilitator** (not mandatory) to guide the team throughout the event. Facilitator should be an engineering student of the same institute passing in year 2018 or 2019. He/she must have a valid SAE India membership.

#### 3.3.2 Eligibility

a) Must be an undergraduate engineering student of an institute passing a 4 year degree course in year 2018 or 2019.

b) For the institutes, which have participated in Efficycle earlier, facilitator appointed must be a participant of any previous Efficycle seasons.

c) However, for institutes which are participating first time in Efficycle, the participant of any other reputed SAE event (recognized as CDS event by SAE) may be appointed as facilitator provided that the event is already finished by March’ 2018.

d) Institute which have not participated in any CDS event of SAE earlier, are not eligible for appointing a facilitator for participating team.

#### 3.3.3 Responsibilities

Team facilitators are expected to guide the teams based upon their experience gained out of participation in previous Efficycle seasons or other SAE CDS events. This includes guidance on project management, planning of fabrication and design validation etc. Team facilitator may discuss design and manufacturing related problems with teams.

Team facilitators may communicate with the Efficycle Technical Committee regarding any issues related to event. He/she should accompany the team during the event and can help them in making strategies during competition. Summarily the team facilitator is a guide to
the team who should continuously workout on the improvement of performance of team and overall vehicle quality.

### 3.3.4 Limitations

Facilitator cannot help the teams directly by doing design, manufacturing or documentation related things hands on. Direct participation by a facilitator in any static or dynamic event in is prohibited. Also he/she cannot present on behalf of the team. Facilitators shall be provided access to the team pits but their entry to evaluation area, technical inspection area, test tracks etc. is restricted.

### 3.4 Registration Procedure:

#### 3.4.1 Team Registration for Participation in competition

Team registration will be through online portal after the announcement of event.

#### 3.4.2 Event Site Registration

The teams shall mark their presence at final event by registering at event site on the 1st day of competition.

#### 3.4.3 Change in Team

Any changes in the team are not allowed after the final confirmation mail is sent to team from efficycle.teams@saenis.org. However any critical issues related to team structure, captain, facilitator or faculty advisor at any stage of the event must be informed to Efficycle Organizing Committee at efficycle.teams@saenis.org.

**3.4.3.1** If there is a requirement of changes in team, first a written permission must be taken form Head of Department/Dean/Director of the institute on college letter head and should be sent to Organizing Committee.

**3.4.3.2** These issues will be reviewed by Organizing Committee for further decisions. *Please note that this letter is required to only put up the issue in consideration of organizing committee and Efficycle Organizing Committee reserves its rights to disregard such requests.*

### 3.5 Vehicle Shipping

The teams must ensure that their shipping agency or freight forwarder or commercial carrier complies with all the rules laid down by the government for inter-state transportation. The vehicle shipping may be a complex and lengthy process. It is the responsibility of teams to ship the vehicle on proper time so that it reaches the event-site
before start of event. The participating team itself must be listed as receiving party of consignment. Neither event organizers/SAE NIS nor the host institute can be listed as receiving party.

Teams must keep proper care during transport to avoid any damage to the vehicle. A proper care must be taken while selecting the mode of shipping (train/truck etc).

Event Organizers or SAE NIS do not send any event invitation or road permit etc for such transport. Teams are themselves responsible for any such arrangements. Any such requests made by teams will be disregarded.

3.6 Maximum Entries per college

Multiple teams from any college/university may register for the event. Multiple teams cannot have any team member, facilitator or faculty advisors in common.

3.7 Eligibility for Participation in Main Event

There will be no Virtual Qualifier Round for main event in the Efficycle 2018 event. But the performance of all teams registered for the event will be evaluated by Efficycle Technical Committee throughout the season. If any team is found not meeting the expectation, it may be barred from the participation in main event at any stage.

This evaluation will be done by several means such as reports submission, direct discussion with the team members or faculty advisors, college level visits and inspections. However, if any team’s performance is found very poor during the whole season, then it may be restricted from participation in final event as per rule 7.5.

4 Vehicle Eligibility

4.1 Student Developed Vehicle

Vehicles entered into competitions must be conceived, designed, fabricated and maintained by the student team members without direct involvement of professionals, automotive engineers, racers, professional fabricators, technicians, machinists or related professionals.

4.2 Second Year Vehicles- REVISED

Vehicles, which have participated in SAENIS Efficycle 2017 competition, are eligible to participate in the event. However, the vehicle will be subjected to technical inspection during the competition as per 2018 rules.
It is expected from the teams, opting for second year vehicle, to carry out significant improvements in the vehicle. These vehicles may be subjected to strict inspection and static & dynamic evaluations.

Teams, willing to use the second year vehicles, must write to Efficycle Technical Committee latest by 25th July 2018.

4.3 Information Sources

The student team may use any literature or references related to vehicle design and information from professionals or from academics as long as the information is given as a part of discussion of available alternatives with their pros and cons.

4.4 Professional Assistance- Prohibited

Professionals should not make design decisions, drawings or fabricate the vehicle. Those vehicles found to be professionally made will be disqualified from the competition and that college/university will suffer a ban of next 1 more year from participating in the event.

4.5 Kit Vehicles- Prohibited

Vehicles fabricated from a kit or published designs are ineligible to compete.

4.6 Student Fabrication

Efficycle is intent of the SAE Collegiate Design Series competitions to provide direct hands-on experience to the students. Therefore, students should themselves perform all fabrication tasks whenever possible.

4.7 Proof of In-house Vehicle Fabrication

Proof of fabrication of the vehicle in college facility will be required in form of photos, videos taken during the each stage of fabrication of vehicle (e.g. prototyping, fabrication of components, frame, seats and assembly etc). It is solely the team’s responsibility to produce all such document when asked by the event organizers.

Permission of College to use workshop facility for fabrication purpose is also required. This permission letter should be submitted to Efficycle Technical Committee before starting of vehicle fabrication at college facility.
4.8 Limitation on Fabrication at External Facilities

Only those components, which require special tools/machinery for the fabrication, can be allowed for fabrication from external facility. Bills, Invoices, Machinery Rent Receipt along with College/Faculty Advisors Permission will be required as a proof of such works.

4.9 Previously Participated Teams

Efficycle is intended for putting genuine design efforts in conceptualizing the efficycle. Hence the teams which have been participating in the previous seasons of event must incorporate significant improvements in their design with proper justification. This doesn't include the changes enforced by update in rules. However, it is subjected to the decision of judges during evaluation.
SECTION B - VEHICLE REQUIREMENTS

5.1 Vehicle Configuration

The vehicle must have three wheels that should not be in a straight line (i.e. tandem configuration is prohibited). The vehicle must be capable of carrying two riders, of at least of 1905 mm (6’3”) height and weighing 115 kg each and a payload of 20kg. The vehicle can have only tadpole (2F1R) configuration.

5.2 Vehicle Dimension

Vehicle can have a maximum width of 60 inches (1524mm) covering all its rigid or movable projected parts. Length of the vehicle is not restricted but it is recommended to be within 100 inches (2540mm). All dimensions will be checked without the drivers (unladen condition).

5.3 Vehicle Weight

Efficycle is intended for building vehicles with least weight. Teams are encouraged to follow light weight practice during design stage and to use light weight components, materials and systems in the vehicle.

**Maximum recommended Efficycle Kerb Weight is 150kg.** The teams having vehicle weight within 150kg will be considered for Light Weight Score.

5.4 Vehicle Frame

5.4.1 Frame Design

The efficycle frame is the basic structure on which other subsystems are mounted. Frame should be rigid, protective and ergonomically designed. Any type of holes, cracks dents etc in frame members are forbidden.

5.4.2 Protection Offered by Frame

The frame must protect the drivers in case of collisions and breakdowns and must prevent the entry of debris/foreign particles during running conditions. **Protection for the impact from front, sides, rear and rollover are mandatory.** Severe track conditions must be taken into account while designing the frame.

5.4.2.1 Overhead protection - REVISED

The overhead protection members (OHPM) must be extended **horizontally** at least 12 inches (304.8mm) forward from the centre of each driver’s heads (when viewed from
sides) or extended horizontally till Point ‘B’ (explained in Rule 5.6.6) whichever is more forward while measured in a normal driving position (refer figures-1(a), 1(b) & figure-4).

The outer OHPM must have at least 36 inch (914.4mm) internal clearance when measured horizontally in lateral direction. Additional overhead members may be provided in between the outer OHPMs.

As shown in below figures, both kind of configurations (i.e. close hoop and open hoop) are permitted. OHPMs may also be made converging towards front for better aerodynamic construction provided that driver body parts are always within the periphery made by these frame members.

