

# Introducing: Supply Chain Sustainability School

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# The School is a collaborative approach to...

- 1. Assessing sustainability competence supply chain or workforce
- 2. Developing sustainability skills and knowledge



5,500 ACTIVE companies
24,000 ACTIVE individual learners
191 Partners
3,500+ resources



Our mission is to enable a sustainable built environment through knowledge and collaboration.



Our <u>vision</u> is an industry where everyone will have the skills and knowledge to deliver a sustainable future.



## Our Partners...







































































































































































































































































































Scottish Water











































































































# How can the School help?

# **Eight topic areas**











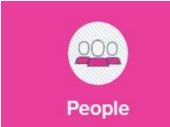












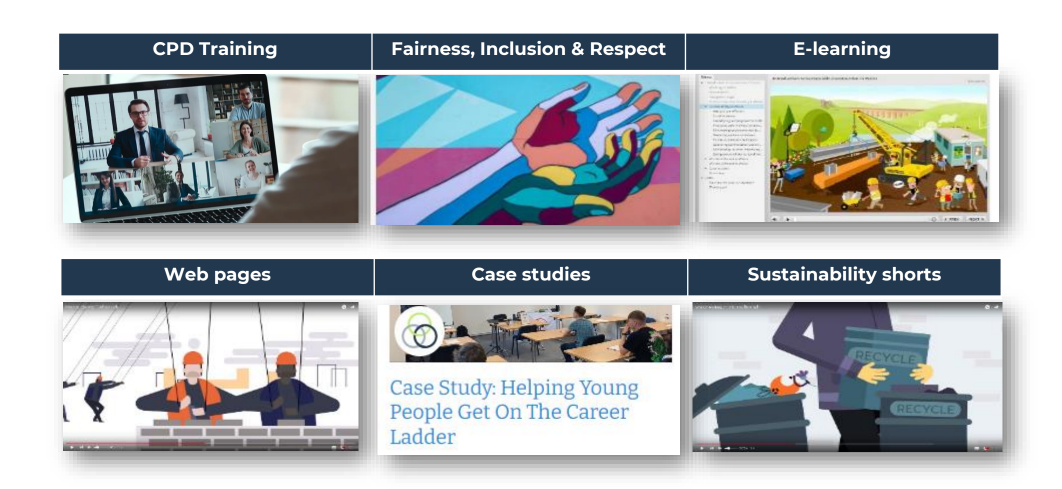


# 17 SUSTAINABILITY TOPICS



# Variety of learning resources

Video based toolbox talks, 300 selected videos, 100+ e-learning modules



# Sustainability Shorts



Energy management efficiency -Sustainability Short

Featuring Zap the Energy Sap.



Waste Management -Sustainability Short

A short animation about how to reduce waste



Modern Slavery -Sustainability Short

Explains how any Individual on site can help identify ...



Sustainability At Work - Sustainability Short

An introduction to sustainability for office and support ...



#### Environmental Management in FM -Sustainability Short

A quick look at the key things to consider



## Science Based Targets - Sustainability Short

You can't manage what you don't measure



Sustainability Strategy -Sustainability Short

How to develop your own and why



FIR Toolbox Talk: Mental Health and Wellbeing

Everyone experiences mental health; tips for maintaining ...



FIR Toolbox Talk: FIR Induction

Fairness, Inclusion and Respect can be an integral part ...



FIR Toolbox Talk: Language

This Toolbox Talk discusses language that is and is not ...



#### FIR Toolbox Talk: Respect

Behaviour on site that treats everyone with respect



#### FIR Toolbox Talk: Responsibilities

What responsibility employers have to employees, and vice ...



FIR Toolbox Talk: Wellbeing

Fairness, Inclusion and Respect (FIR)
- Wellbeing toolbox ...



Waste in FM: a Toolbox Talk

Discusses the issue of waste in the FM sector.



Community Liaison -Managing Conflict: a Toolbox Talk

Daily issues faced when dealing with the wider ...



Water: a Toolbox Talk

Why water is a significant issue for the construction ...



#### Air Quality: a Toolbox Talk

What factors can affect air quality, and how poor air ...



#### Biodiversity: a Toolbox Talk

An introduction to the important issues involved with ...

