



Shell Eco-marathon



2025 Official Rules Chapter I



Foreword



Dear Shell Eco-marathon Participants,

It is with great excitement that I welcome you to a new season of Shell Eco-marathon. 2025 promises to be a seminal year – a time to look back and to look ahead. As we navigate today's complex and evolving energy challenges, there has never been a more critical time to encourage and enable the next energy leaders. We can't wait to see you on track.

As the 2025 season officially begins, we celebrate 40 years of Shell Eco-marathon – four decades of perseverance, innovation and collaboration among the world's most talented young people. The competition has come a long way since 1985, but its core values and enduring impact remain unchanged. In the season ahead, students will once again embark on a journey that will push their design, technology, and engineering skills to the limit.

For the upcoming season, I'd like to call your attention to some rule changes:

- If two teams from the same Educational Institution choose to enter, they must now participate in *either* different vehicle categories *or* different energy classes.
- We are creating space for further innovation, for example with new allowances for steering mechanisms, rear-view devices, and Urban Concept lighting systems.
- Finally, we are thrilled to reintroduce the Communications Off-Track Award, supported by our partner HAVAS Media Network.

2025 also brings two new locations. We look forward to welcoming you, along with guests, partners, and supporters, to Qatar and Poland. I also want to take a moment to personally thank my colleagues in Indonesia and France who have done a tremendous job of hosting the event for the last three years.

Thank you for your dedication and enthusiasm, and for your role in a 40-year legacy of innovation. I hope that you embrace the opportunities and challenges with vigour and enthusiasm and feel empowered to make a real difference in the world with the experience you will gain in this competition.

Visit our website www.shellecomarathon.com, [Instagram](#) and [TikTok](#) to catch the latest news and updates about Shell Eco-marathon.

Wishing you all success in the season ahead.

Kind regards,
Norman Koch

Shell Eco-marathon General Manager

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1. Organisation

Article 0: About the Rules

- a) The rules for Shell Eco-marathon 2025 competitions can be downloaded from the Shell Eco-marathon website. They comprise of:
- i. Chapter I – global Shell Eco-marathon Official Rules (referred to as “Official Rules” in this document).
 - ii. Chapter II – specific rules for each of the Shell Eco-marathon on-track events.
 - iii. Chapter III – rules for the Shell Eco-marathon Championship Series, which is for Urban Concept cars only.
 - iv. Chapter IV – rules for the Shell Eco-marathon Autonomous Competitions.

- b) It is the responsibility of participating Teams to read and understand the Official Rules. Participants should pay particular attention to guidance on the protection of your personal data (in [Article 107](#)), and guidance on protection of your and other people’s intellectual property (in [Article 109](#) and [Article 110](#)).

To highlight rule changes and aid the understanding of frequently misunderstood rules:

- i. **Red text** indicates a change, addition, or amendment to the previous year’s Official Rules.
 - ii. *Italic text* is explanation of a rule for better understanding.
- c) Links are used throughout this document for navigation and are indicated by underlined text.
- d) In this document functions and roles are defined as follows:
- i. ‘Organisers’ – the specific Shell company that organises the Shell Eco-marathon event in a region stated in Chapter II, and all persons acting on its behalf.
 - ii. ‘Educational Institution’ – the university, college, or secondary school (preparing students for higher education degrees, vocational training certificates, professional certificates or official second-level school-leaving examinations) that endorses and oversees the participation of a Shell Eco-marathon Team.
 - iii. ‘Team’ – a group of individuals affiliated with an Educational Institution with a team name and one vehicle that has been accepted for entry to the Shell Eco-marathon competition.
 - iv. ‘Participant’ – a member of a Team.
 - v. ‘Team Manager’ – a Participant that has been appointed on the event registration document as a single focal point for their Team for the Organisers, who assumes overall responsibility for the Team, including the Duty of Care for the Team members, and who is responsible for their behaviour and compliance with the competition rules. This person may be a Faculty Advisor or adult Team member (see [Article 2h](#)), but they must be over 18 years old and competent to assume the responsibility.
 - vi. ‘Faculty Advisor’ – a professional staff member of the Educational Institution which the Team represents, also a Participant of the Team.
 - vii. ‘Chaperone’ – a person related to a Participant or affiliated with the Educational Institution, responsible for the supervision of young students of that institution.
 - viii. ‘Race Director’ – a person appointed by the Organisers, who is responsible for managing and sanctioning all on-track activities.

- ix. 'Track Marshal' – person appointed by the Race Director to act on their behalf, to ensure on-track safety and observe on-track rule compliance.
 - x. 'Technical Director' – a person appointed by the Organisers, who is responsible for managing and ensuring the technical standards and integrity of the Shell Eco-marathon competition.
 - xi. 'Technical Team' – persons operating under the guidance and supervision of the Technical Director, responsible for ensuring that all participating vehicles meet the required technical standards and adhere to the integrity of the competition.
 - xii. 'Safety Team' – persons appointed by the Organisers whose role is to maintain off-track safety and ensure compliance with the safety rules of the competition.
 - xiii. 'Leading Institution' - Educational Institution with the majority of students in a Team with members from more than one institution.
 - xiv. 'Competition' or 'Event' – Shell Eco-marathon event held at a physical location or virtual environment, with rules and conditions of participation as defined in this document.
- e) Any decision by the Organisers is final, independent of whether it is explicitly identified in Chapter I or not.

Article 1: Acceptance

- a) Applications to enter the competition must be made via the Shell Eco-marathon registration site. The Organisers will review all applications and will select Teams based on the quality of their proposed entry, historical successes from previous Shell Eco-marathon events, **and adherence to the following registration phases:**
- i. **Phase 1 – Registration & basic information: Teams must register their interest in joining the competition, specifying the vehicle category, energy class, and providing a high-level description/design of the vehicle. This phase is non-binding.**
 - ii. **Phase 2 – Technical submission: Teams must demonstrate progress on the design and build of their vehicle, submitting documentation and photos. Approval in this phase confirms official selection to join the competition.**
 - iii. **Phase 3 – Logistics: Teams complete logistics and final preparations for the event.**
- The criteria for the historical successes will include achieving valid runs, completing the technical inspection, and demonstrating a readiness to compete upon arrival at the event. In addition, the Organisers reserve the right to invite Teams who represent the spirit of this competition.
- b) By the fact of their entry, Participants accept all provisions of the Official Rules and agree to abide by all decisions made by the Organisers. The Organisers reserve the right to add, modify or delete any Article of the Official Rules. In such an event, the Teams will be notified. The Organisers are solely empowered to pronounce in cases not provided for in the Official Rules.
- c) The Organisers reserve the right to modify, postpone or cancel the competition for any reason including for reasons of force majeure due to, including but not limited to, adverse or extreme weather conditions, the occurrence of a natural disaster, acts of terrorism or safety concerns. No claims for compensation will be accepted.

Article 2: Entries

- a) Shell Eco-marathon is an academic educational programme. All Teams wishing to enter must be affiliated with an educational institution and their participation must be endorsed by it as evidenced by an Institutional Waiver signed by a competent authority of the Educational Institution submitted at the end of Phase 1 Registration.

- b) Educational Institutions eligible for Shell Eco-marathon participation are universities, colleges and secondary schools preparing students for higher education degrees, vocational training certificates, professional certificates or official second-level school-leaving examinations.
- c) Participants must be at least 16 years of age on the first day of the competition, however 14 and 15-year-olds may be allowed if appropriate safety and supervision plans are agreed in advance with the Organisers. Any Team wishing to include members aged 14 and 15 should contact the Organisers prior to registration where additional information on the requirements and limitations relevant to their country can be provided.
- d) All members of a given Team must be currently affiliated with the Educational Institution or have been affiliated within 12 months prior to the date of the event, either as a student or as a member of faculty.
- e) By prior agreement with the Organisers, Teams can be made up of Participants from up to two different Educational Institutions. The institution with the majority of the students will act as the Leading Institution. The Leading Institution must assume full responsibility for the external students making up the Team. The Team Manager must come from the Leading Institution.
- f) Each Participant must be associated with one Team only.
- g) A maximum of two vehicles per Educational Institution may be considered for any given Shell Eco-marathon event, granted they are of (i) different vehicle categories or (ii) different energy classes. The vehicle categories available are Prototype and Urban Concept, as defined in Article 25a. The energy classes available are Internal Combustion Engine, Battery Electric, and Hydrogen Fuel Cell, as defined in Article 53. The Organisers reserve the right to select which Teams will advance based on the acceptance criteria detailed in Article 1a.
- h) For each entry, a Team Manager, a Driver and a Faculty Advisor must be designated. A Reserve Driver may also be designated.
- i) The Team Manager must be a student member of the Team currently enrolled at the Educational Institution. In case all Participants are legal minors at the date of registration, the Faculty Advisor must act as Team Manager.
- j) The Team Manager may also be a Driver or Reserve Driver for their Team's vehicle.
- k) The Team Manager is the Team's sole official liaison with the Organisers. All information will be addressed to him/her. For the purposes of the project, he/she will be responsible for the Team, must speak on behalf of the Team and must be able to understand and speak English.
- l) Both the Driver and the Reserve Driver must be at least 16 years old. The Driver and Reserve Driver must be students of the Educational Institution in question. If all the student Team members are under 16 years of age, the Team must contact the Organisers in writing for a review of the situation. Both Drivers must be able to speak and understand English.
- m) Each interested Team, if accepted, can attend Shell Eco-marathon event(s) in its home region at the Organisers' discretion. Attendance at another Shell Eco-marathon event outside its home region is subject to the decision of the Organisers.
- n) Teams that wish to drop out from the competition must inform the Organisers 35 calendar days prior to on-site student registration opening. Failure to notify the Organisers may result in a suspension of their institution from Shell Eco-marathon competitions globally for one year.
- o) Teams are required to select a creative and engaging name for their Team that is showcasing the Teams' innovation and creativity. Names should be original and in the spirit of their research, their

Educational Institution, and Shell Eco-marathon. Names should be written in basic Latin script, optionally with accents, and must be a maximum of 64 characters. Names that are a repetition of the Educational Institution's name, that include an existing company name, or that are considered offensive or disrespectful to others who may be participating will not be allowed. The Organisers reserve the right to require Teams to change their name.

Article 3: Track Access Conditions

Whenever a vehicle enters the track, the vehicle body must be in place and bear all the competition numbers, sponsor stickers and Shell logos required by the Official Rules. Organisers will supply these numbers and logos.

Article 4: Identification

- a) Logos, official sponsor stickers, racing numbers and emergency stop sticker will be provided by the Organisers as appropriate for each Shell Eco-marathon event. They must be fixed to the vehicle body in accordance with the diagram provided (see Appendix 1) such that they can be clearly read during any public presentation, in promotional films and on all photographs.
- b) Under no circumstances may the Shell logo, the sponsor stickers or racing numbers be modified, either on the vehicle or on any documentation. **It is prohibited to cut the supplied stickers without prior approval from the Organisers.** Their dimensions are as follows:
 - i. For each side and the front of the vehicle: A Shell logo, 200 x 215 mm.
 - ii. For each side and the front of the vehicle: racing numbers, 200 x 260 mm.
 - iii. For each side, on the lower part of the body: a sponsor sticker, 770 x 80 mm.
- c) A mandatory 100 mm space must be left free on all four sides of the Shell logo, and it should be placed with the base parallel to the ground (not at an angle).
- d) Any other sponsor names/logos must be smaller than the Shell logo. Each sponsor sticker must fit within a maximum area of 400 cm² (empty space included).
- e) The trademarks or logos of tobacco companies and alcoholic drinks producers are prohibited. Trademarks and logos of other energy companies require the prior written approval of the Organisers.
- f) In the event of a breach of this rule, the Organisers reserve the right to **deny entry to the competition.**
- g) All vehicles are subject to the Organisers' approval concerning these provisions.

Article 5: Compliance

- a) Only vehicles that comply with the present Official Rules can participate. No vehicle will be allowed on the track for practice or competition until the Organisers have approved it. The decisions of the Organisers are final in all matters concerning the compliance of vehicle design and construction with the Official Rules.
- b) The Organisers reserve the right to rescind vehicle approval upon further or more detailed evaluation. The Organisers must be notified of any modifications to the vehicle after inspection. Non-compliance with this rule may lead to vehicle disqualification.
- c) Vehicles complying with all safety rules but not all technical rules will not be allowed to compete. However, they may be allowed on the track for practice or demonstration at the discretion of the Technical Director.

- d) For any vehicle that produces a result outside of the typical values for the competition, the Organisers reserve the right to withhold this value until a similar result is achieved with the same vehicle and configuration, and the result has been verified by the Organisers.

Article 6: Protests

The Team Manager is the only person authorised to lodge protests. Protests must be brought to the attention of the Technical Director via the results desk. Protests must be lodged within the following times:

- a) Vehicles: before track closure on the current day.
- b) Team and Driver behaviour: within 30 minutes following the end of the attempt.
- c) Results: within 1 hour after the result of an attempt has been posted.

Article 7: Disputes

In the event of any disputes, all decisions made by the Organisers are binding and final.

Article 8: Penalties

- a) Non-compliance with the rules or direct instructions from the Organisers will result in the penalties as described in Article 8d. Notwithstanding this, the Organisers reserve the right to make decisions on a case-by-case basis depending on the severity of the breach. At the discretion of the Organisers, a breach of safety, either on or off track, may be considered as a 2nd or 3rd infraction and result in that penalty being applied.
- b) The Organisers may exclude, disqualify, or penalise any Participant or Team who has cheated, gained an unfair advantage, hindered other Participants or Teams, or has committed any act or omission capable of misrepresenting performance, especially regarding energy consumption or method of propulsion.
- c) During the competition, the Driver or Team Manager must report to the Organisers any movement made or attempted by means other than the vehicle's own propulsion system. In such an event, the attempt in question will be invalid. If this type of incident is not reported, all the Team's attempts will be invalidated.
- d) The following general penalties apply:
 - 1st infraction: Formal warning.
 - 2nd infraction: Best overall attempt invalidated at the end of the competition.
 - 3rd infraction: Immediate Team disqualification.

