Internship: Sustainable Energy Opportunities in Automotive Industry

The Volkswagen Group is one of world's leading automobile manufacturers comprising twelve brands across the mobility spectrum: Volkswagen, Audi, SEAT, ŠKODA, Bentley, Bugatti, Lamborghini, Porsche, Ducati, Volkswagen Commercial Vehicles, Scania and MAN.

Our goal is to sustainably shape mobility for present and future generations. With electric drives, digital connectivity, and autonomous driving, we are making automobiles cleaner, quieter, more intelligent, and safer.

Our internships provide you with the opportunity to join us in driving key innovation areas for Volkswagen Group and turn them into future growth engines. You will collaborate with experts from our global innovation network and present your work to our senior management.

Are you up for the challenge? We look forward to hearing from you!

About Volkswagen Group Innovation Hub Singapore

Volkswagen Group Innovation is the global innovation ecosystem, which shapes the next generation of mobility innovation together with Volkswagen Group and its brands. We build on our deep technology expertise, large partner network of leading innovators, and deep market insights across continents to establish the business areas of the future.

Innovation Hub Singapore is the latest addition to our global innovation ecosystem spanning across Europe, Asia, and North America.

Internship Goal and Responsibilities

The goal of the project is to explore the potential of electric vehicles to become an integral part of the smart power grid and thus contribute to carbon neutral mobility and cities.

You will:

- Analyse the energy ecosystem in Singapore along the entire energy supply chain, including its current state and outlook for future development
- Define an opportunity map for integration between the energy and mobility systems
- Manage internal and external stakeholders
- Prepare and present project briefings to internal experts and senior management

Learning Objectives

You will learn:

- Research and synthesis of key insights applicable to future business fields
- Structuring key messages for target audience
- Project and stakeholder management skills
- Communication skills written and verbal communication

Requirements

You will bring:

- Knowledge of and/or interest in energy systems and sustainability
- Strong problem solving and analytical skills
- Strong written, verbal, and interpersonal communication skills
- Self-starter and proactive attitude, with the ability to work through constraints and deliver high-quality results
- Passionate about making a positive impact at the intersection of sustainable mobility and energy systems
- MBA, MSc or Master's student in Energy, Sustainability, or other relevant graduate programmes

Email application to hr_recruit2@vw.com.sg