## CPD Accredited E-learning Modules - Sustainability

#### Sustainability E-learning modules

- 1. Embedding Sustainable Procurement
- 2. Heat Mapping: How to prioritise your impacts
- 3. Introduction to Sustainable Construction
- 4. Sustainability and Groundworks
- 5. Sustainability on Site
- 6. Risk Management in Infrastructure
- 7. Introduction to Sustainable Homes
- 8. The Business Case for Sustainability in
- 9. Behavioural Safety in Infrastructure
- 10. Business Case for Sustainable Construction
- 11. Introduction to Ethical Business
- 12. People, Skills and Labour Practices in FM
- 13. Introduction to Water
- 14. Sustainable Drainage Systems (SuDS)
- 15. Introduction to Waste
- 16. Responsible Waste Management in FM
- 17. The Circular Economy
- 18. Circular Economy Indicators
- 19. Introduction to Materials
- 20. Sustainable Timber and Chain of Custody
- 21. Life Cycle Analysis
- 22. Introduction to Environmental Management
- 23. Getting Value out of your EMS
- 24. Building Management For FM
- 25. Introduction to Climate Change & Carbon
- 26. Carbon Footprinting & Measurement
- 27. Carbon Reporting
- 28. Carbon Reduction, Offsetting & Net Zero
- 29. Delivering Energy and Carbon Efficient Buildings

- 30. Green Infrastructure
- 31. Introduction to CEEQUAL
- 32. Reduce Carbon, Reduce Costs
- 33. Overheating in Homes
- 34. The Performance Gap
- 35. Introduction to Biodiversity
- 36. Air Quality for Plant and Equipment
- 37. Community Engagement
- 38. Introduction to Social Value
- 39. Modern Slavery
- 40. The Modern Slavery Act
- 41. Responding to the Modern Slavery Act 2015
- 42. Supply Chain Mapping and Modern Slavery
- 43. Sustainability in Food, Drink and Catering
- 44. Engaging a Diverse Supply Chain
- 45. Building Information Modelling (BIM)
- 46. BES 6001 for Responsible Sourcing
- 47. Performance Measurement
- 48. Local and SME Spend in FM
- 49. Sourcing Sustainable Plant For Your Construction Projects
- 50. Sourcing Sustainable Labour For Your Construction Projects
- 51. Sustainable Sse & Management of Plastics
- 52. Quality in Infrastructure
- 53. Introduction to Sustainable Construction in Wales
- 54. Well-being of Future Generations Act in Wales

#### Fairness, Inclusion & Respect E-learning modules

- 1. Achieving Business Success through FIR
- 2. FIR On Site: Why It Matters And How To Achieve It
- 3. FIR: Setting Up An Inclusive Site & Site Office
- 4. FIR: Flexible Working
- 5. FIR: Leading people inclusively
- 6. FIR: Train the Trainer
- 7. FIR: Recruiting People, Fairly And Inclusively
- 8. FIR: Understanding Invisible Disabilities
- 9. FIR: Managing Challenging Conversations
- 10. FIR: Race And Intercultural Competence Part 1
- 11. FIR: Race And Intercultural Competence Part 2

#### Offsite E-learning modules

- 1. Offsite Fundamentals Systems
- 2. Offsite Fundamentals Sectors
- 3. Onsite Process
- 4. Offsite Manufacturing Process
- 5. Design: Product & Process for Manufacturers
- 6. Best in Class Maintenance
- 7. DfMA: Design for Manufacture and Assembly
- 8. Introduction to Offsite Design
- 9. Introduction to Offsite Project Management
- 10. Introduction to Offsite Logistic Managers
- 11. Logistics: Level 2
- 12. Introduction to Offsite Procurement
- 13. Introduction to Offsite Cost Consultants
- 14. Introduction to Offsite Site Managers

#### Digital E-learning modules

- 1. Business Case for Digital
- 2. Digital Leadership
- 3. Cyber Security
- 4. Digital Adoption

### E-learning Modules – Other topics

#### Management E-learning modules

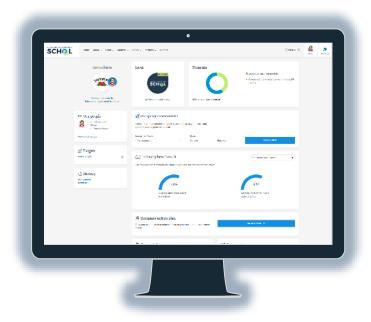
- 1. Quality Management
- 2. Quality: Getting It Right From The Start
- 3. Supply Chain Management
- 4. Project Management
- 5. Marketing & Business Development
- 6. Change Management
- 7. Leadership
- 8. Collaborative Working

