



World's first commercial plant for rDME  
Global distribution

Sell a more **sustainable LPG**  
by blending our renewable DME

Add new markets with  
**renewable hydrogen**

Gain new customers by offering a new, lower-carbon product: up to 60% lower carbon intensity

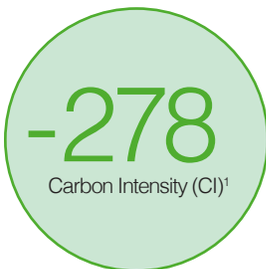
Be seen as a sustainability leader

Blend up to 20% rDME

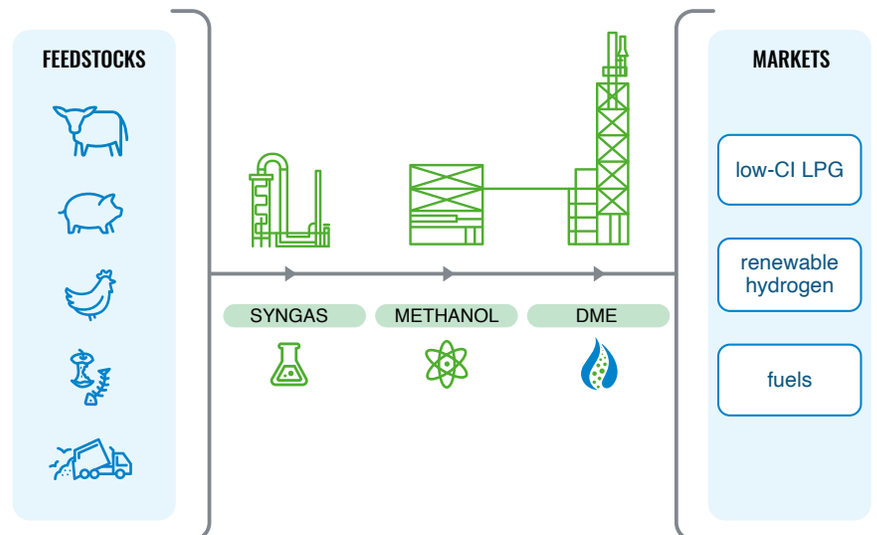
Proven, with collaborations worldwide



We make our rDME from organic waste, such as agricultural and food waste



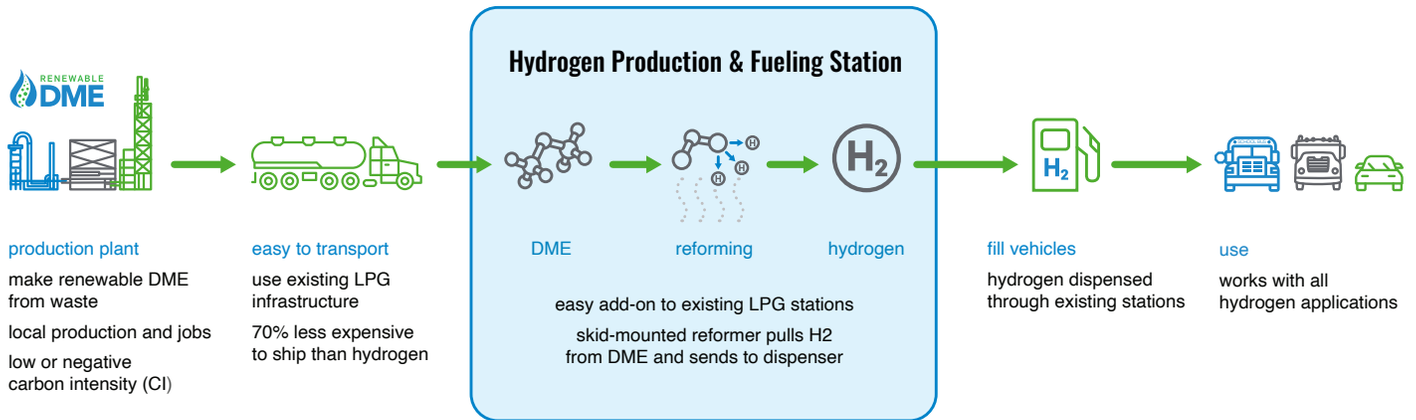
<sup>1</sup> CARB estimates that rDME made using Oberon's process and dairy boogas may have a carbon intensity of -278g CO<sub>2</sub>e/MJ.



Got feedstock?

Talk to us about how to earn more from your organic waste.

# Start selling renewable hydrogen, using your existing locations and trucks



## Easy to get started: joint planning for market trials, leading to wide-ranging sales growth

Our Early Access Program lets you be first-to-market in your region with a more sustainable offering. We will work with you to plan market trials and rollouts; supply the rDME; and do joint marketing to bolster your leadership position and support customer outreach.

## Oberon Fuels: the leader in renewable DME

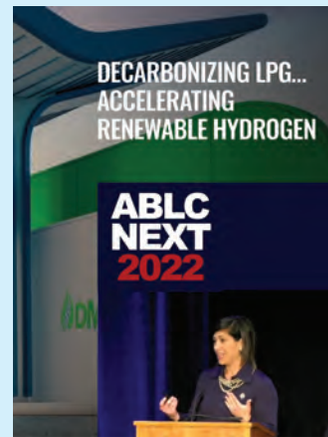
Oberon's rDME is a here-now, practical way to decarbonize LPG and provide a new way to deliver renewable hydrogen for transportation, industry and heating. With the world's first commercial-scale plant and a pipeline of projects for hundreds of millions of gallons per year, Oberon aims to deliver major environmental benefits while energizing local communities with new plants and jobs, turning waste into value.



Visit Oberon's website



Read cover story by Oberon — new business options for LPG companies



Keynote reveals plans for >200 million gallons per year (12 minutes)



Contact us! [info@oberonfuels.com](mailto:info@oberonfuels.com)