2. Safety

Article 9: Safety Rules

- a) As with any motorsport activity there should be an understanding that certain inherent risks will be present. Recognising and controlling these risks is vital for the well-being of people and local surroundings. Safety both on and off track is an essential consideration for the Organisers. These Rules are to protect all individuals and surrounding areas and are in no way intended to curtail the spirit of the competition. Any activity deemed by the Organisers unsafe or outside of the spirit of the event will be met with appropriate action.
- b) Compliance with safe driving rules, as well as any instructions given by Track Marshals, or the Organisers is mandatory for everyone. All Participants must comply with the safety measures and must notify Organisers about any anomalies or incidents. In case of dangerous conditions, leave the area immediately. During the event, the paddock area will be monitored by the Organisers to assist Teams to comply with safe practices.
- c) The Race Director is responsible for and has the final authority in determining the safe conditions for track operations.
- d) Non-compliance with any of these Rules, on track or off track, may lead to disqualification from the competition at the sole and absolute discretion of the Organisers.
- e) Electrical safety in the paddocks is an especially important topic in Shell Eco-marathon events. Teams must read and comply with the safety concerns in [Article 24](#), [Article 57](#), and their event specific Chapter II Rules.
- f) Teams understand and agree that approval in Technical Inspection only accredits them to operate on the Event Site track for testing or competition purposes, and not to drive on public roads.

2A – Driving Rules

Article 10: Driving Knowledge and Test

- a) Only the registered Driver and the Reserve Driver will be authorised to drive the vehicle.
- b) Drivers may be questioned about their knowledge of the driving rules during the inspection. The Organisers reserve the right to deny track access to Drivers with insufficient knowledge of the Rules.
- c) Driving on-track: Drivers must use smooth, safe driving techniques for example thinking ahead, avoiding sudden directional changes, and being fully aware of vehicles around them.
- d) Drivers must have a minimum of two hours of driving experience with their vehicle. Drivers will be asked to evidence their skill level:
 - 1. Do you have prior experience driving in a Shell Eco-marathon competition?
 - 2. Do you have prior experience driving in a similar mileage competition?
 - 3. Do you have a minimum of 2 hours driving experience in your Team vehicle?
 - 4. Have both drivers driven the current vehicle?

Drivers may be required, at the discretion of the Technical Director, to verify their skill level on a test track as part of passing Technical Inspection.

Article 11: Driving under the Influence of Alcohol/Illegal Substances

- a) Driving under the influence of alcohol or illegal substances is forbidden. This applies to all Drivers.
- b) Any Participant taking any over the counter or prescription medication which may impair their ability to drive or operate machinery (as detailed on the drug information sheet) must declare this to the Organisers who will determine any restrictions.
- c) Any breach will be penalised in line with Article 8 and the following additional penalties:
 - i. Any alcohol or substance-related breach of the rules will be treated at least as a '2nd infraction' of the Team, even if no prior violation has occurred.
 - ii. In addition, the affected Driver is immediately banned from track access if he/she is under the influence. A Reserve Driver may substitute the Driver if he/she is eligible to drive.
 - iii. Any second alcohol and/or substance-related infraction will lead to the immediate disqualification of the entire Team.

Article 12: Briefing

Attendance of the daily Drivers' briefing is mandatory for the Team Manager and all registered Drivers every day. If the Team Manager is not present at this briefing, their Team's vehicle will not be authorised on track for that day. If the Team Manager attends the briefing, but not all Drivers in their Team, only the Driver attending the briefing will be authorised on track for that day.

Article 13: Access to the Track

- a) Vehicles must pass a safety inspection prior to accessing the track for practice runs. A safety sticker will be clearly affixed once the vehicle has passed the inspection.
- b) For practice runs on both the test track and the competition track, only vehicles with a safety sticker will be allowed on the track.
- c) For the competition, only vehicles with safety and technical inspection stickers will be allowed to compete.
- d) The Organisers will allow the opportunity for Team Managers and Drivers to survey the track before any vehicles are allowed on the track. For further details please refer to Chapter II.
- e) After pre-start measurements have been completed, Teams must be ready to start their attempt within two minutes or return to the paddock.
- f) Access to the track for pedestrians is strictly prohibited.

Article 14: Pushing the Vehicle

At no time on the racetrack are drivers allowed to push their vehicle or have it pushed, including to start the run or to cross the finish line.

Article 15: Race Direction

It is forbidden to drive in reverse gear or to drive against the race direction.

Article 16: Radio Communication

The use of hand-held communications is forbidden in the vehicle. However, the use of a "hands-free" kit is allowed if both hands of the driver remain on the steering system.

Article 17: Overtaking

- a) Drivers are required to give clear passage for other vehicles wishing to overtake.
- b) Drivers in overtaking vehicles must sound their horn and pass with caution. The Driver of the overtaking vehicle is responsible for the safety of the manoeuvre.
- c) Drivers of the vehicles being overtaken must use their mirrors and must not change course suddenly.
- d) On the track, overtaking is authorised on both the right and the left, provided the above-mentioned safety rules are followed.

Article 18: Breakdowns and Other Incidents

- a) Intentional stopping on the track is forbidden unless it is required by the competition, e.g. for Urban Concept vehicles, or is needed to prevent a safety incident.
- b) The Driver is allowed 30 seconds to attempt to re-start the vehicle.
- c) If a vehicle breaks down or is involved in a minor disabling accident on the track, the Driver must immediately make every attempt to drive the vehicle to the side of the track and wait in the vehicle for the Track Marshals to arrive.
- d) In an emergency, the Driver must get out of the vehicle and wait in a safe place off the track for the Track Marshals to arrive and recover him/her and the vehicle.
- e) It is forbidden to carry out repairs on the track.

Article 19: Off-Track Vehicle Movements

All vehicles must be parked inside the designated paddock area or directly in front of it. When off the track, vehicles must be moved without the use of the engine. They must be pushed or pulled **at walking pace** by an accompanying Team Member wearing gloves. This also applies to the pit lane and the paddock area. Test-driving in the paddock area is forbidden.

2B – Driver and Equipment

Article 20: Driver Weight

- a) The minimum Driver Weight is:
 - Prototype vehicles – 50.0 kg
 - Urban Concept vehicles – 70.0 kg
- b) The Driver Weight is defined as the weight of the person driving the vehicle including full driving gear and communication devices. If the Driver Weight does not meet the minimum weight requirement ballast needs to be fitted to the vehicle. This ballast must be provided by the Team, in form of weightlifting discs or rectangular metal plates. No other form of ballast is permitted. The ballast must be effectively secured to the vehicle, **outside the driver compartment**, to ensure Driver safety in the event of collision or roll-over. A seal will be installed around the ballast by a technical inspector and must remain in place during the event. If the seal has been tampered with or removed the vehicle will no longer be valid to compete. The ballast must be in a single pack.
- c) If a Team has two Drivers and one or both Drivers are underweight, the ballast weight will be based on the lightest driver.
- d) Drivers (in full driving gear, including communication devices) and their ballast may be weighed before or after each attempt. A weight loss of up to 1 kg during an attempt will be tolerated.

Article 21: Helmets

- a) For Urban Concept vehicles, drivers must wear a full-face or three-quarter helmet suitable for motorsport activities.
- b) For Prototype vehicles, drivers must use a three-quarter helmet suitable for motorsport activities.
- c) Helmet certification labels must be clearly readable. Helmets worn by all Drivers will be subject to inspection. Helmets should not have any indentations or cracks and should be in proper working condition as intended by the helmet manufacturer.

Examples of accepted helmet standards are listed on the [FAQ section of the Shell Eco-marathon website](#).

- d) All helmets must be affixed with a face shield or visor, which must cover from the top of the face down to below the driver's nose. **When a three-quarter helmet is used, goggles are permitted.** Tinted face shields or sunglasses to be worn under the face shield are permitted. Visors should be free from major scratches and have clear visibility.
- e) **The helmet must correctly fit each individual Driver and be secured by a chin strap.**
- f) **Long hair should be secured and concealed within the helmet or clothing.**

Article 22: Driver Clothing

- a) All Drivers must wear a one-piece racing suit as the outermost layer of clothing, and the racing suit must be classified as Flame Retardant Clothing (FRC) according to a recognised standard **for motorsport activities**. Drivers are not allowed to wear synthetic clothing underneath the race suit because synthetic material may melt if exposed to flames.

Examples of accepted racing suit standards are listed on the [FAQ section of the Shell Eco-marathon website](#).

Cotton undergarments are recommended.

- b) Socks (made from cotton or FRC material) and shoes are required.
- c) Fire retardant gloves are required and must completely cover all fingers.
- d) If Drivers wear balaclavas, they are required to be made from FRC material.
- e) No bare skin should be visible when the Driver is wearing the racing suit, gloves, socks and shoes.
- f) **The clothing must be correctly sized to the individual Driver.**

Article 23: Driver Comfort

Please note that in the event of hot weather conditions, high temperatures may affect Driver comfort and potentially cause heat stress.

- a) It is recommended to properly ventilate the inside of the vehicle to provide cooling to the Driver.
- b) It is recommended to provide sufficient drinking liquids to the driver for the duration of an attempt. If fluid containers are provided to the driver(s), these containers must be hands-free.

***Hydration vests** or bottles secured inside the driver's compartment with flexible feed straw are recommended.*

- c) It is recommended to equip the vehicle with an effective shield from the sun.

- d) For driver comfort, Teams can install fans or air-cooling type systems that are not included in the electrical measurement of the vehicle. Any fans or air-cooling systems must be self-powered by internal batteries (see [Article 57i](#)).

2C – General Safety

Article 24: Equipment and Materials

Teams are required to provide and use at the event:

- a) Leather, canvas or other cut resistant gloves for general work, including movement of vehicle
- b) Chemical resistant gloves for fuel or motor oil handling
- c) Safety glasses
- d) **Safety goggles for handling liquid fuels**
- e) **Hearing protection**
- f) **Closed shoes (sandals and flip-flops are not permitted)**
- g) **Means to secure cords or cables lying on the pit floor**
- h) Lift stands or appropriate raised platform for vehicle tuning and repairs
- i) Tools and materials
- j) Effective equipment suitable to mitigate and/or control Lithium-based battery fires must be used during battery charging. The equipment must prevent or contain the spread of fire or a battery event during charging. Equipment that may be used includes:
 - i. A battery charging bag that is designed specifically for containment of a Lithium battery fire.
 - ii. A fireproof blanket that can be placed over AND under the lithium battery being charged. The blanket must be big enough to fully cover and contain any potential battery fire.
 - iii. **A vented metal box that entirely encompasses the battery.**
- k) Vehicle Crates and Transportation

Commercial transportation regulations have increased significantly in recent years. Teams need to understand the ramifications of non-compliance. Individual Teams are responsible for commercial shipments.

Dangerous Goods include, but are not limited to flammable liquids, batteries, and pressurized containers (e.g. fire extinguishers).

Shipments made by air freight are the most stringent compared to road freight.

 - i. Participants are required to seek early guidance regarding shipment of any Dangerous Goods material from a commercial freight company to obtain the latest shipping legislation.
 - ii. Dangerous Goods shipping and packing information will be provided in the Chapter II rules for each on-track event.
 - iii. For general guidance on how to ship your crate safely and efficiently, refer to Appendix 2.
- l) Electrical safety
 - i. All electrical equipment used must be properly fused.
 - ii. Electrical cables must be in good condition and appropriate for the equipment it is intended for.

- iii. Teams are only allowed to use the supplied single multi-plug strip with internal overcurrent protection. No further multi-plug strips or other adaptors may be used.
- m) **Compressed Gas safety**
Safety glasses shall be worn when working with pressurised gas.
Gas cylinders must be secured in an appropriate location, as agreed with the Organisers.
- n) **Hydrogen Cylinder safety**
Participants are not allowed to keep any cylinders in their possession overnight. The cylinders must be stored in a location designated by the Organisers suitable for hydrogen storage in the paddock. Upon arrival at the circuit, Team Managers must contact the Technical Team, who will organise all relevant logistics.
A suitable location would include proper ventilation, distance away from any possible ignition sources, secured to avoid accidental damage.
When the cylinder is not installed in the vehicle, a blind cap shall be installed on the cylinder outlet.
- o) **Guards for rotating equipment (chassis dynamometers, etc.), such as gears, transmission chains, and belts, are mandatory.**

3. Vehicle Design

3A – General

Article 25: Vehicle Design

- a) During vehicle design, construction and competition planning, participating Teams must pay attention to all aspects of safety, including the safety of the driver, participants, volunteers and spectators.
 - i. Prototype vehicles must have three or four running wheels that are in constant contact with the road.
 - ii. All vehicles must have a minimum crumple zone of 100 mm between the front of the vehicle body and the driver's feet.
 - iii. Urban Concept vehicles must have exactly four wheels that are in constant contact with the road.
- b) Aerodynamic appendages, which adjust or are prone to changing shape due to wind, are not allowed.
- c) Vehicle bodies must not include any external appendages that might be dangerous to Participants; this includes pointed parts of the vehicle body. Sharp points must have a radius of 50 mm or greater or be covered with foam or a deformable material.
- d) **Vehicle body panels and windows must be constructed from materials that maintain their shape and structural integrity under aerodynamic forces expected during competition.**
- e) The vehicle interior must not contain any objects that might injure the Driver in the event of a collision.

