

HAUC (UK) VISION 2030

“....Our industry plays a fundamental role in ensuring that the **travelling public can keep moving** on our streets, roads and footways. By working togetherwe can **deliver a street and road works sector that is increasingly sustainable, better coordinated and fit for the future.**

This document paints **our aim point for 2030**, setting out what to strive for before the end of this decade.....”



A five-year Vision for Street and Road Works in the UK



Our Mission Statement

By 2025, the street and road works sector will make the most of new technology to drive forward **safety, quality, efficiency** and collaboration, while prioritising the interests of our **customers and general public**. The sector will ensure the right skills are in place to deliver the infrastructure the UK needs to thrive in the information, carbon-neutral age.

Contents

Foreword	01
Introduction	02
1. Digitalisation	04
2. Innovation	06
3. Skills and workforce	08
4. Collaboration	10
5. Environment and decarbonisation	12



1. Digitalisation

If we are to help build a digital future that benefits our members, meets the expectations of our partners in government and provides the **service customers and the wider public need**, we must know our aims for the digital future.

5. Environment and decarbonisation

Our governments have committed to net zero emissions by 2050. Alongside this, there is a commitment from industry to support this goal. Alongside this, there is a commitment from industry to support this goal.

3. Skills and workforce

The scale and speed of street and road works will increase in the future to support infrastructure development. To that end, customers and the general public are likely to see more operatives conducting works in their area.

HAUC (UK) VISION 2030 (HV30)

Five pillars you
focused in on as
important:

- . **E**nvironmental Sustainability
- . **C**ommunity
- . **I**nfrastructure
- . **T**echnology Innovation, Data and Decision-making
- . **C**onsistency and Collaboration

ECIT-C

- **E**nvironmental Sustainability
- Community
- Infrastructure
- Technology Innovation, Data and Decision-making
- Consistency and Collaboration

ECIT-C

- . Environmental Sustainability
- . **Community**
- . Infrastructure
- . Technology Innovation, Data and Decision-making
- . Consistency and Collaboration

ECIT-C

- Environmental Sustainability
- Community
- **Infrastructure**
- Technology Innovation, Data and Decision-making
- Consistency and Collaboration

ECIT-C

- . Environmental Sustainability
- . Community
- . Infrastructure
- . **Technology Innovation, Data and Decision-making**
- . Consistency and Collaboration

ECIT-C

- Environmental Sustainability
- Community
- Infrastructure
- Technology Innovation, Data and Decision-making
- **C**onsistency and Collaboration

ECIT-C

- Environmental Sustainability
- Community
- Infrastructure
- Technology Innovation, Data and Decision-making
- Consistency and Collaboration

ECIT-C

HAUC(UK) COLLEAGUES INVOLVED in 5 WORKING GROUPS – BIG THANKS

Alexandra	Akitici	Deborah	Marshall
Adam	Butler	Gavin	Martin
Andrew	Bailey	Trudi	McLeod
Allen	Bentley	Jon	Metcalf
Kirsty	Boddy	Mark	Mixture
Anthony	Brennan	Andy	Nicks
Nichola	Burns	Andy	Peake
Paul	Burns	Linda	Playne
Graeme	Clarke	Chris	Powell
Sophie	Cornell	Alan	Rainford
Thomas	Cottingham	Karthik	Raju
Daniel	Hannon	Nick	Russell
Gary	Hawkins		



Lisa	Thewsey
Andrew	Waight
Alison	Williams

- . Community - Alex
- . Technology Innovation, Data and Decision-making - Chris

ECIT-C