Environmental Policy of Rally Poland 2023

The organisers of ORLEN Rally Poland take responsibility and ensures that the event will cause as little damage for the environment as possible. Rally organisation has been reducing its carbon footprint for the past years and we will continue our efforts to minimalize it in the upcoming years until we are able to become carbon neutral.

Evaluating and reducing the environmental impact of motorsport is an important target for us. Based on the FIA's recommendations, the event organisers hope to improve the training of marshals, formal documentation and monitoring of the environmental performance more systematically. Rally organisation wants to be a good example in terms of sustainability issues.

2023 will be the year when we may find more areas where we can improve our environmental performance. We are starting an environmental awareness campaign among all stakeholders of the rally as well as the spectators and we are making an effort to acquire water and energy use reports from the hotel we are renting the rally HQ from.

To enhance environmental responsibility, ORLEN Rally Poland organisers will:

- 1. Promote the environmental awareness in its communication and communicate actively and effectively
- 2. Comply with all relevant laws and regulations, including environmental requirements and FIA Environmental Certification Framework
- 3. Set environmental objectives and targets, and measure them
- 4. Require environmental responsibility and documentation from its stakeholders, cooperative partners, motoring clubs and suppliers
- 5. Require teams and competitors of the event to act responsibly and environmentally friendly and to ensure this, gradually introduce requirements and guidelines how to act during the event in aspects of sustainability
- 6. Seek out energy efficient and sustainable solutions, e.g. using renewable energy sources when possible
- 7. Reduce the number of documents printed on paper, preferring digital formats
- 8. Search for ways to optimize transportations and logistics to decrease emissions as much as possible: for example, carpooling, public transportation and online meetings
- 9. Aim to use hybrid cars as most of the organisational vehicles
- 10. When possible, use renewable fuels for organisation cars and electric generators
- 11. Aim to decrease the amount of waste produced, promote a selective waste collection and recycle or re-use the waste as efficiently as possible