Windows must not shatter into sharp shards. Protective film covering the windows is allowed but must not distort the driver's visibility.
- f) The energy compartment (engine/motor/transmission/battery, etc.) should be easy to access for a quick inspection.
- g) All parts of the drive train, including fuel tank, hydrogen system components, etc. must be within the confines of the body cover.
- h) All objects in the vehicle must be securely mounted. Bungee cords or other elastic materials are not permitted for securing heavy objects.
- i) All vehicles must have a solid floor and frame that prevent any part of the driver's body from contacting the ground.
- j) All vehicles must be fully covered. Open top vehicles are not allowed. Vehicles that look like bicycles, tricycles or wheelchairs are not acceptable.
- k) The Organisers will provide all Urban Concept vehicles with a telemetry system and require them to install it in their vehicle for competition monitoring and result calculation (see [Section 6](#)).
- l) The use of asbestos and asbestos-containing materials is forbidden.

Article 26: Chassis/Monocoque Solidity

- a) Teams must ensure that the vehicle chassis or monocoque will safely protect the driver's body, including crumple space in the event of a front, side, or rollover collision.

A monocoque is a construction that supports structural load by using an object's external skin as opposed to using a frame.

- b) The vehicle chassis must be equipped with an effective roll bar that extends 50 mm around the driver's helmet when seated in normal driving position with the safety belts fastened.

If this position impairs the driver visibility it will be deemed that the roll bar is not adequate. The effectiveness of the roll bar and driver's visibility will be validated simultaneously, i.e. the driver must not be in such position that he or she must raise their head or torso above the roll bar to pass the visibility test.

- c) The roll bar must extend in width beyond the driver's shoulders when seated in normal driving position with the safety belts fastened.

*Teams may use a tubular or panel roll bar. If a tubular roll bar is used, it must be **of a material structurally capable of protecting the driver**. A panel roll bar is the rigid partition separating the cockpit from the energy compartment, and it must be integrated into the vehicle chassis or monocoque.*

- d) The roll bar must be able to withstand a static load of 700 N applied in a vertical, horizontal, and/or perpendicular direction, without deforming in any direction.

- e) **Movement of the Driver's head within the confines of the vehicle body to achieve a complete arc of vision is allowed, but the driver's helmet must not protrude in the impact area in the event of a rollover.**

- f) If the vehicle must be lifted at a specific place on its body, it must **be clearly marked with a red arrow sticker, provided by the Organisers (see [Appendix 1](#))**.

Article 27: Propulsion and Energy Storage System Isolation

- a) A rigid Bulkhead must safely isolate and seal the vehicle's propulsion and energy storage systems from the driver's compartment.

A bulkhead is an upright partition separating the driver's compartment from the energy compartment. This means engines, fuel cells, fuel tanks, batteries (propulsion or accessory), hydrogen cylinders, supercapacitors, etc. must be placed outside the driver's compartment behind the bulkhead. The purpose of this bulkhead is that in the event of a fuel leak, fire or battery release incident, it prevents liquids and/or flames from reaching the driver.

- b) The bulkhead must be able to protect the driver from an open flame in the energy compartment.

- c) The bulkhead must prevent manual access to the energy compartment by the Driver.

- d) **If holes are made in the bulkhead to pass components like wires, cables, or seatbelts through, it is essential that these components are protected by a grommet or similar protective material to prevent chafing or damage. All gaps and holes must be sealed with a fire-resistant material.**

Article 28: Visibility

- a) The Driver must have access to a direct arc of visibility ahead and to 90° on each side of the longitudinal axis of the vehicle. The Driver's field of vision must be achieved without aid of any optical or electronic devices. The side windows tinting must be light enough to allow the driver to be seen from outside the vehicle.

- b) The vehicle must be equipped with a rear-view mirror on each side of the vehicle, **to be able to identify hazards behind the vehicle**, each with a minimum surface area of 2500 mm² (e.g. 50 mm x 50 mm).

- c) The rear-view mirrors may be substituted with rear-view devices providing visibility comparable to conventional mirrors. These devices may include electronic displays, but must meet the following safety considerations:
 - i. They must provide continuous real-time video feed with no noticeable delay while the vehicle is powered.
 - ii. The devices must be weather resistant and mounted securely.
 - iii. Adequate brightness and clarity must be maintained in various lighting conditions, including direct sunlight.
 - iv. The installation must not obstruct the Driver's field of view or create distractions.
- d) For Urban Concept vehicles wet weather visibility is also mandatory (see [Article 52](#)).

Article 29: Safety Belts

- a) The Driver's seat must be fitted with an effective safety harness with at least five mounting points to maintain the Driver securely in his/her seat. The five independent belts must be firmly attached to the vehicle's main structure and be fitted into a single buckle, specifically designed for this purpose.
- b) The safety harness must prevent any upward or forward motion of the Driver's torso. Any slack in the harness must be adjusted by using the seat belt length adjuster. The adjuster must be located as close as possible to the connection point. The crotch strap mounting point must be underneath the body, and the topmost straps must be mounted below the top of the Driver's shoulder.
- c) The safety harness must always be worn sufficiently tight and fastened to prevent the Driver from having free movement when the vehicle is in motion.
- d) Each safety harness mounting point must be **strong enough to protect the Driver in the event of a collision, with a minimum force of 200 N in any direction.**
- e) **All mounting points should be clearly accessible for technical inspection.**
- f) **The safety belt should be in a straight line between the mounting point and the shoulders of the Driver.**
- g) **The safety belt or any part thereof must be designed for motorsport activities (e.g. certified or compliant with FIA standards).**
- h) **Modification of the safety belts is not allowed.**

Article 30: Vehicle Access

- a) It is imperative for Drivers, fully harnessed, to be able to vacate their vehicles at any time without assistance in less than 10 seconds. For Urban Concept vehicles, this is applicable for both doors.
- b) Prototype vehicles must be equipped with a sufficiently large opening for the cockpit. The driving position must be designed so that emergency services can easily extract the Driver from their vehicle, if necessary.
- c) **Access to the driver compartment must be able to be opened with a single action. This must be easily and intuitively operable from both inside and outside the vehicle without the use of tools.**
 - i. **A standard sticker (see [Appendix 1](#)) provided by the Organisers must be positioned on the vehicle body to indicate the position and method of opening.**
- d) It is forbidden to use adhesive tape to close the Driver's opening from the outside.

Article 31: Horn

- a) Each vehicle must be equipped with an electrically powered horn typically used in current automobiles. Bike or cycling horns are not permitted.
- b) The horn must be mounted at the front of the vehicle without obstruction.
- c) The horn must emit sound greater than 85 dBA when measured 4 meters in front of the operating vehicle. The horn must produce a continuous single tone sound when activated – chirping or siren-like tones are not permitted.
- d) The horn must be powered by the vehicle battery. The power consumed by the horn is not required to be measured by the Joulemeter (see [Article 56c:iv](#)).

Article 32: Steering

- a) **Steering must be operated predominately through the front wheels.**
- b) **The steering mechanism must be precise and intuitive.**
- c) **For Urban Concept vehicles, the steering mechanism must be operated with both hands.**
- d) **Electrically operated indirect steering systems are permitted providing they are operated by a steering wheel or similar device.**
 - i. **Wireless operation is not permitted.**
 - ii. **The Team must be able to demonstrate its use and present documentation during Technical Inspection.**
 - iii. **In the event of a fault detection, the steering system must automatically default to a safe state.**
 - iv. **In the event of an emergency shutdown, where vehicle electric power is removed, the steering system must automatically default to a safe state.**
 - v. **All components of the electrically operated steering system must be responsive and capable of executing the full lock-to-lock range of motion smoothly with the driver seated inside the vehicle.**
- e) **The Organisers reserve the right to set up a vehicle handling course to verify the following when the vehicle is in motion: driver skills, turning radius and steering precision. For example, the Organisers will verify that steering is precise, with no play.**

Article 33: Driver Position

For safety reasons, the head-first driving position is prohibited.

Article 34: Clutch and Transmission

- a) All vehicle propulsion must be achieved only through the friction between the wheels and the road.
- b) All vehicles with internal combustion engines must be equipped with a clutch system.
- c) For centrifugal/automatic clutches the starter motor speed must always be below the engagement speed of the clutch.
- d) Only Urban Concept ICE vehicles are required to have idling capabilities. This means the vehicle must be able to remain stationary while the engine is running.
- e) For manual clutches the starter motor must not be operable with the clutch engaged. An interlock is required to facilitate this functionality.
- f) Please refer to [Article 64b](#) regarding starter motor requirements.

- g) Guards for rotating equipment, such as gears, transmission chains, and belts, are mandatory, to shield against accidental contact during vehicle operation and maintenance. They must be robust enough to withstand potential failures of rotating parts. It must also protect from accidental access to these parts while the vehicle is stationary.

Article 35: Exhaust System

- a) The exhaust gases must be evacuated outside the vehicle body.
- b) Exhaust pipes must not extend beyond the rear or the side of the vehicle body.
- c) Exhaust pipes must be solid with no signs of fatigue or leaks.
- d) Exhaust pipes must be appropriate for high temperatures.

Article 36: Environmental Considerations

All vehicles are expected to comply with reasonable environmental conditions including smoke, odour, and sound level emitted.

Article 37: Emergency Shutdown

- a) The purpose of the emergency shutdown system is to disable the propulsion system of the vehicle. Different types of propulsion systems require different measures to accomplish this.
- b) **The emergency stop circuit must be designed as fail-safe.**

A fail-safe design makes the emergency shutdown system as tolerant as possible to likely wiring or component failures. The most common type of wiring and component failure is an "open" circuit, or broken connection. Therefore, a fail-safe design should default to its safest mode of operation in the case of an open circuit.

- c) Spark ignition engines (gasoline, ethanol) will require the emergency shutdown mechanism to shut down the ignition. It is not necessary to isolate the accessory battery.
- d) Compression ignition engines (diesel) will require the emergency shutdown mechanism to shut off the fuel or air flow. It is not necessary to isolate the accessory battery.
- e) For Battery Electric vehicles, the emergency shutdown mechanism must provide a physical isolation of the propulsion battery from the vehicle electrical system. The emergency shutdown mechanism must be located after the short circuit protection device and before the vehicle electrical system. The use of a power controller or other logic systems to drive an isolation device is not permitted. If relays are used, the relays must be a normally open contact type.

Care should be taken to ensure that the relay coil power is also removed when the relay coil is open. This may be achieved by using a latching circuit.

- f) For Hydrogen Fuel Cell vehicles:
 - i. **The hydrogen supply circuit must be equipped with a normally closed solenoid emergency shutdown valve.**
 - ii. **The vehicle propulsion power must be automatically cut off at the same time as the above emergency shutdown valve is activated. This is to be achieved by a suitable fail-safe relay.**
 - iii. **The valve and relay must be activated simultaneously through hydrogen sensor detection, or either of the internal/external emergency shutdown mechanism.**
- g) There must be both an internal and an external emergency shutdown mechanism.

- i. The internal emergency shutdown mechanism **must be accessible by the Driver in driving position.**
 - ii. The external emergency shutdown mechanism must be at the rear of the vehicle and permanently installed on a non-detachable part of the bodywork.
 - iii. A standard sticker (see [Appendix 1](#)) provided by the Organisers must be positioned on the vehicle body to indicate clearly the exterior position of the emergency shutdown actuator.
- h) **The external emergency shutdown mechanism must be a latching red push button that protrudes from the body, regardless of its state. The button must only be able to be re-activated by rotating it.**
- i) In addition to the above devices, all vehicles must be equipped with a “dead man’s safety device” or sometimes referred to as “operator presence control.” The purpose for this device is to ensure that in case the driver becomes incapacitated the vehicle’s propulsion power is automatically disengaged (returns to an idle condition). This device may consist of a spring-loaded hand operated accelerator or foot pedal lever. An electric dead man switch is permissible if the switch is located on the steering wheel. If an electric dead-man switch is used the driver must directly (for example by thumb or index finger) engage the switch continuously while driving.
- i. This device is a separate switch from the required “emergency shutdown” mechanisms, unless the function of the device is identical to the internal emergency shutdown mechanism in which the dead man switch, and the internal emergency shutdown can be combined into one switch.
 - ii. If an ICE Prototype vehicle is designed with a WOT (wide open throttle) operation of the dead-man switch must switch off the ignition system.

Article 38: Additional Inspections

- a) After passing technical inspection, any alternation must be re-approved by the Organisers.
- b) After any significant incident to the vehicle, it must be re-inspected.
- c) At any time, the Organisers may perform unannounced inspections on the vehicles.

3B – Prototype Category

Article 39: Dimensions

- a) The vehicle maximum height must be less than 1000 mm.
- b) The vehicle track width must be at least 500 mm, measured between the midpoints where the tyres of the outermost wheels touch the ground.
- c) The ratio of height divided by track width must be less than 1.25.
- d) The vehicle wheelbase must be at least 1000 mm.
- e) The maximum total vehicle width must not exceed 1300 mm.
- f) The maximum total length must not exceed 3500 mm.
- g) The maximum vehicle weight (excluding the Driver) is 140 kg.
- h) None of the body dimensions above must be achieved by design singularities such as ‘stuck-on’ appendages or cut-outs.