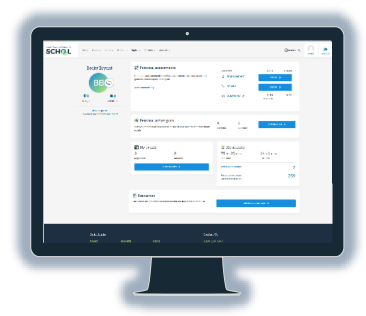
#### **Lean Construction E-learning modules**

- 1. Introduction to Lean
- 2. Problem Solving & Continuous Improvement
- 3. 5S Workplace Organisation
- 4. Lean Construction and Waste
- 5. Visual Management
- 6. Standardised Work
- 7. Collaborative Planning & Production Control
- 8. Value Stream Mapping
- 9. Train the Facilitator

#### **Procurement E-learning modules**

- 1. Introduction to Procurement
- 2. Delivering Cost & Value in your Plant and Material Procurement
- 3. Delivering Cost & Value in your Subcontract Procurement
- 4. Supplier Relationship Management
- 5. Supplier Performance: Measurement & Management
- 6. Collaborative Construction Procurement
- 7. Creating and Supporting a Collaborative Culture
- 8. Choosing & using the right contracts and digital technology to support collaborative procurement
- 9. Collaborative Construction Procurement Quiz



