





### SMART AND CIRCULAR OPERATIONS

#### WINNER OF THE SUSTAINABLE BUS AWARD 2025

- Operational range up to 1,100 km delivering long-distance sustainability without compromises
- Powered by liquefied biogas or natural gas (LBG/LNG) for seamless transition to renewable fuel operations
- Cleaner and quieter can help meet low-emission zone requirements
- High comfort levels low vibrations and engine noise
- Power and torque equivalent to that of a traditional coach
- Competitive investment and operating costs





#### WHY BIOGAS?

- Win-win solution for authorities, operators and society
- Significant reduction in carbon emissions up to 90% (well-to-wheel)
- Produced locally creating jobs and boosting energy security

Biogas: CO₂ reduction range →

50-90%

Typical reduction:

→ LBG =

70%



Click to see how waste is turned into fuel.





## BIOGAS: DRIVING CIRCULARITY

Scania believes that renewable fuel solutions – together with electrification – are key in the shift towards a more sustainable transport system.

- Biogas produced from organic waste like food, sewage or manure
- It is upgraded to a purer form (biomethane) for use in gas-powered vehicles

For simplicity, we use the term biogas.





# GOING BEYOND THE VEHICLE

Scania offers advanced services and solutions to help reduce emissions, increase safety and improve operating economy, focusing on uptime, fuel efficiency and cost control. We work in partnership with trusted bodybuilders to develop solutions that meet local needs and challenges.