[Illustration: 

In above figures 1 (a) and 1 (b), 2 red lines are shown. Dotted Line ① shows the center of driver's head in a normal driving condition. Solid Line ② represents the minimum length which will be required for horizontal extension of overhead protection member from the driver's head center. Examples of previously participated vehicles are shown to illustrate the correct and incorrect usage of overhead protection.

**Figure 1 (a):** The vehicle shown in this figure uses the close hoop configuration of overhead protection members. In this vehicle, the protection members are extended beyond 12 inch limit (Line ②) to make a close hoop structure. However, as per the rule, the joint/bend at this member may be provided at Line ② or the member can be extended further to it. Hence the criteria of the rule are satisfied.

**Figure 1 (b):** The vehicle shown in this figure uses the open hoop configuration. The overhead protection members are provided above the drivers’ head. But these members are shorter than the required length and eliminated before 12 inch limit (Line ②). Hence members must be extended horizontally till Line ② at least to satisfy the rule's criteria.

If Line ② falls in between Line ① and Point ‘B’, then the protection members must be extended horizontally till Point ‘B’ at least. [This situation may arise in case of larger seatback angles.]
5.4.2.2 Cross Members and Bracing - NEW

At least two (2) Lateral Cross Members (LCM) are required in overhead frame. First LCM should connect the outer OHPMs at the topmost point of their bend portion behind the driver's head. Second LCM should be provided at the one of the following locations:

a) 24 inch (609.6 mm) forward to rear LCM or  
b) Within 2 inches (50.8 mm) before the termination of OHPMs; in case of open hoop 
c) Within 2 inches (50.8 mm) before the front bend of OHPMs; in case of close hoop

At least one diagonal bracing member should be given in overhead frame between the outermost OHPMs. The diagonal bracing can be joined within 4 inch (101.6 mm) from corner joints of OHPM and LCM.

5.4.2.3 Side Protection - REVISED

Side protection members (SPM) must be placed such that the drivers’ bodies must be completely inside the periphery made by vehicle frame. No part of the drivers’ bodies including torso and head must project outside the vehicle frame periphery during static as well as running conditions. Periphery is referred to a geometric plane or a surface passing through external edges of any 2 nearest frame members and has a complete enclosure therefore.

SPMs should be provided as a close loop and attached to the frame members behind the seats. SPM loop should be extended at least 8 inches (203.2mm) forward to the front face of seatback when measured at 16 inches (406.4mm) above Point ‘A’ on seat.

Note: Figure 1(a) and 1(b) are showing only 12 inch limit illustration. For illustration of Point ‘B’, figure-4 at page 22 must be referred.

Point ‘A’ is defined in rule 5.6.6.
Figure 2(a) is only for the illustration of SPMs
5.4.2.4 Second Rider Hand-holds - NEW

The handhold must be provided to both hands of second rider. Handholds must be inside the frame periphery such that rider needs not to hold any external frame members for support while driving. Side protection members and handholds must be placed such that these do not hinder the ingress and egress of drivers noticeably.

5.4.2.5 Front Fairing

A fairing is compulsory in front of drivers (forward to only the front driver in case of longitudinal arrangement of seating positions). The fairing must be constructed with the transparent sheet of sufficient strength which is mounted to the frame with the help of strong mounting members. This mounting may be made removable for the repairing and shipment purpose. But vehicle should always be presented with fairing for inspection.

Fairing should be extended vertically from the top of head of drivers till the seat cushion surface plane when viewed from front. It may also be extended on the lower side to cover other vehicle components, if required. Horizontal edges should cover the whole width of driver seating area.

Fairing should be aerodynamically designed and can be curved in shape. It is allowed to provide sufficient access, in form of profile cut through fairing sheet, for drive train component placement and drivers’ legs movement.

If the fairing is placed between the drivers and the drivetrain components projecting forward but not at the front most position, then it is necessary to provide a drive train protection sheet of sufficient strength and area.

5.5 Frame Material & Cross-Section Requirements

Teams may build the frame from materials or combination of materials mentioned under this rule. Use of multiple cross-sections and more than one type of material within the frame is allowed. For inspection of frame material cross-section, one end of a frame member should be left open.

Teams would be asked to justify the selection of material of particular strength and cross-section. The use of material is recommended on the basis of their strength, weight & recyclability etc. **Teams should work out upon the material availability, weld-ability, weight reduction, structural strength etc.**

5.5.1 Steel or Steel Alloys

If steel or steel alloys are used to build the frame then the following criteria must be fulfilled for all cross sections used in frame.
"The bending strength & bending stiffness of the cross section used in frame must not be less than bending strength & bending stiffness when a circular cross section of 1 inch (or 25.4mm) outer diameter and 0.078 inch (2 mm) wall thickness with carbon percentage 0.18% is used."

*But a wall thickness of less than 1.5mm cannot be used in frame regardless of the cross section even if the above criterion is satisfied.*

Frame members must be joined using good welding practices. All the members of frame must be joined to each other using welding over complete run of joint. Joining of any two or more steel/steel alloy members together in frame with bolted application is not allowed.

**Note:**

The bending stiffness and bending strength must be calculated about a neutral axis that gives the minimum values.

- Bending stiffness is considered to be proportional to the product $EI$ where:

  $$E = \text{Modulus of elasticity (205 GPa for steels)}$$
  $$I = \text{Second moment of area for the structural cross section}$$

- Bending strength is given by:

  $$M = \frac{(Sy*I)}{C}$$

  Where:
  $$Sy = \text{Yield strength (365 MPa for 1018 steel)}$$
  $$C = \text{Distance from neutral axis to extreme fibre}$$

**[Illustration:]**

A combination "X" of reference material & cross-section is defined in the above rule which is having a circular cross section, Outer Diameter = 1 inch (25.4mm) and wall thickness= 0.078 inch (2mm) with carbon percentage = 0.18%.

The teams should calculate the following

1. Bending Strength of X = $(Sy*I)/C$ [for example, AISI 1018 with C%= 0.18% may be taken which is having the yield strength $Sy= 365Mpa$]
2. Bending Stiffness of X $\propto E.I$

Now if the team is using a combination "Y" of any different material or different cross-section, then the Bending Strength & Bending Stiffness of Y must be calculated with similar procedure and compared such that

$$\text{Bending Strength of Y} \geq \text{Bending Strength of X}$$
$$\text{Bending Stiffness of Y} > \text{Bending Stiffness of X}$$
5.5.2 Using Other Metals or Composites Material

The complete frame of the partial frame may also be constructed with

1. Metals other than steel family or its alloys.
2. Composite materials
3. Combination of both (including partial usage of above with steel frame)

Teams are encouraged to work upon alternate materials for making the vehicle lightweight. For such materials teams may also use bolting applications. A bolted joint is allowed with 2 or more non-steel/alloy members or non-steel/alloy to steel/alloy members.

However, in all such cases the criterion of bending strength & bending stiffness stands valid mentioned in rule 5.5.1 above.

For all materials, the strength of welded joints can be taken same as parent material for ease of analysis and calculation.

5.5.3 Material Testing Report- REVISED

A material testing report will be required at the time of event, in which materials’ Yield strength (in MPa) should be clearly mentioned.

Teams may use external laboratory for material testing. Material strength testing may also be done in the institute’s facility and an in-house validated report should be presented which should be approved by Head of Department. The proof of in-house testing should be kept in form of photos, videos captured during strength testing.

The certificate provided by material dealers will not be accepted.

5.6 Driver Seats

5.6.1 Seat Requirements- REVISED

Separate seats should be provided to individual drivers. The seat shall be fastened to the frame using mounting tabs and bolting applications. Cushioning or padding attached directly to the frame will not be accepted as a seat. Seats directly bolted to frame members are prohibited.

[Teams are encouraged to use in-house fabricated seats for overall vehicle weight reduction.]
5.6.2 **Thigh & Torso Supports**

The seat MUST support the thigh and the entire torso (full width) of both the drivers. Torso support must end at maximum 2 inch (50.8mm) below the driver shoulders and it must be able to provide the support to driver torso in all static and dynamic conditions.

Refer below examples for allowed and prohibited types of seats.

5.6.3 **Seating Configurations**

Seats can be placed in any of the following configurations-

1) **Adjacent**: Both seats are placed side by side
2) **Longitudinal**: Seats are placed one after another in longitudinal direction of vehicle (Front & Rear Seat).

5.6.4 **Adjustments in Seat and Seatback**

Longitudinal adjustment in the seats is allowed for providing suitable adjustment for drivers of different heights. The adjustment system should have a proper locking mechanism such that it remains intact in the position of use.

Seatback may also be provided with the reclining adjustment such that it can be adjusted at different angles.