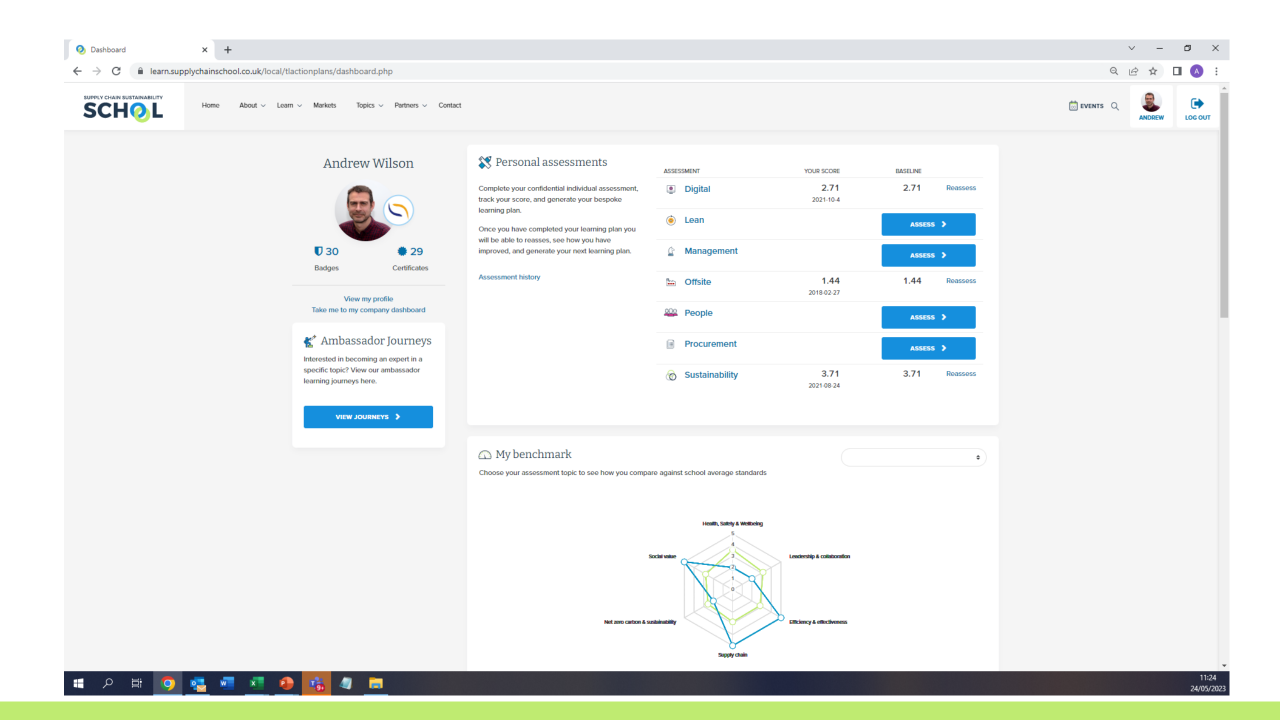


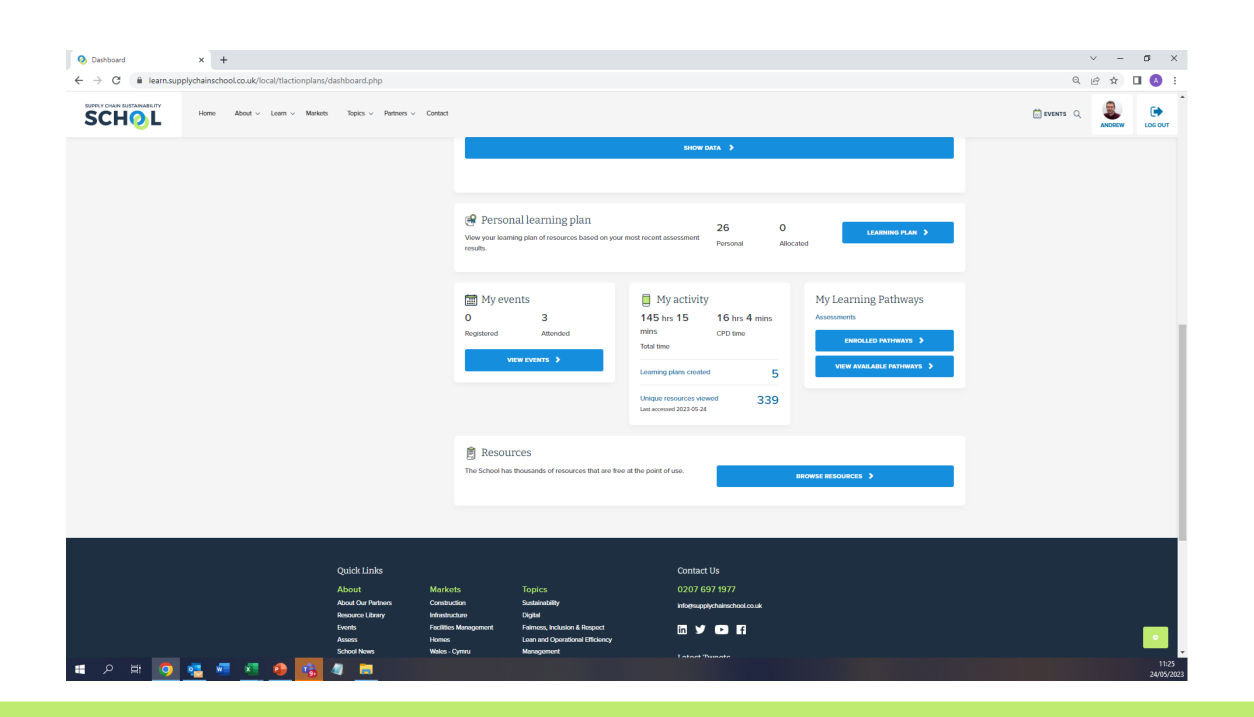
## **Corporate Dashboards:**

Each company gets their own sustainability dashboard to track progress and action plans at corporate level.

## **Individual Learning:**

Individuals can use the School for their own professional development, and export reports to show resources viewed / CPD time accrued.











VISIT OUR WEBSITE FOR MORE ABOUT OUR WORK

We are the government company charged with operating, maintaining and improving England's motorways and major A roads. Our road network totals around 4,300 miles – carrying a third of all traffic by mileage and two thirds of all heavy goods traffic.

We work to provide free-flowing, safe, serviceable, accessible, and integrated roads. Our network helps drive economic growth across the country, creating jobs, supporting businesses, and opening areas for development.

We are committed to cutting our carbon footprint, and fully support government's drive to achieve net-zero carbon by 2050. Access the new National Highways Carbon Hub here (Note this is a sharepoint file and you will need to follow multifactor authentication and then request access to the hub) The hub includes: the Carbon Management System, Low Carbon Opportunity Register and supporting resources and a link to the Carbon Emissions Calculations Tool. For more information or any help with access to the hub email carbon@nationalhighways.co.uk.