Article 40: Not Used

Article 41: Tyres, Wheels, Axles and Wheel Hubs

- a) Self-fabricated wheels require that a sample of the design be tested to verify that they can withstand a load at least twice the expected maximum operating pressure. Documentation describing the testing process, results, and evidence that all wheels have been manufactured to the same specification must be provided to the Organisers before the event (see [Article 67](#)).
- b) Any type of wheel rim may be used. Rims must be compatible with the dimensions of the selected tyres to satisfy safety standards.

Bicycle wheels are not generally designed to support substantial lateral cornering forces, such as may be found in Shell Eco-marathon vehicles at certain speeds.

The wheel axles must be designed for cantilever loads (like in wheelchairs) rather than for load distributed equally on both sides (like in bicycles).

- c) Wheels located inside the vehicle body must be isolated from the Driver by a bulkhead and must not touch the chassis or body.
- d) Any handling or manipulation of wheels by the Driver is forbidden from the moment the vehicle is at the starting line until it crosses the finish line.
- e) All installations must be carried out in a way that there is no likelihood the wheels will touch other parts of the vehicle (i.e. cables, wires, hoses, and energy compartment components like batteries, etc.). These must be safely mounted/secured so that they cannot interfere with the turning wheel during driving and cause accidents.
- f) Tyres must not exceed the manufacturer's recommended age.
- g) Teams must not exceed the manufacturer's maximum tyre pressures.
- h) The tyre valve needs to be easily accessible to the Technical Team during the competition.

Article 42: Turning Radius

The turning radius must be 8 m or less. The turning radius is the distance between the centre of the circle and the external wheel of the vehicle. The external wheel of the vehicle must be able to follow a 90° arc of 8 m radius in both directions. The steering system must be designed to prevent any contact between tyre and body or chassis.

Article 43: Braking

- a) Vehicles must have two hydraulic braking systems, one per axle. Brakes that act on the tyres are not permitted.
 - i. The front brake(s) must have a single foot operated pedal controlling front wheel(s).
 - ii. The rear brake(s) must have a single lever action attached to the steering wheel or a single pedal.
 - iii. For each axle, a maximum of two master cylinders is allowed, but each must act on single hydraulic circuit to ensure a proper balance between right and left wheel. One master cylinder per wheel is not allowed. The brake pedal must operate the master cylinders either directly or through a rigid mechanical link. Wires/cables are not allowed.
 - iv. It must be possible to activate the two brake systems at the same time without taking either hand off the steering system.

- v. Brake pedals must have a minimum surface area of 10 cm², with a minimum width of 3 cm.
- b) The effectiveness of the braking systems will be tested during vehicle inspection. Each brake system will be activated separately, and each individual brake system must stop the vehicle on a 20 percent incline.
- c) During Technical Inspection, the whole brake system must be visible.
- d) During practice or competition runs, the brakes must be protected against any adjustments made by the driver. The effectiveness of the protection will be evaluated during technical inspection and rechecked before entering the track. In addition, vehicles will be checked at the start and/or finish area. Any system that has been compromised will invalidate that run and a penalty may be issued by the Organisers.

3C – Urban Concept Category

Article 44: Definition

The Urban Concept category offers an opportunity to design and build energy efficient vehicles that are closer in appearance to modern passenger cars. Urban Concept vehicles must comply with the specific Shell Eco-marathon rules for this vehicle category. Vehicles competing in this category will focus on “stop and go” driving.

During practice and competition driving at Shell Eco-marathon events, only the Driver is allowed inside Urban Concept vehicles, regardless of the number of seats installed.

Article 45: Dimensions

- a) The total vehicle height must be between 1000 mm and 1300 mm.
- b) The total vehicle width, excluding rear view mirrors, must be between 1200 mm and 1300 mm.
- c) The total vehicle length must be between 2200 mm and 3500 mm.
- d) The track width must be at least 1000 mm for the front axle and 800 mm for the rear axle, measured between the midpoints where the tyres touch the ground.
- e) The wheelbase must be at least 1200 mm.
- f) The Driver’s compartment must have a minimum height of 880 mm and a minimum width of 700 mm at the Driver’s shoulders.
- g) The lowest point of the vehicle, excluding the wheels, must be at least 100 mm above the ground surface, with the driver (and necessary ballast) in the vehicle.
- h) The maximum vehicle weight (excluding the Driver) is 225 kg.
- i) All vehicle dimensions must not be achieved by body extensions such as ‘stuck-on’ appendages or cut-outs.

Article 46: Vehicle Body

- a) Teams must submit technical drawings, photographs or animations of their entire vehicle design to the Organisers for approval at their earliest opportunity.
- b) The vehicle body must cover all mechanical parts when viewed from all sides. The wheels and suspension must be fully covered by the body when seen from above, and the wheels must be

covered up to the axle centre line when seen from front or rear. The covering for the wheels and suspension must be a rigid, integral part of the vehicle body.

- c) Teams may NOT use commercially available vehicle body parts.
- d) Driver access must be easy and practical, as found in common passenger cars. All Urban Concept vehicles must have two doors, one in each side of the driver compartment. Each door opening must have a minimum dimension of 500 x 800 mm.

This will be verified with a rectangular template of 500 x 800 mm with 50 mm radius corners vertical or horizontal.

- e) Any access opening mechanisms must be firmly attached to the vehicle body by means of hinges or sliding rails. Adhesive tape, Velcro, or similar materials are not permitted for this purpose.
- f) The vehicle must have a fixed roof covering the Driver's compartment.
- g) A windscreen with effective wiper(s) is mandatory. Please refer to [Article 52b](#).
- h) Space must be available for a rectangular rigid luggage with dimensions of 500 x 400 x 200 mm (L x H x W). This space must be easily accessible from the outside and must include a floor and sidewalls to hold the luggage in place when the vehicle is moving. The luggage must be supplied by the Participant and must be placed in this space during inspection and competition.
- i) Vehicle bodies must not include any external appendages that might be dangerous to other Team members, e.g. sharp points must have a radius of 50 mm or greater, alternatively they should be made of foam or similar deformable material.
- j) A towing hook or ring is mandatory at the front of the vehicle. It can be rigid or flexible (cable or strap). If it is rigid, it must be placed fully under the body for safety reasons. Alternatively, it may be retractable or removable as in a regular car but should be easily accessible. It must be used to tow the vehicle in case of breakdown on the track. It must have a traction resistance equivalent to the weight of the vehicle and have an opening width of at least 30 mm.

Article 47: Turning Radius

The turning radius must be 6 m or less. The turning radius is the distance between the centre of the circle and the external wheel of the vehicle. The external wheel of the vehicle must be able to follow a 90° arc of 6 m radius in both directions.

Article 48: Wheels

- a) The rims must be **between 14 to 18 inches** in diameter.
- b) The wheels located inside the vehicle body must be made inaccessible to the Driver by a bulkhead and must not come in contact with the chassis or body. Any handling or manipulation of the wheels is forbidden from the moment the vehicle arrives at the starting line until it crosses the finish line.
- c) **Self-fabricated wheels require that a sample of the design be tested to verify that they can withstand a load at least twice the expected maximum operating pressure. Documentation describing the testing process, results, and evidence that all wheels have been manufactured to the same specification must be provided to the Organisers before the event (see [Article 67](#)).**

Article 49: Tyres

- a) Both tyres on a single axle must have identical specifications.

- b) Tyres must fit the rims recommended by the manufacturer and have a minimum tread of 1.0 mm in the tyre surface in contact with the ground.
- c) The tyre/rim assembly must have a width equal to or greater than 80 mm, measured from tyre sidewall to tyre sidewall. The width is measured with the tyre fitted on its rim at its operating pressure.

Caution: The manufacturer's size indications should not be taken as measure, as the width of the rim directly impacts the width of the rim/tyre assembly.

- d) Tyres must not exceed the manufacturer's recommended age.
- e) Teams must not exceed the manufacturer's maximum recommended tyre pressures.
- f) The tyre valve needs to be easily accessible to the Technical Team during the competition.

Article 50: Lighting

The vehicle must have a functional external lighting system, including:

- a) Two front headlights
- b) Front turn indicators
- c) Rear turn indicators
- d) Red rear brake lights
- e) Red rear running lights
- f) Any individual light element must have a minimum dimension of 25 mm height or width, regardless of the light's shape, and must be symmetrically placed on the vehicle to ensure clear visibility.
- g) The centre of each headlight unit must be at least 300 mm from the centreline of the vehicle.
- h) A hazard light function must be included in the vehicle system.
- i) Innovative and modern lighting designs are permitted, provided they meet the functional requirements for visibility and safety. For instance, rear lighting that covers the entire back of the vehicle is acceptable if it clearly fulfils the roles of brake lights, running lights, and turn indicators.

Article 51: Braking

- a) The vehicle must be equipped with a four-disc hydraulic brake system, with a single brake pedal, which has a minimum surface area of 2500 mm². The brake pedal must operate the master cylinders either directly or through a rigid mechanical link. Wires/cables are not allowed. Commercially available brake systems (discs and callipers) with a minimum disc thickness of 3 mm are mandatory. Manufacturer's documentation is required to demonstrate authenticity. Bicycle brakes are not allowed.
- b) The brakes must operate independently on the front and rear axles or in an X pattern (i.e. right front wheel with left rear wheel and left front wheel with right rear wheel). Each individual brake circuit must be balanced to enable the vehicle to stop in a straight line.
- c) A single master cylinder may be used provided it has a dual circuit. A maximum of two master cylinders is allowed.
- d) A parking brake function is required to keep the vehicle stationary as and when required. The parking brake must be in a position that enables the Driver to operate it while in their normal driving position with seat belts on. Any removable parking brake must be secured when not in use. The vehicle must remain stationary on a 20 percent incline when the parking brake is activated.

- e) The vehicle must come to a complete halt when the main brake is operated on a maximum incline of 20 percent.

Article 52: Wet Weather Running

- a) During weather conditions of light rain/drizzle, the Urban Concept vehicles may be required to drive on the track during competition with approval from the Race Director. Therefore, all Urban Concept vehicles must be adequate for running under such conditions.
- b) The vehicle must be equipped with an effective electric windscreen wiper arm assembly typically found in a production car.
- c) The operation of the wiper assembly must be activated by an independent switch easily accessible to the driver.
- d) The wiper operation must provide the driver a clear view.
- e) The vehicle must be adequately ventilated to prevent driver's compartment from fogging.
- f) It is required that the vehicle's electrical system be suitable for wet weather conditions to prevent malfunction.
- g) The effectiveness of the vehicle to run in wet conditions will be evaluated during the initial inspection phase.

4. Energy Sources

4A – General

Article 53: Energy Classes

Vehicles may only use one of the energy classes listed below, which each have individual prizes (see [Article 100](#)).

- a) Internal Combustion Engine, with the following fuel types:
 - i. Gasoline: Shell Regular Unleaded / Shell Gasoline / Shell FuelSave Gasoline
 - ii. Diesel: Shell Diesel Extra / Shell Diesel / Shell FuelSave Diesel
 - iii. Ethanol: Ethanol E100 (Denatured)

** The gasoline and diesel provided by the Organisers during the competition are the Shell fuels prevalent in the local market where the event takes place. For testing and tuning purposes in the Team's home countries where Shell fuels may not be available it is recommended to use the locally available Unleaded 95 (87 US) or Diesel instead.*

- b) Battery Electric
- c) Hydrogen Fuel Cell

Article 54: Results Calculations

- a) All live results available during the competition are provisional until verified and published by the Organisers after the completion of the event, usually within three days after the event.

The winner of the competition will be the Team with the highest energy efficiency result in their vehicle category and energy class, within the valid attempts as defined for each competition.

- b) For all vehicles, the results will be calculated based on the propulsion energy consumed PLUS the electrical energy consumed by the vehicle as measured by a joulemeter.

In cases where the net electrical energy consumed by the vehicle, as measured by the joulemeter, is negative, no energy (or fuel) credit will be added to the results. This case may occur in Internal Combustion Engine vehicles that include engine powered charging of the battery.

- c) Results for the Internal Combustion Engine class will be expressed in kilometres per litre (km/l) or miles per gallon (mpg) of gasoline equivalent, corrected to a temperature of 15°C on a tank-to-wheel basis.

The calculation of gasoline equivalent will consider the net calorific value (NCV) and density values of the actual competition fuel consumed, plus the energy consumed from the battery as measured by the joulemeter, corrected for the efficiency of the electricity production process.

Fuel type example values	NCV by mass (kJ/kg)
Gasoline	42,900
Diesel	42,600
Ethanol	26,900
Hydrogen	119,930

Example: 10 km is covered with 50 millilitres of diesel and the total electrical energy measured by the joulemeter is 30,000 J. Using the equations:

1. *Millilitres of gasoline (from diesel) = (ml diesel) x ((NCV diesel x density diesel) / (NCV gasoline x density gasoline))*
2. *Millilitres of gasoline (from joules) = (joules / engine % / alternator %) / (NCV gasoline x density gasoline)*

The corresponding total gasoline equivalent volumes consumed are:

Diesel: $50 \times ((42600 \times 0.83716) / (42,900 \times 0.7646)) = 54.362$ millilitres gasoline

Electricity: $30,000 / 0.25 / 0.75 / (42,900 \times 0.7646) = 4.878$ millilitres gasoline

Net = $54.362 + 4.878 = 59.24$ millilitres gasoline

Where:

0.25 = efficiency of the engine conversion process

0.75 = the efficiency of engine driven alternator generated electricity

0.83716 = example density of Diesel (kg/l) @ 15 °C

0.7646 = example density of Gasoline (kg/l) @ 15 °C

The final fuel consumption result is thus:

Fuel consumption (km/l) = (km / (ml / 1,000)) or

$10 / (59.24 / 1,000) = 168.81$ km/litre gasoline equivalent

- d) Results for the Battery Electric class will be expressed in kilometres per kilowatt hour (km/kWh), or miles/kWh, and will be determined using a joulemeter supplied by the Organisers.
- e) The Hydrogen Fuel Cell class will use a flow meter to measure the hydrogen consumed, and the energy consumed from the starter or accessory battery will be measured by the joulemeter. The results will be calculated using the NCV of hydrogen listed above and expressed in km/m³ hydrogen, or miles/m³.

