A Net Zero Transition Plan for the UK Food System

Webinar 1: YOUR QUESTIONS ANSWERED



Welcome

Kirsty Saddler



Agenda

Welcome

OVERVIEW: Methodology and key supply findings

QUESTIONS & ANSWERS

OVERVIEW: Key demand findings, costings, asks of government and industry

QUESTIONS & ANSWERS

Close



OVERVIEW: Methodology and key supply findings

A Net Zero Transition Plan for the UK Food System

David Kennedy, Partner: Corporate Sustainability, EY

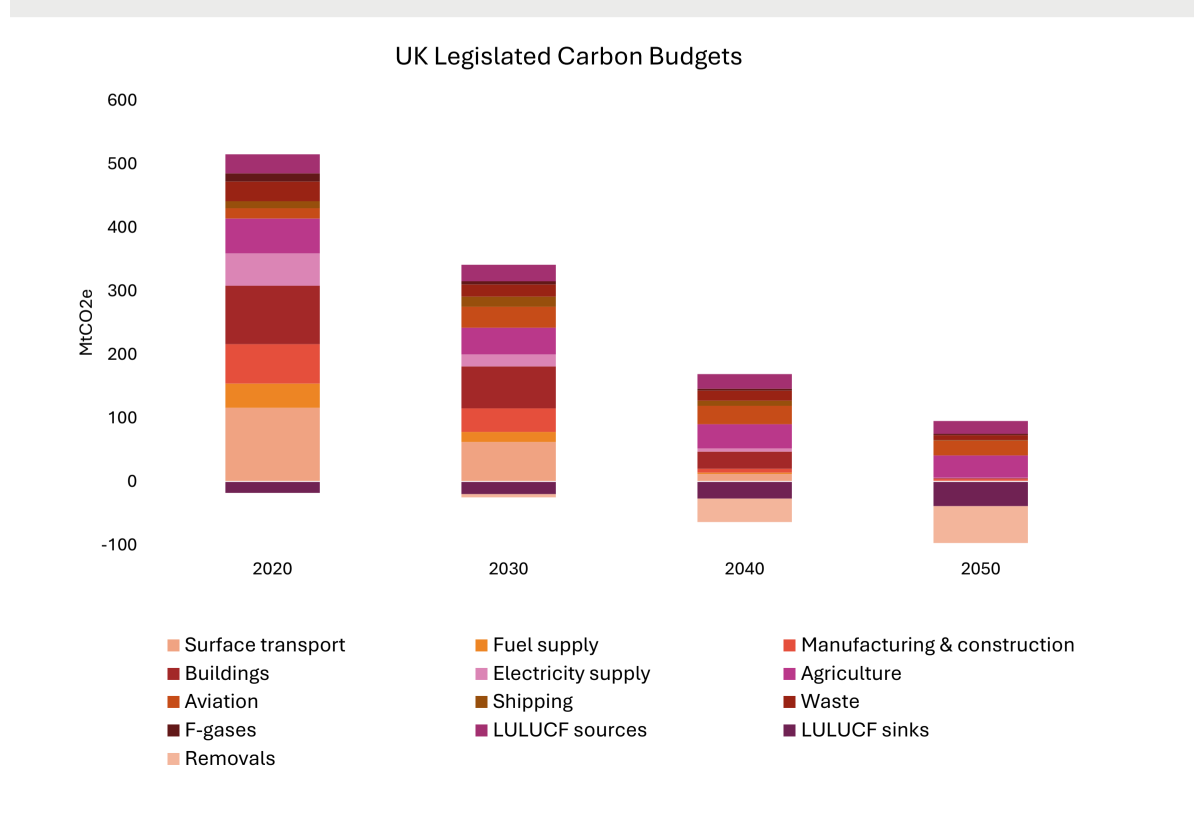
27th November 2024

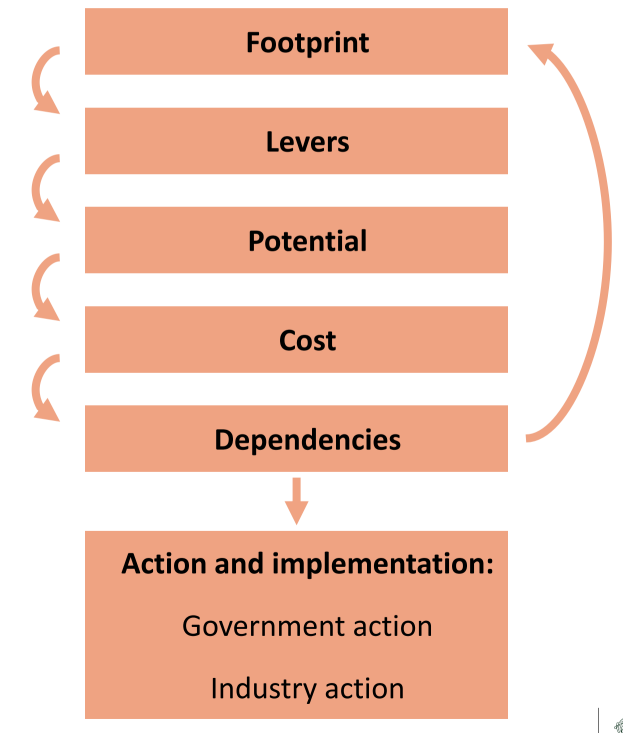


UK Food System Transition Plan Webinar – YOUR QUESTIONS ANSWERED 27th November 2024

Carbon pathways: Methodology

- UK food system is inextricably linked to the climate crisis
- Deep emissions cuts will be required to meet climate objectives







Key findings

- Achieving net zero targets will be a stretch, but it is possible
- 2 Major transformation is needed in all aspects of the supply chain
- Common footprinting methodologies, more reliable data and integrated systems are required
- Innovation is a key driver for emissions reductions

Questions and answers

