

# CASE STUDY

## Case Study



Clean Energy

### **Bristol, United Kingdom - Buses running on biomethane gas**

Britain's first bus which runs on human and household waste – the "poo bus", has gone into regular service. Powered by biomethane gas, the Bio-Bus will use waste from more than 32,000 households along its 15-mile route. Operated by bus company First West of England, the bus will fill up at a site in Avonmouth, Bristol, where sewage and inedible food waste is turned into biomethane gas. The Bio-bus will use waste from more than 32,000 households along a 15-mile route. The bus, which can seat up to 40 people, was unveiled in the Bristol area last autumn. The bus operator company is considering introducing more "poo buses". The Bio-Bus has generated worldwide attention. The very fact that it's running in the city should help to open up a serious debate about how buses are best fuelled, and what is good for the environment."

#### **Methane Gas Powered Buses, Bristol, United Kingdom**



Source: <http://www.dailymail.co.uk/wires/pa/article-2995269/Poo-bus-set-passenger-service.html#ixzz3USs9mJx1n>

## References

'Poo bus' set for passenger service, 15 March 2015. <http://www.dailymail.co.uk/wires/pa/article-2995269/Poo-bus-set-passenger-service.html#ixzz3USs9mJx1>

<https://www.theguardian.com/environment/2014/nov/20/uks-first-poo-bus-hits-the-road>

<https://www.bristolpost.co.uk/news/bristol-news/28-million-110-new-gas-389635>

## Credentials

Authors: Paul Suding, and Florian Steinberg. Edited by: Florian Steinberg