Example: 10 km is covered using 50 litres of hydrogen and the total electrical energy measured by the joulemeter is 10,000 J. Using the equation: litres of hydrogen = (joules / fuel cell %) / (hydrogen NCV x hydrogen density), the corresponding total calculated consumed litres of hydrogen are:

Hydrogen: 50 litres hydrogen

Electricity: $10,000 / 0.5 / (119,960 \times 0.08988) = 1.855$ litres hydrogen

Net = $50 + 1.855 = 51.855$ litres hydrogen

Where:

0.5 = efficiency of the fuel cell

0.08988 = the density of hydrogen (g/l) at STP

*The final fuel consumption result is thus:
Fuel consumption (km/m³) = (km / (l / 1,000)) or
10 / (51.855 / 1,000) = 192.85 km/m³ hydrogen*

Article 55: Fuels Supply and Handling

- a) During a competition, Teams must only use the fuels as provided by the Organisers.
- b) Teams may not add any additives to the fuel. Only the energy derived from the combustion of the fuel in the presence of air alone within the engine system may be used for forward propulsion. No other material that could serve as engine fuel may be used at any time during the event.
- c) Participants handling fuel must wear safety goggles and chemically resistant gloves.
- d) Catalysts, water injection, or fuel treatment devices are not allowed.

Article 56: Joulemeters

- a) Joulemeters will be provided by the Organisers and must be installed on all vehicles.
- b) Joulemeters must be installed inside the engine compartment and must be visible and accessible.

Visible means that the joulemeter display or status LEDs must be easy to read by someone standing outside the vehicle. Accessible means the pushbuttons on the joulemeter can be reached. Body panels are allowed to be removed to view and access the joulemeter.
- c) Joulemeter placement in vehicle electrical circuit:
 - i. The joulemeter must be installed between the battery and the vehicle electrical system.

For ICE vehicles, the starter motor cable must be connected after the joulemeter but before the main vehicle fuse. This placement is to ensure the joulemeter measures the starter energy. The starter motor is not required to be fused.
 - ii. For vehicles with a supercapacitor, an additional joulemeter must be installed **between the supercapacitor and the vehicle electrical system** to measure the supercapacitor voltage and energy (for hybrid vehicles, see [Article 63](#)).
 - iii. The horn circuit may be powered by a separate circuit connected directly to the battery (see [Article 31d](#)).

This means the horn circuit is not required to pass through the joulemeter and the horn energy will not be measured by the joulemeter
 - iv. The location and placement of the joulemeter(s) will be verified during technical inspection.
- d) **All electrical energy used by the vehicle, except for specific systems explicitly exempted (i.e., the horn circuit, systems covered in [Article 57i](#)), must be measured by the joulemeter. This includes all propulsion and non-propulsion electrical components. The measured energy will be factored into the vehicle's final energy efficiency result.**

Article 57: Vehicle Electrical Systems

- a) For safety reasons, the maximum voltage on board of any vehicle at any point **must not exceed 60 Volts max**. This includes on-board batteries, external batteries, supercapacitors, fuel cell stack, etc.
- b) For all energy classes, only one vehicle battery is allowed.
 - i. For Internal Combustion Engine and Hydrogen Fuel Cell vehicles this is called the accessory battery (see [Article 57h](#)).

- ii. For Battery Electric vehicles this is called the propulsion battery, which means that an accessory battery is not allowed.

*Battery definition: A 'battery' is defined as a source of electrical energy, which has exactly two connectors and can be described as a unit. This unit may contain more than one sub-unit **or battery module**. If more than one sub-unit **or battery module** is used, they should be packaged together in a single physical package. The package may be made of any material provided it contains the entire battery.*

- c) The battery must be fixed outside of the Driver's compartment behind the bulkhead (see [Article 27](#)). Batteries mounted directly under the driver's seat are not allowed.
- d) If Lithium-based batteries are used:

- i. Battery Management Systems (BMS) must be tailored to the lithium chemistry to control and protect the battery against risk of fire.

- 1. The BMS must provide cell balancing and overvoltage protection during off-track charging.
- 2. For battery electric vehicles, the additional requirement of cell level over-discharge and cell level overcurrent must be provided as part of the on-vehicle system. The BMS must AUTOMATICALLY isolate the battery, without operator intervention, if a limit or out of range condition is reached on any of the above parameters.
- 3. For Battery Electric vehicles, the on-vehicle BMS must be located in the physical battery package and be powered directly by the battery (see [Article 57b:ii](#))

- ii. For all self-built batteries, the following applies (note: a battery with a separately purchased BMS is also considered a self-built battery).

- 1. If there are one or more cells or modules, the overcurrent protection value for cells in parallel must be selected such that under normal operating or expected failure conditions, no single cell will be exposed to current beyond its rating.
- 2. All cells or modules must be identical in configuration. (i.e. a battery constructed from cells of different capacities is not allowed).

If the BMS is purchased separate from the battery, ensure it is compatible with battery chemistry. Example: Li-Polymer (LiPo) batteries require a BMS designed for LiPo batteries.

- iii. Charging of batteries must be done with the battery charger purchased together with the battery or a purpose-built charger specifically suited to the given battery chemistry. For self-built batteries, Teams must demonstrate that the charger is suitable and is integrated with the BMS system.
- iv. The maximum capacity of any Lithium-based battery used is 1,000 Wh. For batteries not rated in Wh, the Wh rating is calculated by multiplying the amp-hour rating of the battery by its nominal voltage.
- v. Protection for Lithium-based battery charging, whether in or out of the vehicle must be provided, see [Article 24h](#)).
- vi. Any Lithium based battery must be equipped with a solid metal containment tray under the battery OR the battery must be enclosed in a battery charging bag. Either the tray or bag must be securely mounted and suitable to prevent the battery, in the event of a battery fire, from burning through the battery mounting or the vehicle body and dropping to the ground or in the engine compartment in the event of a vehicle rollover. Velcro or similar materials that will melt

are not permitted to be used in battery mounting. Lightweight aluminium, other semi-metallic materials, or non-solid trays are not acceptable as metal containment.

- vii. Power tool or hand-held equipment batteries are not permitted as a Battery Electric vehicle propulsion battery.
- viii. Printed manufacturer's documentation for lithium-based batteries and the associated battery management system must be available for review during technical inspection (see [Article 67c](#)).
- e) All batteries and Supercapacitors must be short circuit protected. Protection may be in the form of a fuse, fusible link, or a current interrupting device (circuit breaker). Automatic reclosing current interrupting devices are not allowed. Short circuit protection devices must be located on the positive conductor and as close as possible, or a maximum 300 mm from the positive terminal of the battery or Supercapacitor. The rating of the short circuit protection device must enable the battery or Supercapacitor to always supply enough short circuit current to open the device. For vehicles with a starter motor, the starter motor cable is NOT required to be protected.
- f) For safety reasons, both the positive and negative circuits of the propulsion battery (for Battery Electric vehicles) and Supercapacitors must be electrically isolated from the vehicle body, frame, and metal components.
- g) All vehicle electrical circuits must be protected against electrical overload. Overload protection may be in the form of fixed current limits within electric controllers or by the insertion of individual circuit fuses.
- h) The accessory battery provides all allowed vehicle electrical needs such as safety devices (windscreen wipers, lights, hydrogen sensors, hydrogen relays and hydrogen shutdown valve), ignition, fuel injection control, and starter motor.

The accessory battery may also power electrically driven engine components such as engine oil and cooling pumps, electric turbo compounding, electromechanical variable valve timing, compressors/ blowers, etc.
- i) The following devices may be powered by batteries other than the vehicle battery provided they use built-in batteries: radio communication system and driver ventilation.
- j) All electrical/electronic enclosures purchased or built by the Teams must be made of transparent material or at least have a transparent cover to allow the technical inspectors to view the contents.
- k) Electrical wiring must be in good condition, neat, secured and not close to moving parts. All wiring connections and terminations must be visible and easily accessible. Splices are not allowed.

Article 58: Not Used

4B – Internal Combustion Engine

Article 59: Propulsion

- a) The type and design of the internal combustion engines are not restricted; however, they must run only on the fuel provided by the Organisers and must not consume any engine oil (2 stroke engines are not allowed).
- b) **All Urban Concept vehicles that use a spark plug must use a resistive type spark plug and plug wire.**

Article 60: Other On-Board Energy Sources

- a) For all fuel types, stored pneumatic energy not replaced during the competition by the engine may only be used for the fuel injection system.
- b) For Prototype vehicles, fuel pumps are permitted for all fuels provided they are mechanically driven by the engine only. Electric fuel pumps are prohibited.
- c) For Urban Concept vehicles, fuel pumps are permitted for all fuels. The use of an electric fuel pump is permissible under the following conditions:
 - i. The fuel pump must be an inline type.
 - ii. The fuel system must maintain operating pressure while the fuel pump is off.
 - iii. A pressure gauge must be installed to verify the fuel system pressure in the pressurized portion of the fuel system. The pressure gauge must be marked with normal operating pressure.
 - iv. Fuel system pressure must not exceed 5 bar.
 - v. Fuel pump must be installed between the tank and the liquid flow meter.
 - vi. No additional fuel storage volumes are allowed other than the fuel tank. Submersible pumps are not permitted.
- d) For Urban Concept vehicles it is required, for Prototype vehicles it is permitted to pressurise the liquid fuel tanks, to feed the engine, only under the following conditions:
 - i. Pressurisation is done by means of a translucent compressed air bottle fitted with a safety valve set to 5 bars maximum – or the lower operation pressure of the vehicle system. This safety valve must be located between the pressurised air bottle and the pressure regulator.
 - ii. The pressurisation is done in the starting area by means of an air pump.
 - iii. The Driver must not modify the pressure during the competition.
 - iv. This rule does not apply to Urban Concept vehicles with an electric fuel pump.
- e) Auxiliary energy sources (chemical, latent energy from phase changes, etc.) are not permitted.
- f) For all vehicles, if the engine temperature is regulated, this must be accomplished using pressurized pure water in a cooling system powered by a mechanical or electrical pump.
- g) The external regulation temperature of the engine by external heating devices is limited to 100 °C.
- h) The use of vacuum from air intake cannot be used for auxiliary equipment such as clutches.

Article 61: Fuel Tanks (ICE vehicles)

- a) The vehicle must be equipped with only one of the following approved fuel tanks **available by purchase from the Organisers**:
 - Tank capacities: Prototype: 30, 100 or 250 cc
 - Urban Concept: 30, 100, 250 or 350 cc
- b) The fuel tank must be mounted in an accessible and zero-degree vertical position which allows in-situ filling with a burette of approximately 1 metre height.
- c) The fuel tank must be mounted in a way that its top is at least 50 mm below the roll bar and far from any moving parts, batteries, heat and ignition sources.
- d) The fuel tank cap, whether it is leak-proof or not (drilled), must be in place during the competition. For diesel engines, a small (<3 mm) hole must be drilled in the centre of the cap to allow air to enter the tank, hence allow fuel out.

- e) Fuel return lines must be fed into the fuel feed line below the fuel tank. For diesel engines, the return line can be fitted to the fuel cap only if the engine was originally equipped with a manual priming pump and this return line and the pump have not been modified.
- f) Teams must equip their vehicle with clear fuel lines which are not prone to expansion when pressurised (max. internal diameter 8 mm).
- g) For all pressurised fuel systems, the hoses connecting the pressure bottle to the fuel tank cap must be flexible (do not need to be Rilsan/Nylon type) to allow easy connection and to prevent side loading to the tank necks.

Article 62: Fuel System

- a) Participants must provide a description and a precise technical drawing of the fuel supply system from tank to engine.
- b) This system must be designed that it can be completely drained and refilled before the competition.
- c) The fuel line between the tank and the engine must not include any additional components, for example filters. A second valve directly at the bottom of the fuel tank is tolerated.
- d) For diesel engines, a cut-off solenoid valve is required (see [Article 37d](#)).
- e) Engines with carburettors are prohibited (fuel injection is mandatory).
- f) The air intake manifolds must not contain any fuel (or be able to accumulate any fuel) or blow-by gas when the vehicle is on the starting line prior to departure. Air filters are not allowed in the intake system. Blow-by gas must not be recycled during the competition but must be collected in a specific canister for environmental protection.

Blow-by gas: gas inside the engine (oil vapours, unburnt fuel, or gas in the combustion chamber that has not been evacuated in the exhaust). This gas is usually recovered at the intake manifold. This is known as blow-by gas re-circulation.

- g) The fuel system must be easily accessible for inspection and measurements.
- h) It must be possible to set the fuel supply system to atmospheric pressure for measurement of the fuel level. The pressurisation system must be equipped with a pressure gauge and normal running pressure must be clearly marked on the gauge.
- i) The fuel consumption of all ICE vehicles that have achieved more than 1,500 km/l (3,528 mpg) will be **measured gravimetrically and using a liquid flow meter** (see [Article 71](#)). At the start, the Technical Team will fill the fuel system, and the entire fuel system (including tank, injector, pipes, injector, **liquid flow meter**) will be weighed on a precision balance. All the components must be compact and easily detachable for weighing purposes. After completion of a successful run, the entire fuel system will be removed and weighed again on the same balance. This handling of the fuel system and transportation to the weighing room must be performed by a competent Team Member who has a valid access pass. The handling of the fuel system will be supervised by a Technical Team Member who will also perform the weighing, which must be witnessed by a Participant.
- j) The fuel consumption of all Urban Concept ICE vehicles will be measured using a liquid flow meter (see [Article 71](#)).
- k) Fuel is a volatile product. Therefore, it is not allowed to artificially increase the fuel system temperature, which would lead to the formation of vapour locks. Conversely, cooling or refrigeration of the fuel below ambient temperature is also prohibited.