As a responsible road operator, we recognise that, while roads are essential for society and the economy, their use does present environmental challenges. Therefore we avoid or reduce adverse environmental impacts wherever possible.

As one of England's largest landowners, we are proud of the work we do to look after the wildlife that lives alongside our network, and to protect and improve the environment for future generations. We aim to achieve no net loss of biodiversity across all our activities.

In May 2023, we launched our **Environmental Sustainability Strategy** to deliver a more sustainable road network to protect and enhance the environment over the next three decades focusing on three key areas: the protection and enhancement of nature, carbon reduction and support for community health and wellbeing.























# SDF Training Sessions

To view the full list of SDF sessions as they go live on the School website type 'SDF' on the School learning resources search bar or simply view our EVENTS list

- 1 June 10:00-11:00 Introduction to Supply Chain Sustainability School and National Highways Supplier Development System
- 5 Jun 14:00-15:00 Carbon Reporting Workshop
- 8 June 09.30-12.30 Due Diligence in Modern Slavery
- 7 July 12:00-13:00 National Highways Friday Focus: Session 2 National Highways Supplier Development System
- 19 July 11:00-12:00 Net Zero and Science Based Targets
- 4 August 12:00-13:00 National Highways Friday Focus Session 3: Delivering and Reporting Social Value
- 15 Nov 11:00-13:00 Introduction to Lean
- 13 Dec 10:00-12:00 Introduction to Biodiversity

# National Highways Learning Pathways

National Highways Learning Pathways (31/5/23)		
	Enrolled	Completed
Sustainability and Net Zero	403	349
Core 1	467	200
Core 2	250	59
Supplier Development System - Company	174	49
Customer Experience - Strategic Procurement	11	3
Customer Experience - Roadworks	11	3
Customer Experience - Supplier Customer Maturity	10	4
FIR Pathway Level 1	1567	949
FIR Pathway Level 2	145	100
Social Value 1 Pathway	58	25
Social Value 2 Pathway	36	13
Total (all Pathways)	3132	1754



# DEVELOPING SUPPLY CHAINS & ACCELERATING INNOVATION



# Regional Delivery Partnership 2021-2025 Online Meet the Buyers Event – 17 August 2023

**Balfour Beatty** 















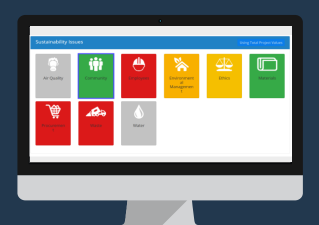




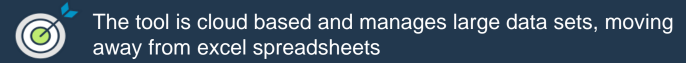




# SOCIAL VALUE TOOL - MANAGING IMPACT

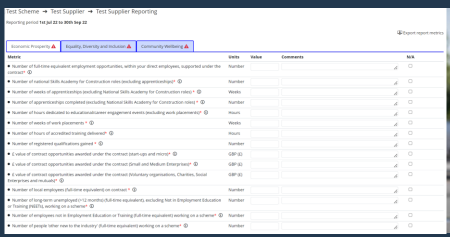








Enables Supply Chain to align and contribute to the National Highways Social Value Plan









# **Supplier Development System**

A consistent methodology for highways supplier development

#### **Key Points:**

Consistent development approach across the sector

 Set at scalable levels suitable all companies including SMEs and new suppliers wishing to aligning to National Highways strategic themes.

Shaped, developed and tested with the sector

- Launched in Oct 21 and used by circa 100 companies so far.
- Learning & Development is available via National Highways & www.SupplyChainSchool.co.uk
- Free online tool accessible by all suppliers, <u>available here</u>



# SUPPLIER DEVELOPMENT SYSTEM

**Supplier benchmarks** 



Working together to improve our performance against or six strategic priorities



#### Find out more here:

**Supplier assessment** 

https://www.supplychainschool.co.uk/partners/national-highways/supplier-development-system/