Length of Overhead protection members will be checked at foremost positions of seat and seatback such that criterion of rule 5.4.2.1 is fulfilled.

5.6.5 **Seat Height (d)**

Maximum height (d) of the top surface of seat cushion (measured at Point ‘A’ on seat cushion which is located 4 inches (101.6mm) forward to the point of intersection of seat cushion and seatback) cannot be more than 24 inches (609.6mm) from ground for both driver seats. The measurement will be taken without drivers & payload while the seat cushion is not compressed.
5.6.6 Sitting Space Height for Drivers (h_s) -

Sitting space for drivers is vertical space available between seat cushion top surface and the bottom edge of overhead protection members. This will be measured in vertical direction from Point ‘A’ to the point ‘B’ (where Point ‘B’ is the projection of Point ‘A’ on the bottom edge of the overhead protection member when viewed from side). Following sitting height (h_s) must be provided according to the seatback angles (α):

<table>
<thead>
<tr>
<th>Range</th>
<th>Seatback Angle from Vertical (α)</th>
<th>Sitting Space Height (h_s)</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>α ≤ 25°</td>
<td>= 40 inch (1016mm)</td>
<td>± 1 inch (+25.4mm)</td>
</tr>
<tr>
<td>2.</td>
<td>25° &lt; α ≤ 45°</td>
<td>= 37 inch (939.8mm)</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>45° &lt; α</td>
<td>= 32 inch (812.8mm)</td>
<td></td>
</tr>
</tbody>
</table>

If the seatbacks or suspensions are adjustable such that seatback angle includes more than one range, as given in above table, then the sitting height should be taken according to least possible seatback angle.

Figure-4
5.6.7 Seatback Support Member

The purpose of providing a seatback support member is to provide a rigid support to seatback and to restrict its movement in case of failure of seatback adjustment or locking system. It should be placed close to the seatback such that minimal gap exists in between.

If recliner seats are used, the seatback support member will be placed at the maximum possible rearward inclination of the seatback. A cross-section of sufficient strength can be used for this member and it should be welded to frame in form of linear member in transverse of vertical directions, curved member or loop etc.

5.7 Seat Belts

5.7.1 Seat Belt Requirements

Use of 3-point seat belts with retractor is mandatory for both the drivers. Use of OEM seat belts with standard buckle and mountings is recommended. Normal shoulder straps, side release buckle straps, belts with metal cam lock buckles etc. cannot be considered as seat belts. (Refer below figures).
5.7.2 **Seat Belt Mounting**

Shoulder belt must be mounted behind the shoulder and minimum 4 inches (101.6mm) above the shoulder level of the drivers. The lateral distance of seat belt mounting from the longitudinal centre plane of seat must be minimum 8 inches (203.2mm) at the height of 4 inches (101.6mm) above the shoulder level.

Shoulder belts must come across the outboard shoulder of drivers and should be buckled to the lap inboard. Seat Belt movement should not be hindered by the frame members.

Standard mountings provided with the seatbelts should be used. Belts with holes, tampered webbing or tampered stitching shall not be accepted. All seat belts should be mounted with bolting on tabs fixed on frame (mandatory). Shoulder belt mounting can be placed on seatback supporting member (recommended).

5.7.3 **Head Restraint**

Head Restraints may be provided (not mandatory) as a separate attachment to vehicle body/frame/seat or as an integral part of seat itself (i.e. by extending the height of seatback support member).

If the head restraint is provided, the maximum clearance between the head restraint and drivers’ helmet must be 1 inch (25mm). The minimum area of the head restraint should be 6 in x 6 in (152.4mm x 152.4mm).

5.8 **Clearances**

5.8.1 **Body Clearances** - *REVISED*

Drivers’ body should have a clearance (gap) of minimum 3 inches (76.2mm) with any component of the vehicle, in static and dynamic conditions. Hands, torso, thighs etc. & body parts that make contact with the vehicle in normal seating position are excluded from the rule.

5.8.2 **Ground Clearance**

All rigid parts of the vehicle must have minimum 6 inches (152.4mm) clearance from the ground when measured with both the drivers in normal riding conditions. The measurement of ground clearance will be done at the lowest rigid parts of vehicle which cannot change their position at the time of impact either without resulting in permanent failure in the subsystems or without increasing the risk of injuries to drivers and

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1 It may be considered that rotary parts such as pedals & cranks etc can change their positions in case of direct impact to them by ground obstacles of not more than 6 inches. Whereas chain, sprocket, derailleur etc cannot change their position, even if these are rotary/movable during operation.
bystanders. Wheel assemblies are exempted from this rule. Wheel assembly includes all the parts directly mounted to wheel or wheel hub like brake disc, derailleur\(^2\) etc.

The moving parts such as pedals etc. must have minimum 3 inches (76.2mm) from the ground at their lowest position.

### 5.9 Power

Vehicle must have the provision to drive it on Human power and Electrical Power both simultaneously or alternatively.

#### 5.9.1 Human Power- REVISED

The vehicle must have the capability to be driven by human power. Both the drivers must be provided with individual power-trains to drive the vehicle in both single passenger mode and dual passenger mode. Use of hand operated or foot operated drives or both is permitted to deliver maximum power to wheels through human powertrains.

#### 5.9.2 Electrical Power- REVISED

Vehicle must have the option to run on electrical power. A **48V BLDC motor of maximum 600W rated power can be used for this purpose.** To provide a uniform basis to performance events, all vehicles must use the same motor. The motor kit will be provided by **Vikson India.** Internal Combustion engines and solar cells are excluded from the competition.

#### 5.9.2.1 Acceptable Motors for Efficycle 2018

**Motor Part Number: KTC600R**

#### 5.9.2.2 Motor Kit Content:

All motor kits will be provided with following contents:

- KTC 48V 600W BLDC Motor : 1
- KTC 48V Controller : 1
- Junction Box (Yellow) : 1
- General Purpose Wiring Harness : 1
- Key Switch with Meter Assembly : 1
- Handle Bar Accelerator (Throttle) : 1
- Chain-Sprocket Set : 1

\(^2\) Only those derailleur are exempted which are directly mounted on wheel hub.
5.9.2.3 Purchasing Motor Kit

Teams must order the motors latest by 15-July-2018 by direct payment to Vikson India. Teams should take care by themselves for shipment & delivery.

5.9.2.4 Purchasing Additional Motor Kit

Teams may purchase additional motor kit directly from Vikson India.

5.10 Transmission System - REVISED

Transmission system is mandatory to transfer the power from motor to wheels. Use of shafts, chain-sprockets, belt-pulleys, gear trains & friction wheels etc. is permitted for delivering power. The power from human and electric power-trains can be delivered to different wheels or cumulatively to same wheel/axle. Direct mounting of the motor to the wheel hub and its direct coupling to axle is PROHIBITED.

5.11 Battery - REVISED

5.11.1 Specifications

Teams can use 48V & maximum 35Ah batteries. Use of more than one battery for electric drive circuit is allowed provided that the combination (series or parallel) of batteries doesn't have the output more than the above specified range. Each battery should have the specification written on it by manufacturer only.

The Ah specification (capacity) of this battery must be selected as per the consumption requirement for adding optimum weight of batteries to vehicle.

5.11.2 Protection of Batteries

All batteries must be sealed and leak proof. Vehicle found with any type of leakage in batteries may be barred at any stage of event will not be allowed to run any more. All components of batteries and motor along with the mountings must be inside the vehicle frame.

In order to reduce weight of the vehicle, team may explore the options of using different type of batteries other than the conventional batteries used in automobiles. But in all such cases safety of riders and vehicle must be ensured. Short-circuit/fire/explosion prevention techniques should be applied.
5.11.3 Mountings

Batteries should be mounted using sound engineering practices. Hung mountings are not allowed. The mounting should be able to protect batteries from falling at the time of bumps and leaning etc.

5.11.4 Batteries for Additional Circuit

Use of a separate battery/battery bank for other electronic components such as lights, regeneration circuit etc is allowed. Teams may choose battery specification according to application. This battery should not be included in the electric powertrain circuit.

5.11.5 Battery Charging

Provision should be made to charge the batteries without removing them from vehicle. Batteries cannot be removed/ replaced after technical inspection. Teams may carry portable chargers for charging batteries in pit area. Battery charging is allowed before each dynamic event.

5.12 Energy Regeneration System - NEW

Vehicle should be equipped with an Energy Regeneration System such that the Kinetic Energy of vehicle may be converted into electrical energy which can be further stored into an electrical storage device.

For any such arrangements the teams may be asked for explanation at the time of technical inspection and design evaluation.

This requirement is optional in Efficycle 2018. However, vehicles equipped with Energy Regeneration System shall be evaluated for their regeneration capability.