Article 63: Vehicles using Hybrid Technology

For Shell Eco-marathon, hybrid technology refers to an ICE vehicle using mechanical power from the engine and electrical power from an electric motor, and results will be communicated in km/l or mpg gasoline equivalent.

- a) A Supercapacitor is the only allowed energy storage device for hybrid vehicles. Mechanical or hydraulic energy storage is not permitted. The use of any battery in the hybrid propulsion system is forbidden.
- b) This capacitor must be the only source of stored energy for the electric motor driving the vehicle.
- c) Two **measurement points (voltage + and -)** must be installed outside the vehicle to allow the voltage measurement. These must be labelled with "Supercapacitor Voltage", **and the relevant polarity**.
- d) The state of charge of the Supercapacitor will be checked before and after each run by measuring its voltage. **A joulemeter must be installed between the supercapacitor and the vehicle electrical system to measure the Supercapacitor voltage and energy (see Article 56c:ii)**. The voltage registered after the run must be at least equal to the voltage registered before the run. In the event of the contrary, the Supercapacitor must be re-charged by running the engine until its voltage is equal to the voltage registered before the run. The time required to recharge is added to the recorded time of the relevant run.
- e) The electric circuitry must be correctly fused to prevent overloading any of its parts. The fuse needs to be clearly labelled in the technical drawings and easily accessible for Technical Inspection (see Article 57g).

Article 64: Starter

- a) An electric starter must be used during the competition. Manual hand starting is prohibited.
- b) It must be clearly established that the starter is never capable of providing any forward propulsion to the vehicle.

4C – Electric Propulsion

Article 65: Hydrogen Fuel Cell Vehicles

- a) Fuel system
 - i. Participants must provide a description and a process flow diagram of the fuel supply system.
 - ii. The fuel system must be easily accessible for inspection and measurements.
 - iii. The fuel cell must run by itself. The electricity needed for temperature regulation, fan, compressor, electronic management system for the fuel cell and the electric motor must be supplied by the fuel cell and not by the accessory battery.
 - iv. **The hydrogen distribution system must include the following components:**
 - 1. **Pressure regulator directly attached to the outlet of the hydrogen cylinder. The maximum allowed outlet pressure is 6 bar. Inlet pressure to be compliant with the pressure used in the region.**
 - 2. **Two mechanical or digital pressure gauges physically displayed in vehicle – outlet of cylinder, outlet of regulator.**
 - 3. **Emergency shutdown valve directly attached to the outlet of the pressure regulator.**

4. Pressure relief valve before the flow meter, which must protect the hydrogen piping and associated equipment from overpressure below their maximum pressure rating.

Pressure relief valves must be vented outside through the top, side, or back section of the vehicle. The exhaust tubing must be well secured to the vehicle.

- v. The flow meter must be fixed at the inlet of the fuel cell and must be the last component before the fuel cell.

b) Hydrogen cylinders

- i. Fuel cell-powered vehicle must use a compressed hydrogen cylinder, referred to hereafter as a cylinder, as provided by the Organisers during the entire event. Only one cylinder may be fitted to a vehicle.
- ii. Teams must not bring their own hydrogen cylinders or cartridges. Cartridges and other means of hydrogen storage are not permitted. **Cylinders will be provided by the Organisers.**
- iii. Only one hydrogen cylinder will be supplied at a time. A new cylinder will be provided in exchange for an empty one. All cylinders will be labelled with a specific number to ensure traceability. Cylinders must be returned to the Organisers before paddock closure. No cylinder shall remain in the pit area after paddock closure.

It is recommended that a single team member, who has hydrogen experience, be identified as the person to be responsible for handling the hydrogen cylinders.

- iv. The cylinder must be installed securely in the vehicle to minimise movement and stress on pipework when the vehicle is moving.

c) Ventilation

The vehicle body must allow for ventilation at the highest point of the fuel cell compartment, providing an orifice with a minimum opening of 500 mm². Another 500 mm² opening must be provided at the highest point of the driver compartment.

d) Hydrogen detector

- i. A hydrogen sensor must be installed in the fuel cell compartment, near the main ventilation orifice mentioned above. This hydrogen sensor must drive the emergency shutdown valve and relay mentioned below. The trip level of the hydrogen sensor must be tuned to 25% of the LEL (Lower Explosive Limit) of hydrogen, i.e. 1% of hydrogen in air.

For commercial Fuel Cells with integrated hydrogen detector, it is still required to fit a hydrogen sensor as described above.

- ii. The reset of the hydrogen detector, i.e., the hydrogen sensor and its electronics, must be done manually via a switch located in the fuel cell compartment. This switch must not be accessible by the Driver from the cockpit.

e) Pipes and connections of the hydrogen circuit

- i. In all cases, piping and connectors of the hydrogen circuit must be suitable for hydrogen use. **A Team member must be able to present proof that the piping and connectors are suitable for hydrogen use.**
- ii. **If the pressure in the hydrogen circuit is higher than 1 bar above atmospheric pressure, piping must be made of steel and connectors must be screw/compression type.**
- iii. **If the pressure in the hydrogen circuit is lower than 1 bar above atmospheric pressure, flexible piping and push-in connectors are accepted.**

- iv. No use of Teflon tape on the connections of the flow meter. Teflon tape is only permitted upstream of the flow meter if the connection to the regulator requires it for hydrogen sealing. In any case, Participants are responsible for damage to the flow meter due to wrong connections.
- f) Purge pipe
If a purge pipe is needed, its end must be located outside the vehicle.
- g) Measurements and Equivalencies
 - i. The consumption of hydrogen is measured by a flow meter. The flow meter will be checked/calibrated by the Organisers before Technical Inspection.
 - ii. The following calibrated flow meters are provided by the Organisers at the event:
 - 1. For Prototype: Vögtlin Red-y compact series GCM-BIKA-BN00.
 - 2. For Urban Concept: Vögtlin Red-y smart series Hi performance GSM-B9TA-BN00.
 - iii. The display of the flow meter must be easy to read from outside the vehicle when the vehicle body is closed. It must be inaccessible by the Driver in normal driving position.
 - iv. The serial number on the hydrogen flow meter must not be covered or removed.
- h) Oxygen and air reserves
Oxygen for the fuel cell's operation must be from the surrounding air, not from oxygen tanks or compressed air reserves.
- i) Supercapacitors
 - i. If an embedded electric storage device is part of the powertrain, it must be of capacitor type, referred to hereafter as 'Supercapacitor'. Other types of embedded electric storage device (for example, batteries) are forbidden.
 - ii. Two measurement points (voltage + and -) must be installed outside the vehicle to allow the voltage measurement. These must be labelled with "Supercapacitor Voltage", and the relevant polarity.
 - iii. The state of charge of the Supercapacitor will be checked before and after each run by measuring its voltage. A joulemeter must be installed between the supercapacitor and the vehicle electrical system to measure the Supercapacitor voltage and energy (see [Article 56c:iii](#)). The voltage registered after the run must be at least equal to the voltage registered before the run. In the event of the contrary, the Supercapacitor must be re-charged by running the fuel cell until its voltage is equal to the voltage registered before the run. The time required to recharge is added to the recorded time of the relevant run.
- j) Hydrogen humidifier
 - i. If a hydrogen humidifier is used, it must be integrated as part of the fuel cell stack and installed after the gas flow meter in the hydrogen supply circuit.
 - ii. Humidifiers must be supplied with pure water only. If the water is heated, the heater must be equipped with overtemperature protection.
 - iii. Any water reservoir used with the humidifier must include a pressure relief mechanism designed to vent any backflow of hydrogen or excess pressure outside of the vehicle.
- k) Fuel cell starter battery

- i. The accessory battery can be used to start the fuel cell. The battery must be electrically isolated from the fuel cell output, meaning energy from this accessory battery cannot contribute to vehicle propulsion.
 - ii. Any battery must not be mounted directly adjacent to the hydrogen cylinder.
 - iii. It is prohibited to use an external battery to start the fuel cell.
- l) Electrical circuit/Electronics
- i. All wiring associated with the accessory battery circuit must be clearly distinguishable from the propulsion system by physical isolation or the use of different wire colours.
 - ii. A fuse must be installed on the positive terminal of the fuel cell stack. Its melting current (expressed in Amps) must be less than the active area (expressed in square centimetres) of one cell of the stack. For instance, if the active surface of one cell of a 20-cell stack is 60 cm², the melting current of the fuse must not exceed 60 A.
 - iii. If a Supercapacitor is used in the circuit, a fuse must be installed on the positive terminal of the Supercapacitor pack. The fuse rating must be less than or equal to the maximum usable power divided by the rated voltage.

Article 66: Battery Electric Vehicles

- a) The drive train in the Battery Electric energy class is restricted to a maximum of one electric storage device, and up to two electric motors, with associated control units. The electric motors may be purchased, purchased-and-modified, or purpose-built. The motor controller **MUST** be purpose-built for Shell Eco-marathon. Modifications to purchased motor controllers or the use of purchased motor controller evaluation kits are not acceptable. Motor controllers built from sub-components such as single-board computers, power stages, etc. are encouraged. If a motor controller is built incorporating one or more printed circuit boards (PCBs), the text "SEM" must be included in the mask of the PCB etching. If the motor controller includes controlling software, the software must be developed or integrated for Shell Eco-marathon.
- b) Only Lithium-based batteries are permitted as electric storage devices.
- c) The vehicle must be equipped with an onboard Battery Management System (BMS) to control and protect the battery against risk of fire as defined in [Article 57d](#).

Any BMS for propulsion batteries must provide an AUTOMATIC isolation of this battery in the event of any measured parameters getting out of their designed range.
- d) The Lithium-based battery and any accessory circuits are subject to the maximum voltage defined in [Article 57a](#).
- e) The vehicle battery must be placed outside the Driver's compartment behind the bulkhead and securely mounted. Bungee cords or other elastic materials are not permitted for securing the battery. See [Article 25h](#).
- f) All electrical circuits must be protected as defined in [Article 57g](#).

5. Documentation

Article 67: Technical Documentation

- a) Competitors need to provide technical documentation **in English** in two stages:
- i. Prior to the event as part of the registration process (see [Article 67b](#))
This documentation serves only to verify that the Teams understand the Rules. Online approval in no way constitutes a pre-approval for the Technical Inspection phase.
 - ii. At the event (see [Article 67c](#))
This should consist of a precise technical description of the vehicle. During technical inspection, the documentation will be compared against the vehicle. Deviations between the technical documentation and the vehicle must be reconciled prior to passing technical inspection.
- b) Technical Documentation – prior to event.
- i. Competitors must provide, through the registration website, documentation on the vehicle energy supply and propulsion system. It is not necessary to submit detailed component specifications or electrical schematics as part of the online submittal process.
 - ii. The online submitted energy supply and propulsion system block diagram and associated text description must contain information describing the energy flow and component function for the vehicle energy and propulsion systems. Specific items to be included in the block diagram for each energy class are listed below:
 - Internal Combustion Engine: engine, fuel tank, fuel line, injector, pressure relief valves, pressure regulators, pressure gauge, compressed air bottle, vehicle cut-off mechanism, engine, transmission, clutch, wheel, motor, supercapacitor, motor controller if used
 - Hydrogen Fuel Cell: Fuel cell, cylinder, solenoid valve, pressure regulator, **hydrogen sensor**, flow meter, motor controller, motor, supercapacitor, vehicle cut-off mechanism
 - Battery Electric: Motor, battery/BMS, fuse, e-stop switches, motor controller
- c) Technical Documentation – at event (to be reviewed during Technical Inspection)
- i. Competitors must have available for inspection with the vehicle printed documentation describing selective technical aspects of the vehicle. The printed documentation must be bound and divided into the following sections. The general and additional required sections for each energy class are defined below.

General (all energy classes)

 - Electrical schematic
 - Battery/BMS, if a Lithium-based accessory battery is included in the vehicle
 - Brake system
 - **Electrical steering system, if applicable**
 - **Self-fabricated wheels, if applicable**

Internal Combustion Engine

 - Energy supply and propulsion system block diagram
 - Hybrid system, if applicable

Battery Electric

- Motor/motor controller

Hydrogen Fuel Cell

- Energy supply and propulsion system diagram
- **Gas regulator**
- Fuel cell system
- Supercapacitor, if applicable
- **Pressure relief valve**
- **Solenoid valve**
- **Pipes and fittings**

ii. The minimal contents of each of the above required sections are defined below.

- Energy supply and propulsion system block diagram: include updated diagrams and associated descriptive text as defined in Article 67b above.
- **Brake system: provide brake circuit diagram, and manufacturer's technical data with installation instructions on brake master cylinder, brake rotors, and brake callipers.**
- Electrical schematic: provide a vehicle level schematic showing all vehicle wiring and associated components and connections. The schematic should include component values such as voltage levels and fuse ratings. Schematics of components such as the engine management system or fuel cell controller are not required in this section.
- Hybrid system: include manufacturers' component specifications at the lowest level of purchased components. Include diagrams describing the power flow into and out of the hybrid system. Include supercapacitor documentation (see the supercapacitor section below).
- Battery/BMS: (For Lithium-based batteries only) Provide battery/BMS manufacturer component specifications at the lowest level of purchased components. At minimum, the battery documentation should include cell chemistry, cell electrical characteristics, cell series or parallel configurations, battery voltage, and current ratings. The BMS data **MUST** include:
 1. Cell over-voltage and under-voltage protection limits
 2. Battery over-current limit (not required for accessory battery)
 3. Operation of cell balancing
 4. How the BMS will protect the battery when an over-voltage, under-voltage, or over-current is reached, i.e. how will the BMS protect or isolate the battery, in the case of Battery Electric Vehicles, when these limits are reached?