David Kennedy

Partner:
Corporate
Sustainability



Catherine David

Director
Behaviour Change
and Business
Programmes



Stephen Mackenzie

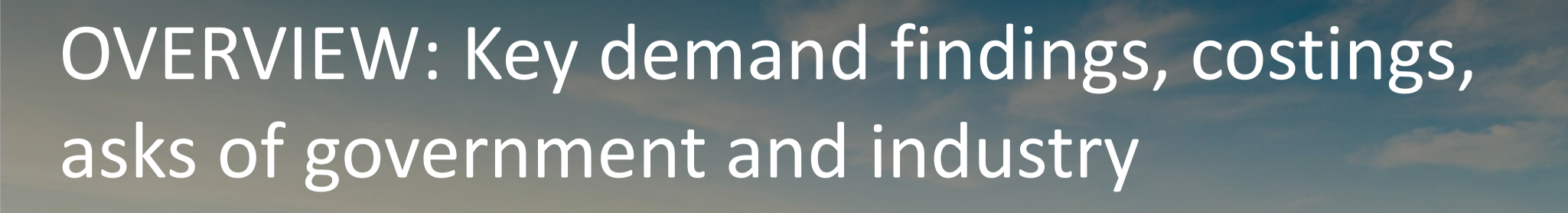
Senior Specialist (Food System GHGs)

Kirsty Saddler









A Net Zero Transition Plan for the UK Food System

David Kennedy, Partner: Corporate Sustainability, EY

27th November 2024



UK Food System Transition Plan Webinar – YOUR QUESTIONS ANSWERED

Key findings

- Demand-side change will be key to meeting targets
- 6 Government action required to strengthen policy and incentives across the system
- Industry collectively can accelerate progress
- 1 Initial cost analysis indicates significant costs to 2030 and further costs to 2050

Questions and answers

David Kennedy

Partner:
Corporate
Sustainability



Catherine David

Director
Behaviour Change
and Business
Programmes



Stephen Mackenzie

Senior Specialist (Food System GHGs)

Kirsty Saddler







Close

Kirsty Saddler



The reports

The Overview, Summary and Full Technical reports are available for download from www.igd.com/Social-Impact/Sustainability