**Action planning** 

**Online learning** 

# SUPPORT FOR SUPPLY CHAIN (VIA NATIONAL HIGHWAYS PARTNER PAGE)

#### A message from David O'Neil



https://youtu.be/feCKoCwi6aM

#### Intro Document



#### National Highways Supplier Development System - Introduction

At National Highways we are committed to working with highways suppliers to create supplier development approaches that drive better alignment, leadership, and collaboration Our aim is to deliver better practices and performance across the whole enterprise of National Highways and highways suppliers. Our new Supplier Development System (SDS) is part of a broader suite of tools and collaborative approaches such as the Engagement Council, Roads Academy, and our strategic partnership with the Supply Chain Sustainability School. These provide consistent ways of priming and driving the transformation of the highways sector needed to meet current and future challenges including safety performance transforming our relationships with customers, achieving net zero carbon and delivering

The Supplier Development System alignment tool has been developed with our main contractors and other companies from our extended supply chain. It provides a simple and freely accessible way to understand and align with our strategic priorities. It enables you to benchmark your alignment and provides direction and support on how to develop your business to be ready for current and future challenges. This includes signposting to the broad range of learning and development resources freely provided to you from the School.

The alignment review tool provides a clear picture of what's important to us and sets out a clear pathway to enable you to develop your business. It is based around six strategic

- Health Safety & Wellbeing
- Leadership and Collaboration
- Efficiency and Effectiveness Net Zero Carbon and Sustainability
- Supply Chain

Please note that this tool is aimed at helping you understand National Highways' priorities and helping you to develop and align your business to these. The review output is not used as part of any commercial or procurement processes. When using the tool please ensure you answer on behalf of your company, not yourself as an individual. Please also note that when you are picking the maturity statements, choose the one where your business has completed all the activities in the previous statements. If in doubt always choose the lower

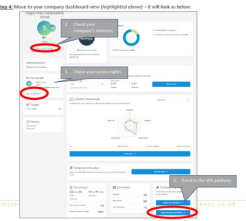
Once you have completed the review you will find that our system will have selected 10 learning resources based upon your answers that will act as a starter for you to better understand our priorities. Remember that the School has over 3,000 learning resources and feel free to browse these and use as you see appropriate.

To complete this process, we will also ask you to complete your own Action Plan setting out the actions you will take next month, next guarter and over the next year to align your business more closely with National Highways key priorities. You can download the template Action Plan that National Highways wishes all suppliers to use from this learning pathway and then discuss it with the supply chain managers in the main contractors.

Should you have any questions about this process please feel free to contact becky@supplychainschool.co.uk

#### **User Guides**

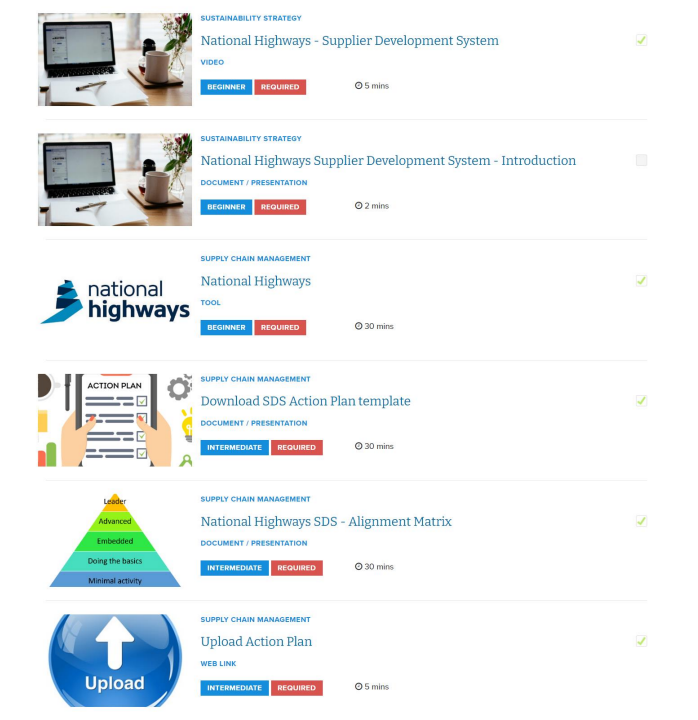




NB – General Video Guidance: www.youtube.com/watch?v=tCnC0JkFqFs&t=9s

# TO ACCESS THE SDS LEARNING PATHWAY YOU MUST:

- 1) BE AN ADMIN FOR YOUR COMPANY ACCOUNT
- 2) SELECT THE
  "NATIONAL
  HIGHWAYS" TOPIC IN
  YOUR COMPANY
  PROFILE





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