If a configurable or Smart BMS is used, the above BMS values must be shown on the BMS interface page.

- Motor/motor controller: Provide motor/motor controller manufacturers component specifications at the lowest level of purchased components. For Battery Electric Vehicles, include design documentation on the purpose-built motor controller. The documentation may contain control flow diagrams, motor controller and sub-component schematics and PC

board layouts if PC boards were used. Also, include software documentation if software was written as part of the motor controller development.

- Fuel cell system: Provide fuel cell manufacturers component specifications at the lowest level of purchased components. This should also include the surface area of the fuel cells, rated power and voltage.
- Supercapacitors: Provide supercapacitor manufacturers component specifications at the lowest level of purchased components. At a minimum, include supercapacitor system rated voltage and maximum current.
- Electrical steering system: Provide overview of lowest level purchased components.
- Gas regulator: Provide certification/manufacture's documentation, as a minimum listing maximum rated inlet pressure, outlet pressure range (min-max), relief valve set pressure if applicable.
- Pressure relief valve: Provide pressure settings, flow rate, and technical data.
- Solenoid valve: Provide maximum/minimum inlet pressure, control voltage.
- Pipes and fittings: Provide maximum rated pressure and technical data.
- Self-fabricated wheels: Provide a detailed overview of the test methodology, including the tools and equipment used. List all test conditions, such as pressure levels, test duration, and environmental conditions.

6. On-vehicle Telemetry Equipment

Article 68: General

- a) Urban Concept vehicles must install the telemetry system provided by the Organisers for the duration of the event. This telemetry system is composed of an onboard computer (consisting of external and internal apparatus), a dedicated battery system, cables, one or more energy measurement sensors, dependent on the vehicle's energy class and a shutdown relay. The use of telemetry equipment is limited to the three regional events.
- b) Teams are responsible for ensuring their vehicle electrical system is compatible with on-vehicle telemetry equipment. While there is no direct electrical connection between the telemetry equipment and vehicle electrical system, vehicle electrical noise may interfere with the operation of the telemetry equipment. Organisers will work with Teams to mitigate vehicle electrical system noise impacting the operation of the telemetry equipment, but if not resolved, Teams may not be allowed to compete. To ensure properly working telemetry equipment, all Teams with a telemetry system must perform a telemetry self-inspection using a provided checklist before coming to the telemetry inspection station.
- c) Teams are responsible for the handling and care of the provided telemetry battery, which includes ensuring the battery is charged sufficiently (above 60%) before going on track, and ensuring the battery never gets discharged completely.
- d) Teams may not interfere with the telemetry system during an attempt, starting from pre-race measurement until the result has been recorded by an Inspector. Any interference during this time will invalidate the attempt.
- e) All telemetry equipment must be installed and operated according to the manufacturer's specifications. These specifications are available at <https://student.sem-app.com/>.

Article 69: Onboard Computer

- a) Mounting location must be approved by the Organisers and instructions will be provided.
- b) The onboard computer will be powered by a dedicated battery system provided by the Organisers. The dedicated battery system must remain isolated from the vehicle electrical system.
- c) The external part must be mounted on the outside of vehicles that has an unobstructed view of the sky and its LED's must be visible from the side of the vehicle.

Article 70: Hydrogen Flow Meter

In Urban Concept vehicles, the flow meter will be connected to the onboard computer via a data cable. See [Article 65g](#).

Article 71: Liquid Flow Meter

- a) All Urban Concept and selected Prototype (see [Article 62i](#)) Internal Combustion Engine vehicles must be fitted with the liquid flow meter, which is provided by the event Organisers. The liquid flow meter will be connected to the onboard computer backbone via a data cable or be stand alone with an internal battery.
- b) The liquid flow meter is a Max Machinery Model P001-SEM-001, or P001-SEM-002, specially modified for Shell Eco-marathon. The liquid flow meter must be installed below the fuel injector by the Teams prior to Technical Inspection.

Article 72: Joulemeters

Joulemeters will be used to measure the vehicle electrical energy and will be installed in all vehicles, see [Article 56](#). In Urban Concept vehicles, the Joulemeter will be connected to the onboard computer backbone via a data cable.

7. Awards and Prizes

This section applies to regional events only. For local events, please refer to the Chapter II Rules.

7A – On-Track Awards

Article 100: On-Track Award Overview and Prizes

The following prizes are awarded separately for both the Prototype and Urban Concept categories.

Shell Eco-marathon On-Track Award	Amount	Comment
Internal Combustion Winner	US\$ 3,000	Prize Money, Trophy, on-stage Winners Ceremony
Internal Combustion Runner-up	US\$ 2,000	Prize Money only
Internal Combustion 3 rd place	US\$ 1,500	Prize Money only
Internal Combustion 4 th place	US\$ 1,000	Prize Money only
Internal Combustion 5 th place	US\$ 750	Prize Money only
Internal Combustion 6 th place	US\$ 500	Prize Money only
Battery Electric Winner	US\$ 3,000	Prize Money, Trophy, on-stage Winners Ceremony
Battery Electric Runner-up	US\$ 2,000	Prize Money only
Battery Electric 3 rd place	US\$ 1,500	Prize Money only
Battery Electric 4 th place	US\$ 1,000	Prize Money only
Battery Electric 5 th place	US\$ 750	Prize Money only
Battery Electric 6 th place	US\$ 500	Prize Money only
Hydrogen Fuel Cell Winner	US\$ 3,000	Prize Money, Trophy, on-stage Winners Ceremony
Hydrogen Fuel Cell Runner-up	US\$ 2,000	Prize Money only
Hydrogen Fuel Cell 3 rd place	US\$ 1,500	Prize Money only
Hydrogen Fuel Cell 4 th place	US\$ 1,000	Prize Money only
Hydrogen Fuel Cell 5 th place	US\$ 750	Prize Money only
Hydrogen Fuel Cell 6 th place	US\$ 500	Prize Money only

7B – Off-Track Awards

Applications for the Off-Track Awards are voluntary and must be related to the Team's Shell Eco-marathon project. Previous award winners and second places cannot re-apply using the same project. The submission must be clearly different from previous winning applications. **Applications must include the Team identification number (ID) and the Team name in the header of every page of the report.** Do not include any personal information within the applications, for example, please do not include personal names or contact details.

References, cover page, tables, appendices etc. must still respect the maximum number of pages as

defined for each award. The maximum page count for all submissions will be enforced rigorously and verified automatically; reports with more pages than the maximum allowed will be disqualified without notice.

Applications for all Off-Track Awards must be submitted in the English language.

If two teams from the same Educational Institution are applying for an Off-Track Award, their submissions must be sufficiently distinct. Failure to do so may lead to disqualification of both submissions.

For the Shell Eco-marathon Off-Track Awards that require a submission, the required documents must be uploaded via a dedicated form, available after Phase 2. The submission deadline will be two weeks before the start of the applicable event, unless otherwise stated.

By submitting an Off-Track Award entry, the Team agrees for the Organisers to publish their entry as deemed necessary to recognise the achievement and provide coaching to other Teams.

Teams applying for these awards may be visited by the judges during the event and are required to make a student Team Member available to them upon request. The judges may ask further questions, wish to see evidence, or discuss the Team's submission in more detail.

1. **Communications sponsored by HAVAS Media Network**
2. Data and Telemetry sponsored by Schmid Elektronik
3. Carbon Footprint Reduction sponsored by Shell Low Carbon Solutions Business
4. Technical Innovation sponsored by Southwest Research Institute
5. Safety Leadership
6. Spirit of Shell Eco-marathon

For all Off-Track Award categories, following prizes may be awarded:

Shell Eco-marathon Off-Track Award	Amount	Comment
Winner	US\$ 3,000	Prize Money, Trophy, on-stage Winners Ceremony
2 nd place	US\$ 1,500	Prize Money only

Article 101: Communications Award sponsored by HAVAS Media Network

a) Overview

The purpose of the Communications Award is to celebrate outstanding creativity, storytelling, and communications excellence among Teams participating in Shell Eco-marathon. This award aims to highlight and reward teams that effectively share their journey, innovations, and achievements through engaging content. By recognizing the best-in-class efforts, Shell Eco-marathon encourages Teams to push the boundaries of creativity and engagement.

The winner will be judged based on an assessment focused on how well the content engages the audience, the originality and uniqueness of the ideas presented, and the effectiveness of the campaign against the Team's objectives.

Teams are required to complete a provided submission form, which includes a brief history of their involvement with Shell Eco-marathon, detailing their strategic approach to communications planning and content creation, and explaining how innovation and creativity guided their efforts. Also, Teams must provide relevant links to content, a description of the challenges they faced and how they overcame them, outlining the qualitative and quantitative impact of their content.

Teams must note that the effectiveness of the Communications campaign will be judged in activities related to Shell Eco-marathon only. This includes, for instance, the unveiling of the vehicle, press conferences, photos or videos of the team and the car, or any social media activity. Participation in other competitions without a clear reference to Shell Eco-marathon will not be considered.

b) Objective

To have the most impactful and successful communications showing the efforts to promote the team ahead of Shell Eco-marathon events. The winner will be the team that demonstrates exceptional creativity and effectiveness through strategic planning and activation of engaging, original, and impactful communications on the road to competing at Shell Eco-marathon.

c) How to participate

The submission needs to adhere to the following criteria:

i. Shell Eco-marathon Related Communications Plan and Results

- Teams must share their communications plan, including objectives.
- Quantitative and qualitative results may be shared, but in gathering and sharing, no personal data should be included.
 - Example of quantitative data: Total audience reached, content/video views, number of impressions.
 - Example of qualitative data: Quality of comments generated, engagement sentiments/reactions, written feedback by audiences.

ii. Original Content Creation & Content Publication:

- Content must be relevant and related to Shell Eco-marathon
- Content must be published publicly. Links to content should be provided.
- Content must be original and presented in one of the following eligible formats: text, image, gif, videos or vlogs. Content must be appropriate for fellow students and wider audiences, respectful of all cultures and beliefs, and use appropriate language or themes.
- Content can be posted in English or local language.

iii. Submission Period: All posts must be published between 2 September 2024 and the Off-Track Award submission deadline to be considered for evaluation.

iv. Authorised Accounts: Posts must originate from either the Team's official account or the Educational Institution or major's official accounts. Individual accounts belonging to Team members are not allowed.

Teams wishing to participate must fill out and submit a template, which can be downloaded from the dedicated Off-Track Awards submission form. In this template, the following questions will have to be addressed, in a maximum of 10 pages:

i. Provide a short history of your Team's involvement with Shell Eco-marathon

Share details about your involvement in the Shell Eco-marathon, including the number of times you've participated, any awards you've won, and any other relevant information about your Team.

ii. Strategy

Tell us about your strategic approach to your communications. What audiences did you want to reach and why did you want to reach them? What research did you do to inform your strategy? Was there a particular insight that informed how you approached your communications.

iii. **Innovation & Creativity**

Tell us about how innovation and/or creativity guided your content. How did you showcase your team's creativity in your content? Was there anything particularly unique or innovative about how you approached your content? What was the story you wanted to tell and how did you do it in a creative or innovative way?

iv. **Challenges**

What were the challenges you faced when creating this content and how did your team overcome those challenges?

v. **Results & Impact**

Provide details about both the qualitative and quantitative impact of your content. Specifically, what results did it generate for your Team? Was your content widely shared by other users, publishers, media outlets, or external sources? Additionally, was there a specific action you intended viewers to take, and if so, did it occur as expected?

vi. **Relevant links**

All relevant links to published materials should be included. Screenshots are allowed, but will count towards your maximum page count.

vii. **Optional**

Is there anything else you feel is important for the jury to know?

Article 102: Data and Telemetry Award sponsored by Schmid Elektronik

a) **Overview**

Take your driver and your vehicle a step further in the competition through knowledge about data-driven racing and the powerful building blocks of data science and AI. This prize recognises your competitive edge on-track by leveraging insights from race data – helping your team optimise your vehicle, innovate your mileage challenge strategy and driving tactics, and, ultimately, improve your on-track performance through greater energy and time efficiency. With data and precision woven into your gameplan, you can even advance your way towards the championships!

This will lead to a competition with:

- An optimised strategy for the straights, the slopes, the crests, and the corners of a track,
- A maximum energy efficiency and yet competitive lap times, and
- Safety for the driver at all times and under all surrounding conditions.

Please note that the focus of this award is NOT on the telemetry system and its microcontroller and sensors, but how you use race data to your advantage.

To be eligible for the Data and Telemetry Award, the Team must have successfully passed technical inspection.

The award is open to all Teams. The referenced race data can be from the existing Shell Eco-marathon telemetry system (as described in [Section 6](#)), from a Team's existing telemetry system or data from a fully conceptual telemetry system. Answers to the following five questions will be used in judging the submissions:

1. **Data Concept**

How does your overall data strategy look like and what vehicle sensor data (e.g. vehicle speed, energy usage, powertrain condition) and context data (e.g. track map, weather data) do you identify as relevant to support the above three goals?

