

# Lead the Charge

One season, your career in pole position



Official Team Partner

**AKKODIS**



**AMG**  
**PETRONAS**  
FORMULA ONE TEAM

# Sustainability Project Consultant

As the Mercedes-AMG PETRONAS Formula One team 'Sustainability Project Consultant,' you will demonstrate a passion for motorsports and have a technology and performance focused mind-set to fulfil this role in a high tech, data-driven environment within the sustainability team. You will help the team achieve their objectives over the 2023 Formula 1 World Championship, supporting Akkodis and Mercedes-AMG PETRONAS Formula One to engineer a smarter future together.



## Key Responsibilities

- Supporting the delivery of our new sustainability strategy, including identifying projects and technology, setting targets, implementing actions, and measuring outcomes. Projects will cover a range of sustainability topics including technology related optimization, water, waste, pollution prevention, energy/carbon, environmental nuisance, responsible sourcing of materials and ecology
  - Supporting the improvement of carbon accounting across all emissions scopes in line with our science-based targets commitment. Including, tracking, analyzing and reporting of carbon footprint data (such as manufacturing and product data)
- Using data analytics to identify solutions and support data driven decision making to achieve sustainability outcomes
  - Promoting the adoption of new approaches and innovation to improve sustainability performance
  - Contributing to regular internal sustainability reporting
  - Influencing sustainable behavior change by running initiatives, providing training and upskilling department teams
  - Supporting the maintenance and implementation of environmental certifications including (ISO14001 & FIA 3\* Accreditation)
  - Supporting the provision of subject matter guidance and assistance to technical and engineering departments to ensure environmental compliance including assurance of environmental practices
  - Contributing to communications materials, case studies and best practice exemplars



## Candidate Profile

Candidates will have a degree level background in a STEM field, either in the physical or environmental sciences, with demonstrable experience in sustainability/environment. You will be a strategic professional with core technical competencies, superb analytical skills, and project management experience to support our global sustainability initiatives. Highly proficient communication skills with the ability to take sustainability principles and translate them into a technical environment is required. You will be driven, self-motivated and able to proactively address challenges. Motivation and resilience to handle this highly challenging and fast-paced environment combined with passion for motorsport is essential.

## Essential Requirements

- Awareness of key sustainability principles, industry trends and best practice standards
- Demonstrable experience collecting, analyzing, and communicating complex data in a compelling and understandable way
- Ability to demonstrate strong technology competencies and experience of strategic planning, project development and delivery
- Evidence of excellent organizational, including prioritizing workloads, meeting deadlines, and managing a varied workload in a busy environment
- Evidence of good interpersonal skills, being a team player and ability to forge strong working relationships with colleagues to collaborate across various internal functions including trackside team, facilities, operations, procurement, marketing, and finance
- Agility across multiple projects and good Stakeholder Management across the organization
- Ability to influence all levels of the organization and serve as an advisor
- Microsoft Office (Excel, Word, and PowerPoint) skills

## Desirable

The following qualities and skills are desirable but not mandatory:

- Member of relevant sustainability body (e.g., ICRS or IEMA)
- Demonstrable passion for sustainability and carbon emissions reduction
- Evidence of influencing skills to support change management
- Knowledge of engineering/technical topics
- Demonstrable experience with environmental certification
- Experience working across multi-disciplinary teams

## Location

- Brackley, UK

## Contract Period

- Fixed term of 9 months (April 1, 2023 - December 31, 2023)