



# FIM SuperEnduro GP of Hungary 2026 - Environmental Management Plan

 **LOCATION: BUDAPEST,  
HUNGARY - MVM DOME**

 **DATE: 31.01.2026.**

 **NAME OF EVENT: SuperEnduro  
GP of Hungary 2026**

 **IMN NUMBER: 413/04**

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## An assessment of the environmental impact of the event on the circuit

As this is an indoor event, the environmental impact outside is minimal, limited to the parking and refuelling zones. The parking area is divided into four zones with capacity for 800 cars.

**The refuelling zone is located in the technical tent.**



Refuelling zone in the parking of the MVM Dome

The event involves approximately 73 riders and approximately 14,000 spectators. The combined staff, including truck builders, maintenance personnel, rescue teams, and marshals, totals around 150 people.

### Venue cleaning

While motorcycle washing is prohibited on-site, three petrol stations with washing facilities are available within 1.5 km.

Quantity of containers for used oil, brake fluids and cooling fluid or any other liquid.

At the paddock:

- 1× container for used oil
- 2× containers for hazardous waste and oily rags
- 1× container for used tires
- 2× containers for medical waste
- 2× waste sorting stations (plastic, paper, metal)
- 150× fire extinguishers (requiring inspection every 3 years)
- 10× spare environmental mats for competitors

### **Drinking water available in all dressing rooms and toilets**

Location and quantity of spectator waste containers: 400 units of 80L capacity with waste separation.

### **Location and quantity of sanitary facilities and cleaning schedule**

A dedicated team of 20 people continuously maintains the toilets and empties waste bins in both paddock and spectator areas. 180 accessible toilets are distributed across these areas.

### **Plan for loudspeaker positioning and tests**

Initial PA system setup and testing on 02.02 evening, with final testing after the last practice session before doors open.

### **Provision of adequate and appropriate direction signs to the event**

The stadium's existing signage system will be utilized.

### **Provision of containers or waste bags in the paddock**

10× 200L bins are provided, with hourly checks and emptying.

### **Waste disposal**

The stadium's existing waste management system will be utilized and the MVM Dome supplier will manage the waste bins as per the local rules and regulations.



Waste bins across the Dome