2. Information Processes

What race related patterns, coefficients and control parameters do you extract from the Data Concept (1) and which information/knowledge processing algorithms (analysis, modelling, simulation, machine learning, graphs) do you use to achieve the appropriate race control strategy that keeps your vehicle close to the optimum in the context of the given driving situation and subject to the abovementioned contest goals?

3. Strategy Development

What is your overall race strategy and how do you use the understanding, knowledge, and insights from the Information Process (2) to make it data-driven, smart, adaptive, and competitive?

4. Driver's Performance

Which clues and/or previews will emerge from the Strategy Development (3) and how to they support the Driver's decision making, intelligent manoeuvres, specific driving situations and/or edge cases while he/she is on track?

5. Results Improvement:

Does your data-driven approach (1 - 4) lead to the best possible on-track performance with balanced energy efficiency, lap times, and safety? What will be the outcome, how much of an improvement in [%] do you expect to achieve in speed and energy usage and why? Please provide supporting analysis.

b) Objective

Teams must answer the five listed questions and explain how expected outcomes relate to an improvement of their energy efficiency, track and Team performance, and benefit Shell Eco-marathon. Participants are encouraged to think outside the box and pursue also unconventional and disruptive ideas, such as exploring exciting information theory, solving challenges the data science way and/or using the building blocks of AI.

c) How to participate

Teams wishing to participate must submit design documentation in pdf format consisting of an executive summary and a technical description covering items 1-5. The documentation must use a minimum font size of 10 points with a maximum of 10 pages.

Article 103: Carbon Footprint Reduction Award sponsored by Shell Low Carbon Solutions Business

a) Overview

Being aware of the carbon footprint concept and developing strategies to reduce this footprint are important components that will become increasingly crucial in the path towards low-carbon transportation. The migration to low-carbon or carbon-neutral transportation will impact all aspects of how we develop the vehicles of the future. This award is presented to the Team which best describes the process to design the next generation Shell Eco-marathon vehicle to reduce vehicle carbon footprint while maintaining or improving mileage challenge performance.

To be eligible for the Carbon Footprint Reduction Award, the Team must have successfully passed technical inspection.

b) Objective

Teams are required to research, understand, and develop design processes and strategies that result in carbon footprint reductions. A key part of the design strategy is associated with establishing the strategies for trade-off analysis between carbon footprint reduction and mileage challenge vehicle performance. Comparative analysis using reference data is encouraged.

Teams are not required to determine an absolute numerical value (kg CO₂) of their vehicle carbon footprint reduction that would result from the new design process. Depending on the available data, Teams may compare possible carbon footprint savings based on one or more sample trade-off analyses. Teams are encouraged to base the sample trade-off analysis on the carbon footprint of their existing vehicle or component.

The focus of this award is on design processes for the reduction of the vehicle design and build carbon footprint.

c) How to participate

- i. Teams applying for this award must submit a document in pdf format using a minimum font size of 10 points and have a maximum of 8 pages.
- ii. The document should include a summary of the proposed carbon footprint reduction design process. Process flow graphics are encouraged. Examples of how trade-off analysis could be implemented as part of the process are encouraged but not required. Predictions of the total vehicle carbon footprint savings based on the new design approach are not required.
- iii. Questions to consider while developing the award response:
 - What are the changes in design procedures that result in carbon reduction for next generation vehicle designs?
 - What methodologies would you use for tracking and keeping the carbon footprint at the lowest level in the new design?
 - What are the highest carbon footprint components of your vehicle that the new design process would need to focus on?
 - How would you design trade-off analysis activities as part of your process to achieve both better mileage challenge results and carbon footprint reduction?
- iv. The application will not be evaluated on the absolute carbon footprint savings resulting from the design process. Instead, the Team's completeness of thought and characterisation of the innovative design process in achieving carbon footprint reduction and optimising vehicle performance will be considered.

Article 104: Technical Innovation Award sponsored by Southwest Research Institute

a) Overview

This award is presented to the Team which demonstrates outstanding technical ingenuity along with optimal use of new materials, components, methodology and inventions in their drive train, chassis, body, instrumentation, or tyres. Teams should focus on one specific innovation in their submission.

To be eligible for the Technical Innovation Award, the Team must have at least one valid competition attempt, i.e. the Team must have a result on score board.

b) Objective

Teams will be required to explain their innovative concept, its features, and its benefits, how it relates to the Shell Eco-marathon competition and the potential it has for 'real world' application. Submissions that provide in-depth information on a specific innovation are preferred over those that give a general overview of multiple innovations to the project vehicle.

Teams are strongly encouraged to consider all intellectual property developed in conjunction with the Shell Eco-marathon programme as valuable assets and seek professional advice about its protections through patents or trademarks before publishing.

c) How to participate

Teams interested in the Technical Innovation Award must apply with a report in .pdf format using a

minimum font size of 10 points and have a maximum of 10 pages. As part of the submission, Teams must include an Executive Summary at the beginning of the submission that answers the following questions, at minimum:

- Describe the specific innovation.
- What makes the innovation unique/novel?
- Is the concept relevant to real world applications? If so, how?

Article 105: Safety Leadership Award

This award is presented to the Team which, in the opinion of the Organisers, demonstrates the best overall Health Safety Security and Environmental (HSSE) performance onsite throughout the duration of the Event. There is no need to submit any documentation before or during the Event to the Organisers. The Organisers recommend that Team proactively engage with the onsite Safety Team throughout the Event on their HSSE performance, questions, issues, and concerns.

The Organisers will base their judgment on these interactions of the participating Teams with the onsite Safety Team and consider the following points:

- a) Paddock condition, planning and management
 - i. How is the paddock set out?
 - ii. Has HSSE been considered in the layout and usage of the space?
 - iii. Are materials and equipment stored and handled safely?
- b) Safety Leadership
 - i. Is the Team role modelling safe behaviour in their interactions within their Team and with others?
 - ii. Are they supporting other Teams in ensuring safe working and safe behaviours?
- c) Compliance
 - i. Are all Participants of a Team behaving in a safe manner and within the site rules?
 - ii. Has the Team interacted with the onsite Safety Team effectively?
 - iii. How has the Team dealt with any problems, issues, challenges or feedback received on any HSSE related matter?

Article 106: Spirit of Shell Eco-marathon Award

This Award is presented to the Team which, in the opinion of the Organisers, best symbolises the spirit and values of Shell Eco-marathon through their actions, which can involve but are not restricted to:

- Overcoming great obstacles to attend Shell Eco-marathon.
- Mastering exceptional challenges while participating in Shell Eco-marathon.
- Supporting other participants to help them overcoming significant challenges or obstacles.
- Keeping high spirits, showing outstanding resilience, resolve and resourcefulness.

Teams can nominate other Teams; however, they cannot apply or nominate themselves.

8. Miscellaneous

Article 107: Personal Data

For all Shell Eco-marathon Events, any information constituting personal data is governed and covered by the [Shell Eco-marathon Privacy Notice](#).

Article 108: Not Used

Article 109: Intellectual Property

Any work performed as part of the Competition may result in the creation of valuable intellectual property. Teams are encouraged to consider all intellectual property created for the Shell Eco-marathon Competition as valuable assets, and to seek professional advice for the protection of their intellectual property. Material uploaded will share your inventions and methods with the world, so you might be advised to make it clear that this is your intellectual property.

Article 110: Third Party's Intellectual Property

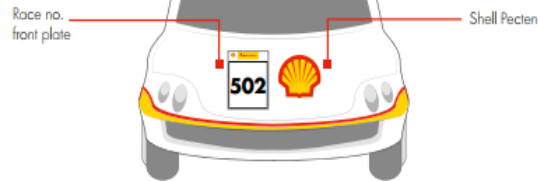
By entering, each Team warrants and represents that its vehicle and/or its design is original and does not infringe, defame or otherwise violate the rights and/or property of any third party; does not violate any laws or regulations; and does not utilise, use or infringe the property of any third party including the property and rights of another Team without express written permission to do so. Each Team further warrants that the possession, exploitation, use or distribution by that Team of any intellectual property including without limitation patents, copyrights, designs, trade or service marks, whether registered or not, shall not infringe or misappropriate the intellectual property right of any third party. Each Team shall indemnify the Organisers and its parent, affiliate and subsidiary companies against any costs, loss or damage suffered or incurred by the Organisers and its parent, affiliate and subsidiary companies as a result of any claim that the use by a Team thereof infringes the intellectual property right of any third party.

Appendix 1: Identification of Vehicles

URBAN CONCEPT

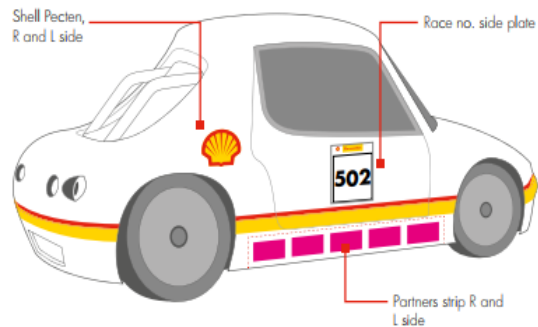
FRONT View

Note: On the front of the vehicle, the Pecten may be above the race no.



SIDE View

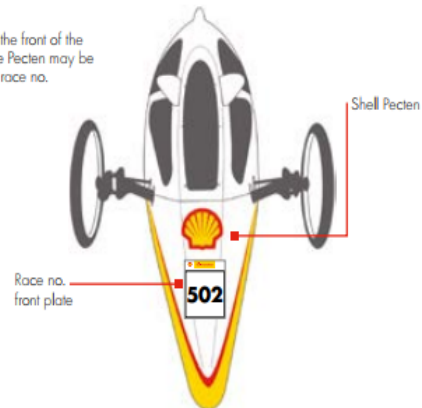
Shell Pecten, R and L side



PROTOTYPE

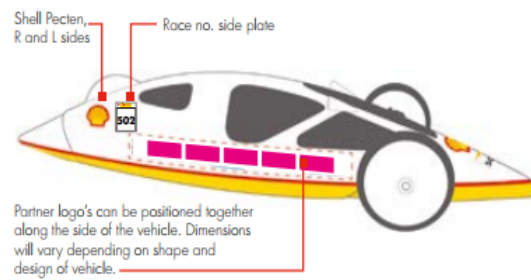
FRONT View







Note: On the front of the vehicle, the Pecten may be above the race no.



SIDE View

Shell Pecten, R and L sides



Identification	Position	Dimensions	Quantity
Shell Pecten 	<ul style="list-style-type: none"> ■ Right side ■ Left side 	215 mm x 200 mm	3
Race Number Plate 	<ul style="list-style-type: none"> ■ Right side ■ Left side ■ Front of vehicle 	200 mm x 260 mm	3
Partner Strip 	<ul style="list-style-type: none"> ■ Right side ■ Left side 	770 mm x 80 mm	2
Emergency Stop 	On exterior position of the shutdown actuator	120 mm x 105 mm	1
Lift Here 	On positions where the vehicle should be lifted	80 mm x 40 mm	4
Opening Mechanism 	On exterior positions where the vehicle should be opened	120 mm x 60 mm / 60 mm x 60 mm	2

Appendix 2: Shipping Guidelines

Step 1: Choose your freight-forwarder

- Make sure your freight agent is familiar with your destination country's import customs.
- Make sure any quotes you receive are 'door to door', including warehousing and duty fees.
- Make sure your freight agent can provide an advance draft Bill of Lading/Airway Bill.

Step 2: Choose mode of freight

Some considerations:

- Speed versus cost: road freight is usually the simplest way to ship your crate. If road freight is not an option, air freight is faster but significantly more costly. Sea freight is cost-effective but will take longer, it could be an option for outbound shipping.
- Regulations: Air freight is very strictly regulated with reference to dangerous goods. Please refer to the Dangerous Goods Shipping Guide for more information.

Note especially the advice to separate lithium batteries from your main crate to prevent the whole crate from being labelled 'DG'

Step 3: Packing your vehicle safely

Your crate is an important item for your team to consider. Your crate should be sturdy enough to withstand shipping and multiple movements. Please read the below guidelines carefully, specifically the size and weight parameters, to ensure a successful delivery to site.

Vehicles packed in crates considered unsafe by the Organisers will not be unloaded.

- Items should be packed in reusable bolt and nut, plywood/timber cases
- Crates should be a maximum weight of 1500kg total (including the crate itself)
- Crates should have a maximum dimension of 1.5 m width, 3.75 m length, and 2 m height
- The door/opening to the crate should not be integral to the structure
- It is important that crates are packed to ensure a balanced distribution of weight, with markings to show the centre point of gravity and lifting points
- Crates should be raised off the floor so they can be lifted by forklift
- Ensure your crate can be tied down easily for transport

For easy identification, crates must be marked on two (2) opposite sides as per the example below. One of these sides should face the person who opens it.

SHELL ECO-MARATHON [EVENT NAME]
(Institution name, Team name, Race number)
C/O (insert name of your freight agent)
Number of Packages/Cases: _____ of _____
Gross Weight/Net Weight: _____ kg
Dimensions: _____ x _____ x _____ cm

In addition to the contact information, we suggest that you use internationally recognisable shipping icons on your crate for safe transit, for example:



Once onsite and vehicle/items have been unpacked, all crates will be moved to a holding area for storage until departure. Your crate must be robust enough for multiple movements in transit and onsite.

An example schematic of a crate is available on the [FAQ section of the Shell Eco-marathon website](#).

Dangerous Goods

All materials must be shipped in line with international shipping safety standards. Refer to the Shell Eco-marathon Dangerous Goods Shipping Guide and your chosen freight forwarder for applicable standards. Crates may be inspected by the Organisers on arrival and failure to follow the requirements for the shipping of Dangerous Goods may result in expulsion from the competition.