# Chemistry for a sustainable future

# Sustainable growth and innovation –

prosperity, productivity and investment (SDGs 8, 9)

CIA and our members work to meet society's needs and provide further solutions to deliver growth in the UK. Working with key stakeholders we will strive to:

- iv) advocate for a risk and science-based policy environment, including the national Chemicals Strategy,

# Sustainable growth and innovation

- Productivity
- Investment
- Prosperity
- UN SDGs

**People and** 

community

• Talent

Diversity

Engagement

Low carbon, circular economy - solutions, step change technologies and life cycle thinking (SDGs 7, 8, 12, 13)

CIA and our members fully support the UK government's commitment to net zero emissions by 2050 and a more circular economy. Working with key stakeholders we will strive to:

- i) continue advocating for Government to commit and deliver on commitments to fund the commercial scale-up of step change technologies (e.g. hydrogen and CCU/S) that will enable regional and local levels whilst at the same time ensuring our competitiveness and preventing production and carbon leakage.

### Low carbon, circular economy

- Resource productivity
- Alternative feedstocks
- Step-change technology

#### People and community -

talent, diversity and engagement (SDGs 5, 8, 9)

to better reflect the diversity of Working with key stakeholders we

- stakeholders and the supply chain further opportunities to

## Responsibility and stewardship

- Continuous improvement
- Safe use of products
- Well-being of workforce

# Responsibility and stewardship

continuous improvement, work force wellbeing and preventing harm (SDGs 3, 8, 12)

committed to improving health, safety and the environment. Working with key stakeholders we will strive to:

# SUSTAINABLE G









































For further information and/or to feedback any views please contact Pete Walters at waltersp@cia.org.uk or Simon Marsh at marshs@cia.org.uk