5.13 Drive Train Shielding - REVISED

5.13.1 Protection from Mechanical Parts

All moving parts such as belts, chain, and sprocket, must be shielded, to prevent injury to the driver or bystanders, from the metal/chips that may fly apart due to centrifugal force. These guards/shields must extend around the periphery of the belt or chain. These must be mounted with sound engineering practice, in order to resist vibration.

If pedals project towards front of the vehicle, a protection sheet of sufficient strength (metal/non-metal) must be provided in front of pedals such that in case of any collision, these do not cause injuries to other riders, bystanders etc.
5.13.2 Electrical Shock Protection

Selection of wire diameter/cross-section must be done according to the current flow in the circuit. To avoid any short circuit, battery terminals must be shielded but should be kept accessible for the approach of any measuring instrument. All electrical connections should be properly insulated from the frame.

All wires and harnesses must be fastened securely to the vehicle structure that prevents coming off in static and dynamic conditions. Use of metal wires, synthetic threads and tapes as a fastening device is prohibited. The wires and cables must be routed along the frame in a flexible casing and should be tied to frame such that these do not entangle with the riders’ body and other moving parts of the vehicle.

5.14 Brakes

All Efficycle are required to have brakes on all wheels to ensure the maximum braking performance and safe driving conditions during the event. Teams can use hydraulic or non-hydraulic brakes. Brakes MUST be mounted on all three wheels; mounting of brakes only on drive axles is STRICTLY PROHIBITED. Control of all 3 brakes must be given to at least one driver.

Brakes may be tested during technical inspection by pushing the vehicle in forward direction, with both the riders in normal riding positions. Drivers will be asked to apply the brakes. All wheels are required to be locked during this test. Also there will be a separate brake test according to the procedure specified in rule 8.1.4.

5.15 Steering System and its Control- REVISED

Steering system must be designed such that the turning radius of vehicle is not more than 4 meter. Turning radius will be checked in ‘Figure of 8’ test having outer circle of 8 meter (315 inches) diameter. The steering system and control should be ergonomically designed. Steering control should be given to the driver having seats on the right side of the vehicle (in case of side by side seating) or to the front driver (in case of front & rear seating).

All the rotating parts must be in the proper covering & fastened with lock nuts. Steering System can be controlled by using mechanical linkages, gears, wires or by electronic devices. In case of handlebars used in steering system, the handles at lock-to-lock positions must comply with rule 5.8.1.

5.16 Utility Requirement

Vehicles participating in the event should be capable of carrying a load of 20 kg. Vehicles must be equipped with one utility box of internal dimension at least 16 inches (406.4mm) x
12 inches (304.8mm) (base dimensions) x 8 inches (203.2mm) (vertical height). Utility box must be provided with an openable cover at top. Utility box should be strong enough to hold the luggage firmly and must be mounted rigidly on vehicle frame. Hung mountings are not allowed.

The utility requirements will be checked by putting a payload of 20kg in the utility box during ‘Drive Excellence Test’ only as per rule 8.10.

5.17 Vehicle Integrity

No vehicle may discard any part after the vehicle is in motion. Any vehicle found with unsafe loose parts during technical inspection will not be allowed in the event. The vehicle must have integrated structure to ensure the maximum drivers’ & bystanders’ safety.

If Technical Inspectors find any type of risk to safety, they may ask to make modifications/changes in the vehicle at event site.

5.18 Kill Switch

Push-to-off kill switch must be provided on the vehicle. Whole electrical circuit of drivetrain must get dead by pushing off the kill switch. AT LEAST ONE kill switch must be easily accessible to each driver. Rotary-to-off kill switches, electric switches, self-retracting switches and MCBs are not acceptable for this purpose.

5.19 Fasteners

All fasteners used in the systems must be captive; defined as requiring NYLON locknuts, cotter nuts or safety wired bolts (in blind applications). Lock washers or thread sealant do not meet this requirement. Fastener Grade Requirements

All bolts used in the system must meet SAE grade 5 or metric grade M8.8.

5.19.1 Thread Exposure

All threaded fasteners used in the vehicle must have at least 2 threads showing past the nut.

5.19.2 Socket Head Cap Screws

Socket head cap screws, also known as “internal wrenching bolts” or “Allen head bolts” used, must have the bolt head, clearly marked with the letters “NAS”, “12.9”, or “10.9” or high-strength metric fastener.
5.20 Drivers’ Equipment

Both drivers must wear the well fitted cyclist helmets with an integrated (one composite shell) belt to tighten the helmet. Also wear the knee and elbow pads during all dynamic events of the competition.

5.21 Vehicle Identification

All vehicles are required to have proper display of identity of vehicle. Vehicle identification includes Vehicle Number, Team Name and College Name. If vehicle identification is lost or obscured, the vehicle will be removed from the competition until this is repaired.

5.21.1 Vehicle Number

The vehicle number must be of at least 6 inches (152.4mm) height and 1 inch (25.4mm) line thickness (font thickness). This number will be allotted by the event organizers to all the teams participating in the final event. The number must be clearly displayed on all four sides of the vehicle. It should be vertically placed to ensure its maximum visibility for the purpose of identification & scoring.

Numbers can be placed in form of protrusions, cut-outs, reflective stickers of proper colour (excluding white) etc. Painted numbers are not allowed. If a vehicle number is obscured during the endurance race any laps run without a number will not be counted. Vehicle, with numbers not clearly visible, may get disadvantage of loss in scoring.

5.21.2 College Name

College name must be displayed in full or initials at least one place on vehicle which is easily visible from the front and it must be of minimum 2 inches (50.8mm) height.
5.21.3 Logos - REVISED

Logos of SAE NIS and event sponsors will be provided at the event site. This must be displayed at both sides of the vehicle. Teams can also display their team sponsors logo but it should not affect the visibility of vehicle number and event logos.

5.21.4 Identification Flag - REVISED

A rectangular or triangular identification flag of the dimension 12 inches (304.8mm) length x 8 inches (203.2mm) height is required on the vehicle above the topmost member of the frame. Recommended location of flag mounting is behind the driver seating area. Flag must display the Vehicle Number on both the sides and it may also contain the Team Logo etc.

5.22 Prohibited Items/ Practices

5.22.1 Vehicle Items/ Accessories

Vehicle should not have any sharp edges which can hurt the drivers and others. The use of horns and bells is prohibited. Vehicle body should not have any reflective surfaces or reflective paint. Use of side view mirrors is allowed but they should be accommodated within the maximum vehicle dimensions.

Sealants should not be used for mounting components and to cover the weld joints. Any type of hazardous or explosive materials must not be used in the vehicle.

5.22.2 At Event Site

The teams cannot carry any type of energy drink, liquors, alcohols or energy boosting drugs at the event site. If any team found violating this rule will be disqualified with immediate effect and that college/university will suffer a ban of next 1 more year from participating in the event.

Any kind of misbehave with event officials, volunteers and other team members etc. must be avoided. Any participant must not indulge in the tampering of event properties, tracks etc.
SECTION C - DRIVER RULES

6.1 Rider Clothing & Safety

- Clothing intended for cycling or to decrease wind resistance is allowed (skin suits). Riders are advised NOT to wear loose clothing during the dynamic events.
- All drivers MUST wear cycling helmet, cycling jersey, full length trousers, shin, elbow and knee guards and running shoes. Shorts/nickers are not allowed.
- The riders to be secured to their vehicles by seat belts, subject to requirement and decision of inspecting authority (as per rule 5.7)
- The vehicle can be equipped with a cyclist’ water bottle for drivers.
- Riders should have their eyes protected while driving either by safety glasses.
- Riders are required to wear shoes and gloves while driving. Use of knee and elbow guards and shin guards is compulsory.
- All moving parts such as chains, idlers, gears etc. should be provided with guards to protect the driver from injury.

6.2 Rider Rules - REVISIONED

- A rider cannot push any other person or vehicles during the event.
- Riders can exchange their positions in specified zones only.
- An Efficycle may not receive pacing of any form from external source.
- A rider may not ride a vehicle with a flat tire or other mechanical problems that the Event Officials seem unsafe. The rider must stop or proceed on foot thereon with the vehicle until it is repaired.
- A rider may proceed on foot along the track as long as the vehicle is present on track (carried, dragged, or pushed). A rider separated from his vehicle may not proceed along the race route, but may travel backward by any means along the route.
- Riders must not block or impede the progress of other vehicles.
- During all the tests same drivers shall drive the vehicle. Only in case of some injury extra drivers can replace the injured drivers with prior acceptance from Event Officials, but in no case both primary drivers will be changed simultaneously.
- Drivers MUST comply with the instructions of the track volunteers & announcements.
- Drivers can perform trial runs at the designated practice area only. If any vehicle found performing trials or over speeding etc. at the other places then it may be penalized.
- Vehicle Movement: Drivers are allowed to drive the vehicle only after clearing Technical Inspection. Vehicle should be pushed, at walking speed, by other team members in the areas other than event course and practice area.
SECTION D - REPORTS & INSPECTIONS

7.1 Reports Submission

There is no virtual qualifier round for Efficycle 2018 competition. However, teams’ progress will be evaluated continuously throughout the season. Teams will be asked to submit the reports and other documents time to time before the pre-decided deadlines. Following documents shall be required for submission:

1. Project Plan
2. CAD/CAE Report
3. Fabrication Plan
4. Design Report
5. Design Validation Plan (DVP)
7. Workshop Access Permission
8. As-Built Vehicle Report
9. Cost Report
10. Marketing Presentation
11. Innovation Report*
12. Energy Regeneration Report*

The format of above documents shall be released by technical committee.

* These Reports (Sr. No. 11 & 12) are Optional.

7.2 Project Deadlines

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Project Activity</th>
<th>Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Project Plan Submission</td>
<td>23-June-2018</td>
</tr>
<tr>
<td>2.</td>
<td>CAD/CAE Report Submission</td>
<td>10-Aug-2018</td>
</tr>
<tr>
<td>3.</td>
<td>Fabrication Plan Submission</td>
<td>18-Aug-2018</td>
</tr>
<tr>
<td>5.</td>
<td>DVP Submission</td>
<td>30-Aug-2018</td>
</tr>
<tr>
<td>7.</td>
<td><strong>Vehicle Readiness</strong></td>
<td><strong>14-Sept-2018</strong></td>
</tr>
<tr>
<td>8.</td>
<td>As-Built Vehicle Report Submission</td>
<td>22-Sept-2018</td>
</tr>
<tr>
<td>10.</td>
<td>Marketing Presentation</td>
<td>5-Oct-2018</td>
</tr>
<tr>
<td>13.</td>
<td><strong>College Level Technical Assessment</strong></td>
<td><strong>15-Sept-2018 to 14-Oct-2018</strong></td>
</tr>
</tbody>
</table>

** Rule 7.3 is not applicable for these documents (Sr. No. 6, 11 & 12).

7.2.1 Design Readiness

At the time of design report submission, all design related work must be complete. However, teams can start the prototype work, parts procurement and the actual vehicle fabrication prior to design report submission.
7.2.2 Vehicle Readiness

The vehicle must be 100% complete by 14-Sept-2018. Teams are expected to finish all type of design & fabrication work by this deadline and the vehicle must be in ready-to-participate condition.

After completion of vehicle, teams must undertake extensive design validation & testing of vehicle in-house. During this period, college level technical assessment will also be performed as mentioned in rule 7.4 below.

7.3 Late & Early Submission of Reports

Every team must adhere to all the deadlines mentioned above.

7.3.1 Penalty for Late Submission

A penalty of 5 marks per day shall be levied for late submission up to maximum 50 marks. This penalty will be deducted from the overall team score in the event. After non-submission of documents till 15 days from submission deadline, team will be barred to participate in the related static event. Hence teams are advised to submit the documents in advance to avoid any difficulties during last minute submission.

7.3.2 Early Submission Advantage - NEW

Upon submission of below mentioned documents, prior to deadlines as mentioned in rule 7.2 above, an advantage of marks will be added in the overall score of team.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Document</th>
<th>10 Marks Target Date</th>
<th>5 Marks Target Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>CAD/CAE Report Submission</td>
<td>5-Aug-2018</td>
<td>7-Aug-2018</td>
</tr>
</tbody>
</table>

7.4 College Level Technical Assessment (100 Marks)

7.4.1 Procedure

Technical Assessment is intended for evaluation of team’s readiness for the participation in event. A college level technical assessment of each team shall be conducted before main event. A technical assessment team (having one or more technical inspectors), appointed by Efficycle Technical Committee, will visit the institute and perform necessary inspections. The overall objective of the assessment is to ensure the quality of vehicles and team’s preparation for participation in the competition.
7.4.2 **Requirements**

During technical assessment vehicle must be completely ready as per the rulebook requirements. All the documentation, driver equipment and other particulars required for event shall be checked by an inspector. Technical Inspectors shall thoroughly inspect the vehicle in the same way as it will be performed during the event. Some dynamic tests may also be performed which necessarily includes **at least brake test and figure-of-8 test.**

7.4.3 **Feedback of Technical Assessment Team**

Teams must take this assessment positively because the feedback given by the inspectors will help them out in making required improvements in the vehicle. Teams may discuss problems faced in vehicle performance, event strategies etc. with the inspectors assigned to them. Inspectors may also suggest some modification in the vehicle.

A report of overall technical assessment will be sent by the assessment team to Efficycle Technical Committee. Based upon their report, marks will be awarded to team.

7.5 **Disqualification from Participation**

Performance of teams will be monitored in terms of reports submission, quality of reports etc. If there is any excessive delay or no submission of documents mentioned in rule 7.1 above, teams will be intimated about their poor response. If any team’s performance is find very poor even after intimation, then it may be disqualified from participation in final event. Teams shall be solely responsible for these issues.

Teams may also be disqualified if it is felt during the college level assessment that the vehicle shall not be ready for the participation by the time of start of competition.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Possible Cases</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Non-Submission of Reports</td>
<td>• Intimation to team and penalty of 5 marks per day up to maximum 50 marks penalty.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Delay of more than 15 days or non-submission of report will lead to disqualification from participation in corresponding static/dynamic test in main event.</td>
</tr>
<tr>
<td>2.</td>
<td>Consistent Late Submission of Reports</td>
<td>• Intimation of disqualification;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Team may be disqualified when total penalty reaches 200 marks.</td>
</tr>
<tr>
<td>3.</td>
<td>Vehicle not ready at the time of inspection and completion not expected till start of event</td>
<td>• Team may be disqualified from event.</td>
</tr>
</tbody>
</table>
SECTION E - EVENTS & PROCEDURES

8 Main Event

There will be following categories of events:

1) Technical Inspection
   a. Rulebook/Safety Compliance Check (refer rule 8.1.1)
   b. 'Figure of 8' Test (refer rule 8.1.2)
   c. Electric Drive Inspection (refer rule 8.1.3)
   d. Brake Test (refer rule 8.1.4)
   e. Build Quality Check (refer rule 8.1.5)
   f. Weight Measurement (refer rule 8.1.6)

2) Static Evaluations
   a. Design Evaluation (refer rule 8.2)
   b. Cost Evaluation (refer rule 8.3)
   c. Marketing Presentation (refer rule 8.4)
   d. Build Quality Evaluation (refer rule 8.5)
   e. CAE Award Evaluation (refer rule 8.6)
   f. Innovation Award Evaluation (refer rule 8.7)

3) Dynamic Tests
   a. Acceleration Test (refer rule 8.8)
   b. Gradient Simulator Test (refer rule 8.9)
   c. Drive Excellence Test (refer rule 8.10)
   d. Energy Regeneration Test (refer rule 8.11)
   e. Endurance Run (refer rule 8.12)

8.1 Technical Inspection

To ensure the safety and rulebook compliances of all the vehicles participating in the event, a technical inspection will be done which includes Safety Check, 'Figure of 8' test, Electric Drive Inspection, Brake Test and Weight Measurement. Vehicle must clear all these tests in order to proceed for all the dynamic events. Any team who fails to clear technical inspection round will not be allowed to participate in the dynamic events further. However, teams can participate in static events in such cases whereas teams shall not be entitled for any award even if the scores in static event are highest.
8.1.1 Rulebook/Safety Compliance Check

1. Safety Check will be done to ensure the safety of the vehicle, drivers and bystanders. Vehicle will be tested according to the rulebook and general safety compliances. Teams must ensure that any part of the vehicle do not violate the rulebook.
2. There will be maximum 2 attempts to appear for each stages of technical inspection. During this check, Technical Inspectors may ask to make any changes/modification in the vehicle that is not according to the rulebook or seems challenging the drivers’ & bystanders’ safety.
3. Final decision in this regards lies with the Efficycle Technical Committee.
4. Teams may be allotted a sequence and a time limit for inspection. Any team failing to appear for inspection at the prescribed time may suffer severe penalties. Hence teams must keep their vehicle in proper running condition at the time of start of event.

8.1.2 ‘Figure of 8’ Test- REVISED

‘Figure of 8’ test will be done to ensure the driving capabilities of driver on a maneuvered path and also the dynamic stability of vehicle. There will be maximum specified time limit for the completion of this test.

8.1.3 Electric Drive Inspection

1. Electric Drive Inspection will be done to check the compliance of battery & motor specification with the criteria set in the rulebook.
2. It will be ensured that there are no safety hazards due to electric short circuit, battery leakage or poor component mountings etc.
3. Without passing electric drive inspection, teams will not be allowed to participate in the event.
4. Electric-Drive OK sticker will be issued to vehicle passing the electric drive inspection test.
8.1.4 **Brake Test - REVISED**

1. Vehicle may appear for Brake Test after successfully passing the tests mentioned in Rule 8.1.1, 8.1.2 and 8.1.3 above.
2. Brake Test will be performed to ensure the maximum braking performance of vehicle in case of any emergency during the dynamic events.
3. Vehicle carrying the Safety Check-OK sticker will only be allowed to attempt.
4. Vehicle will be asked to attain a speed of 25 km/h within a distance of 50 meter and then to apply brakes. Vehicle must stop within the distance of 5 meter after applying brakes.
5. After successful completion of brake test, ‘**BRAKE TEST OK**’ sticker will be issued by Brake Test judges.

![Brake Test Patch Diagram](image)

8.1.5 **Build Quality Check**

1. After completion of Tests till rule 8.1.4, vehicle will be presented for Build Quality Inspection.
2. Build Quality inspection may involve the rigorous tests to ensure the good build quality of vehicle frame, tires and looseness etc. in subsystems. It is recommended to follow good engineering practices to qualify the build quality check.
3. Upon successfully passing the build quality check, vehicle will be declared **FIT TO RUN**.
4. If vehicles are found unsafe/not suitable for dynamic event, it may be barred from further participation in dynamic events.

8.1.6 **Weight Measurement & Light Weight Score (100 Marks)**

Weight of the vehicle qualifying technical inspection will be measured. The vehicle mass will be compared with the maximum recommended mass as mentioned in the rule 5.3. Vehicle having weight within 150kg will be entitled for light weight score.
Vehicle with minimum weight will be awarded full 100 marks and vehicles with more than 150kg weight will be given zero marks. All other vehicles will get a score on comparative basis from 20 to 100.

8.1.7 Inspection Stickers

1. After successful completion of all rounds of technical inspection, ‘SAFETY CHECK OK’ sticker will be issued by the Efficycle Technical Committee.
2. Vehicle must carry these 3 stickers issued during the various stages of Technical Inspection such as ‘SAFETY CHECK OK’, ‘ELECTRIC DRIVE OK’ and ‘BRAKE TEST OK’ during the whole event. It will be allowed to participate in any dynamic event only if all the 3 stickers are present on the vehicle.
3. If stickers on the vehicle are lost or tampered, sole responsibility lies with the participating team and stickers will not be issued again.

8.1.8 Changes in Vehicle after Technical Inspection

1. Any types of changes are not allowed in after the vehicle obtains FIT TO RUN status. Vehicle must participate in the event in As-OK condition. No part of vehicle can be changed, modified, removed or replaced thereafter.
2. Any type of repairing/maintenance works may be performed only after the permission of Efficycle Technical Committee.
3. Efficycle Technical Committee reserves the rights to remove the stickers at any stage of event in case of vehicle tempering or vehicle may be barred from event for certain duration or vehicle may be disqualified depending upon the severity of case.

8.1.9 Workshop Access at event-site

Any vehicle may enter in the workshop area only after appearing for the 1st attempt of Rulebook/Safety Compliance Check and with the permission of Technical Inspectors.

8.2 Design Evaluation (150 Marks)

8.2.1 Aim

The aim of the Design Event is to provide an opportunity for the engineering students to develop an innovative hybrid human powered vehicle design, document it and present it to a panel of judges who will evaluate the design.

Design assessment will be done through Design Report, As-Built Vehicle Report and On-site Design Evaluation.
8.2.2 As-Built Vehicle Report

This report is to ensure that the vehicle participating in the competition is built as presented in the design report. However, there may be some situations that require deviation from the original design during fabrication. But all changes must comply within the rules as specified in the Effi-Cycle 2018 Rulebook. For this purpose, teams will be asked to submit the report of their as-built vehicle.

This report will be considered for the design evaluation during final event. Report formats, submission dates and other details will be published on official website accordingly.

8.2.3 Design Evaluation at Event Site (150 Marks)

Design Evaluation round provides the participants an opportunity to discuss their design process and to highlight the innovations implemented & special features of their vehicle. At the time of design evaluation, vehicle and team must be present before the judging panel.

Teams will be asked to explain their design methodology, design of the subsystems, material and part selection, safety, calculations and analysis carried out and innovations implemented in the vehicle etc. Marks will be given according to the justification of team over such questions asked by the judging panel.

8.3 Cost Evaluation (150 Marks)

8.3.1 Aim

The aim of the Cost Event is to provide an opportunity for the engineering students to carry out the cost assessment of their vehicle, document it and present it to a panel of judges who will evaluate the cost.

8.3.2 Cost Report

Cost Report is a document which provides the method of calculating the vehicle cost. The format and guidelines of cost report will be published on the official website. Teams have to follow the specified formats only.

The basic concept behind the cost report is to make students understand that cost is an important parameter in the design and manufacturing considerations. On the basis of this document teams may practice to optimize their design, manufacturing and part selection processes.
8.3.3 Cost Evaluation at Event Site

Cost assessment is divided into two parts: Cost Evaluation (120 marks) & Teams justification over panel questions (30 marks)

Cost evaluation will be done at event site. At the time of cost evaluation, vehicle and team must be present before the judges along with their cost report. Evaluation will be done by the judges towards the cost projected in the cost report. If details of parts are found missing in the report, severe penalties will be applied in terms of adding the cost of missing part into projected cost by multiple times.

[Final Cost (C) = Cost Projected in Cost Report (A) + 3 * Penalties Applied (B)]

Along with this teams will be asked to justify the selection of various parts or fabrication techniques to manufacture their vehicle. Teams must have the proper knowledge of BOM and cost estimation.

Note:
1. Teams must understand that score of Cost Evaluation will not be given on the basis of only minimum cost projected in the cost report; but is the overall score depending upon the cost projected, penalties applied and the justifications given by teams against the questions of judging panel.
2. Cost evaluation do not have any concern with the performance of team/vehicle in other static and dynamic events in the competition

8.4 Marketing Presentation (150 Marks)

8.4.1 Aim

The aim of the Marketing Presentation is to provide an opportunity for the engineering students to prepare a strategic business model of establishing a firm which can produce their own design at a certain rate (say 2,000 vehicles per year) and market it. Judges can be considered as hypothetical capital investors who can invest into team’s business model to support in establishment of that firm.

8.4.2 Presentation Format

Teams are advised to prepare the model by working out on the following points in the presentation:

1. Unique Selling Proposition (USP)
2. Market/Customer Survey (to analyse the product demand)
3. Different concepts & variants
4. Plant layout for mass production
5. Cost of product in mass production
6. Break-Even Analysis (in terms of time & quantity)
7. Return on Investment (in terms of time & money)
8. Marketing strategies (sales & after sales)

Presentation must be in MS PowerPoint format with the file size not exceeding 10MB. Use of promotional videos, charts, graphs, brochures is encouraged, provided that the total time doesn’t exceed the specified duration. Other details will be specified on the website.

8.5 Build Quality Evaluation (100 Marks)

The build quality of vehicle shall be checked during the event. The vehicle should be presented before the panel clean and in completely ready condition. Evaluation of the build quality may be performed on the basis of following parameters:

1. Frame
2. Design, Material Selection
3. CAD/CAE Analysis
4. Overall Vehicle Layout
5. Aesthetics
6. Ergonomics
7. Quality of the weld joints
8. Quality of the machined parts

8.6 CAE Evaluation

The aim of CAE Evaluation is to evaluate teams’ knowledge about CAE. This evaluation will be done only for those teams who apply for the CAE Award. The score for the CAE award evaluation will not be included in the overall event score. Nominations will be registered prior to main event. However, submission of CAD/CAE Report as per rule 7.2 is mandatory for all teams.

For reference of judges, teams must carry the following during evaluation:

- CAD/CAE Report
- All CAD Models related to frame and different subsystems
- CAE Models and analysis reports

During the evaluation, teams may be asked questions about CAE procedures, pre-processing, post-processing, optimizations, validation of CAE Results, calculations for loads, selection of material, optimization of design etc.
8.7 Innovation Evaluation

The aim of Innovation Evaluation is to evaluate the innovations implemented by the teams in their vehicles. This evaluation will be done only for those teams who apply for the Innovation Award. **The score for the Innovation award evaluation will not be included in the overall event score.**

Innovations will be accepted in the fully working condition and must be demonstrated to judges. Technologies already functional in Indian Automotive Industry will not be accepted; however the new application of existing technologies will qualify this criterion.

For reference of judges, teams must present the Innovation Report comprising of following details during innovation evaluation:

- Concept of the innovation implemented in vehicle
- Feasibility of the mass production for implementation on big scale
- Supporting data, calculations, drawings etc.
- Scope of the innovation and their applications in the automotive industry

8.8 Acceleration Test (100 Marks)

8.8.1 Aim

The goal of the Acceleration Test is to provide engineering students an opportunity to demonstrate the maximum acceleration & maximum speed capability of their vehicles in a non-race condition.

8.8.2 Track Description

The course will consist of straight, smooth and level paved surface of suitable width and clear of obstacles, pits, cracks or potholes. Track length will be of 100 meter in time trap zone. Vehicle will have to start from start line marked on track. There will be no separate run-up zone.

8.8.3 Method & Rules

1. Both the driver must ride the vehicle wearing all driver safety equipment.
2. Vehicle will be allowed to run on the track only when signalled by the track judges.
3. Team will be asked to start from standstill and to cover the distance of 100 meter in the minimum possible time. The time taken to cover the complete track will be noted down.
4. **Use of human & electric power both is ALLOWED.**
5. Maximum 2 attempts are permitted per team. The minimum time out of two attempts will be considered for evaluation.
6. In case of vehicle breakdown or rollover on track, departure from track before finish line; that attempt will be considered as void. No other chance will be given in lieu of.

8.9 Gradient Simulator Test (100 Marks)

8.9.1 Aim

The goal of the Gradient Simulator Test is to provide engineering students an opportunity to demonstrate capability of vehicles to climb on inclinations in non-race condition.

8.9.2 Track Description

The course will consist of straight, smooth and level paved surface of suitable width and clear of obstacles, pits, cracks or potholes. Total track length will be 50 meters. Vehicle will have to start from start line marked on track. There will be no separate run-up zone.

8.9.3 Method & Rules

1. In order to simulate the Grade-ability, the vehicle will be required to pull a payload at horizontal surface. This payload will be representative of the additional tractive force required to climb a gradient of maximum 5 degree when compared to the tractive force required in running on a horizontal surface.
2. Both the driver must ride the vehicle wearing all driver safety equipment.
3. Vehicle will be allowed to run on the track only when signalled by the track judges.
4. Team will be asked to start from start line marked on track from standstill condition and then to cover the complete track in minimum possible time. The time taken by vehicle to cover the distance from start line to finish line will be noted down.
5. **Use of human & electric power both is ALLOWED.**
6. Maximum 2 attempts are permitted per team. The minimum time out of two attempts will be considered for evaluation.
7. In case of vehicle breakdown or rollover on track, departure from track before finish line or not reaching the finish line; that attempt will be considered as void. No other chance will be given in lieu of.
8.10 Drive Excellence Test (150 Marks)

8.10.1 Aim

The goal of the Excellence Test is to provide engineering students an opportunity to demonstrate the performance and durability of the electric drive of the vehicle in a non-race condition.

8.10.2 Track Description

The course will be a smooth path full of sharp turns, speed breakers and other obstacles etc. Total track length will be minimum 500 meters. Vehicles will have to start from start line marked on track. There will be no separate run-up zone.

At certain part of tracks, lifting or pushing of vehicle may also be required to cross the obstacle. In such cases, driver can get down from the vehicle to push-it against the obstacle or to lift it for crossing. Hence teams should keep their vehicle as lightest as possible to get the advantage.

8.10.3 Method & Rules

1. There will be 2 attempts for Drive Excellence Test, both to be performed on separate event days. The vehicles are allowed to charge the batteries before each attempt.
2. There will be maximum specified time limit for the completion of each attempt.
3. Maximum 2 attempts are permitted per team. The minimum time out of two attempts will be considered for evaluation. **However, each vehicle has to complete at least one attempt successfully to qualify for the endurance run.**
4. Both the driver must ride the vehicle wearing all driver safety equipment.
5. Vehicle will be loaded with the 20kg payload in utility box during the test.
6. Vehicle will be allowed to run on the track only when signalled by the track judges.
7. Team will be asked to start from standstill and to cover the complete track in the minimum possible time. Time taken to complete the test will be noted down.
8. **Use of ONLY ELECTRIC DRIVE is ALLOWED.**
9. In case of vehicle breakdown or rollover on track, departure from track before finish line or exceeding the specified time limit on track; that attempt will be considered as void. No other chance will be given in lieu of.
8.11 Energy Regeneration Test

The aim of Energy Regeneration Test is to evaluate the performance of the Energy Regeneration System implemented in the vehicle. This evaluation will be done only for those teams who apply for the Energy Regeneration Award. **The score for the Energy Regeneration Test will not be included in the overall event score.** Nominations will be registered prior to main event. However, submission of Energy Regeneration Report as per rule 7.2 is mandatory for teams applying for Energy Regeneration Award.

Regeneration System will be accepted in the fully working condition and must be demonstrated to judges during evaluation. For reference of judges, teams must carry the following during evaluation:

- Energy Regeneration Report
- Presentation of Regeneration System in form of Hand-made charts/ Power-point Slides/ Videos/ Animations/ Prototype etc.

During the evaluation, vehicle will be subjected to a dynamic test where the energy regenerated by the vehicle during braking, will be compared with the kinetic energy present in it before applying the brakes. Teams may be asked questions about the design of system, efficiency, effectiveness etc.

8.12 Endurance Run (400 Marks)

8.12.1 Aim

The goal of the Endurance Run is to provide engineering students an opportunity to demonstrate the durability of their vehicles in a race condition.

8.12.2 Track Description

Endurance track will be a closed circuit including lot of turns, bends, gradients and various kinds of obstacles. Total length of circuit will be around 2km. Team will have to line-up in funnelling area before the start of event. Teams have to run on an endurance track for specified duration.

8.12.3 Method & Rules

1. Both the driver must ride the vehicle wearing all driver safety equipment.
2. Vehicle must line up according to their position as specified by the Technical Committee. Positions will be declared according to the performances in dynamic events.
3. Vehicle will be allowed to run on the track only when signalled by the track judges.
4. **Use of human & electric power both is ALLOWED.**

5. The total duration of endurance run will be maximum 2 hours and teams will be asked to cover maximum laps in this duration. The maximum duration of test may change later on and the decision lies with the technical committee.

6. If a vehicle meets breakdown during the run, it should be carried out of the track immediately. Vehicle may appear on the track after complete repair and only after the permission of Technical Inspectors. Decision of Technical Committee will be considered final in this regard.

7. Laps covered by the teams will be considered for the evaluation of endurance score. Partially completed laps will not be considered for scoring purpose.

8. Vehicles found in unsafe conditions on track will be removed from track with immediate effect.

9. After the completion of endurance run, vehicle will be impounded at parking area for final inspection. At that time no team member will be allowed in parking area.

8.12.4 **Lap Counting and Timer**

1. On the blow of siren, vehicles will be allowed to run on the endurance track.

2. At the time of blow of siren; timer will start for all the vehicles (timer at 00:00:00).

3. Lap counting of individual vehicle will be done each time it reaches to the start line.

4. After the completion of event, timer will be stopped (timer at 02:00:00).

5. Total laps covered by individual teams till 02:00:00 condition will be considered for evaluation. Partially covered laps will not be counted.

8.13 **Marks and Scoring**

<table>
<thead>
<tr>
<th>Events</th>
<th>Maximum Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. College Level Technical Assessment Score</strong></td>
<td></td>
</tr>
<tr>
<td>Design Evaluation</td>
<td>150</td>
</tr>
<tr>
<td>Cost Evaluation</td>
<td>150</td>
</tr>
<tr>
<td>Marketing Presentation</td>
<td>150</td>
</tr>
<tr>
<td>Light Weight Score</td>
<td>100</td>
</tr>
<tr>
<td>Build Quality Score</td>
<td>100</td>
</tr>
<tr>
<td><strong>B. Static Event Total Score</strong></td>
<td>650</td>
</tr>
<tr>
<td>Acceleration Test</td>
<td>100</td>
</tr>
<tr>
<td>Gradient Simulator Test</td>
<td>100</td>
</tr>
<tr>
<td>Drive Excellence Test</td>
<td>150</td>
</tr>
<tr>
<td>Endurance Run</td>
<td>400</td>
</tr>
<tr>
<td><strong>C. Dynamic Events Total Score</strong></td>
<td>750</td>
</tr>
<tr>
<td>Overall Event Score (A+B+C)</td>
<td>1500</td>
</tr>
</tbody>
</table>
1. Each event of the competition has different goals and objectives. Performances in any two or more events cannot be compared.

2. Teams must participate in all the events. Teams not participating in any of the static or dynamic events or scoring zero in any event cannot be considered for top 3 positions, even in case of obtaining the highest overall score.

8.14 Competition Penalties

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Case</th>
<th>Penalty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Violation or Breaching of Event Protocols</td>
<td>30-50 marks for each case, Depending upon severity</td>
</tr>
<tr>
<td>2.</td>
<td>Misconduct with volunteers or officials</td>
<td>100 marks</td>
</tr>
<tr>
<td>3.</td>
<td>Unauthorized entry in restricted area or tracks</td>
<td>50 marks</td>
</tr>
<tr>
<td>4.</td>
<td>Tampering with vehicle after Tech-OK</td>
<td>100 marks</td>
</tr>
<tr>
<td>5.</td>
<td>Intended tampering with tracks or event property</td>
<td>50 marks</td>
</tr>
<tr>
<td>6.</td>
<td>Unjustified or false protest</td>
<td>50 marks</td>
</tr>
</tbody>
</table>

1. These penalties will be imposed by the Competition Organizers with the immediate effect on occurrence of each case.

2. All penalties will be deducted from overall score not from any individual event scores.

9 General Rules for Competition

9.1 Drivers Training

All drivers who will participate in the dynamic tests must attend the Drivers Training sessions when called on event day. The trainings will clarify operating procedures and signals and it will identify tracks features, hazards, landmarks and penalties which can be applied on team in case of driving safely.

If drivers of any team are not present during the drivers training session, the concerned team would not be allowed to participate in dynamic events. In unavoidable absence of drivers, team may be represented by other team members.

9.2 Vehicle Identification

During the events- Vehicle must carry the Vehicle Numbers, Event Logos and Vehicle Identification Flag. Vehicle Identification items must be clearly visible from both sides of vehicle. In case of obscured, tampered, damaged or lost vehicle identification marks, team will be responsible of any loss in lap counting or scoring.
9.3 Protest

Participating teams are assumed to have full faith in the Rulebook and Event Procedures and hence any team may not protest against particular event procedures or the rulebook interpretation. In case of any objection/misunderstanding with the judgment taken during the event or any issue with the competitors, teams may discuss with the event organizers. But all such complaints will be taken in account for official consideration and further action only when submitted in written. Written complaints should be addressed to Efficycle Organizing Committee.

Protest must be filed within 2 hours of the completion of related event. Decision of event organizing committee will be considered as final. Team must ensure that if complaint is found to be false or unjustified; 50 marks will be deducted as penalty from total score of the complaining team.

9.4 Workshop Facilities at Event Site

1. Each team will be allotted a pit in the Pit Area to park their vehicle and to keep the tools and spare parts.
2. General workshop facilities like welding machines, cutting tools etc. may be provided at event site, but teams are advised to bring their own necessary tools to avoid any difficulties.
3. MIG welding facility shall also be provided at the event site. Priority of usage shall be given to vehicles using alternate frame materials as described in rule 5.5.2.
4. Power supply & adequate illumination will be provided in pit area.
5. Workshop access will be given to the teams after appearing for the 1st attempt of Technical Inspection (Rulebook/ Safety Compliance Check) and with the permission of Technical Committee.

9.5 Vehicle Presence at Event Site

Vehicle must enter to event site before the start of technical inspection or as specified by the event organizers. Vehicle must be parked in the assigned pit after the closing of events each day. Vehicle is not allowed to go outside the event site in any case before completion of the complete event except in case of voluntarily withdrawing participation form event. If vehicle found outside the event premises, it will be disqualified from participation with immediate effect. Teams must carry all necessary arrangements to event site with them.
SECTION F - DOCUMENTS REQUIRED DURING COMPETITION

10 Documents Required for Inspections & Evaluations

All teams must carry the following documents to the event site for vehicle inspection, static events and dynamic events

<table>
<thead>
<tr>
<th>Document</th>
<th>Soft Copy</th>
<th>Hard Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  Project Plan</td>
<td>Y</td>
<td>--</td>
</tr>
<tr>
<td>2  CAD/CAE Report (latest revised report)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>3  Fabrication Plan</td>
<td>Y</td>
<td>--</td>
</tr>
<tr>
<td>4  Design Report</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>5  Design Validation Plan</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>6  As-Built Vehicle Report</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>7  Cost Report</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>8  Original Invoices of Material &amp; Services etc for Cost Report Evaluation/ estimate or quotations</td>
<td>--</td>
<td>Y</td>
</tr>
<tr>
<td>9  Marketing Presentation (In separate Pen Drive)</td>
<td>Y</td>
<td>--</td>
</tr>
<tr>
<td>10 Innovation Report</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>11 Energy Regeneration Report and Presentation</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>12 Technical Inspection Sheet (with Local TI Comments and signature)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>13 Technical Inspection Sheet (1 Fresh Copy)</td>
<td>--</td>
<td>Y</td>
</tr>
<tr>
<td>14 In-House Fabrication Permission</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>15 Material Testing Report for all frame materials</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>16 Photos and videos of In-house fabrication</td>
<td>Y</td>
<td>--</td>
</tr>
<tr>
<td>17 Copy of any special permission related to vehicle/ rule compliance or clarification as received from <a href="mailto:efficycle.technical@saenis.org">efficycle.technical@saenis.org</a></td>
<td>Y</td>
<td>--</td>
</tr>
<tr>
<td>18 Electrical Drive Circuit Explanation Diagram (Line diagram / Schematic of battery output with controller and motor)</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>
11 Document Required for Team Registration at Event Site

- Original Hard Copy of Team Registration Form.
- Original copy and Student ID cards of all the team members issued by respective college.
- Valid SAE membership cards of all the team members, facilitator & faculty advisor.
- Copy of special permissions for team changing as received from efficyle.teams@saenis.org
- Passport size colour photographs (four in number) of each person coming for the event.

12 Document Required for Driver Registration at Event Site

Following documents will be required for registration of at least 2 (Two) Drivers, who will drive the vehicle at any time during the competition:

- Valid, government issued driving license of 2-wheeler or 4-wheeler.
- Copy of Medical insurance
SECTION G- CONTACT INFORMATION

13 Organizing Committee Structure

<table>
<thead>
<tr>
<th></th>
<th>Name</th>
<th>Organization</th>
<th>Responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Dr. Reji Mathai</td>
<td>IOCL</td>
<td>Convener</td>
</tr>
<tr>
<td>2.</td>
<td>Mr. Deepak Panda</td>
<td>MSIL</td>
<td>Co-convener</td>
</tr>
<tr>
<td>3.</td>
<td>Mr. Jitendra Singh Gaur</td>
<td>ICAT</td>
<td>Co-convener</td>
</tr>
<tr>
<td>4.</td>
<td>Mr. Harpreet Singh Juneja</td>
<td>ICAT</td>
<td>Technical Committee</td>
</tr>
<tr>
<td>5.</td>
<td>Mr. Utkarsh Tyagi</td>
<td>ICAT</td>
<td>Technical Committee</td>
</tr>
<tr>
<td>6.</td>
<td>Mr. Udit Kaul</td>
<td>ICAT</td>
<td>Events Coordination</td>
</tr>
<tr>
<td>7.</td>
<td>Mr. Ashish Singh</td>
<td>ICAT</td>
<td>Event Coordination</td>
</tr>
<tr>
<td>8.</td>
<td>Mr. Ranjit Singh Matharu</td>
<td>MSIL</td>
<td>Event Management</td>
</tr>
<tr>
<td>9.</td>
<td>Mr. Uday Sharma</td>
<td>MSIL</td>
<td>Team Coordination</td>
</tr>
<tr>
<td>10.</td>
<td>Dr. Prashant Kumar</td>
<td>IOCL</td>
<td>Electrical Events</td>
</tr>
</tbody>
</table>

14 Contacts

Details of contacts for official communication are as below:

<table>
<thead>
<tr>
<th>Particular</th>
<th>Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Registration &amp; General Communication</td>
<td><a href="mailto:efficycle.teams@saenis.org">efficycle.teams@saenis.org</a></td>
</tr>
<tr>
<td>2. Technical Queries &amp; Rulebook Clarification</td>
<td><a href="mailto:efficycle.technical@saenis.org">efficycle.technical@saenis.org</a></td>
</tr>
<tr>
<td>3. Reports Submission</td>
<td><a href="mailto:efficycle.reports@icat.in">efficycle.reports@icat.in</a></td>
</tr>
<tr>
<td>4. Official announcements &amp; information (through online official channels)</td>
<td>effi.saenis.org, <a href="http://www.facebook.com/groups/EfficycleSAENIS/">www.facebook.com/groups/EfficycleSAENIS/</a></td>
</tr>
</tbody>
</table>