



**Kanadevia  
INOVA**

## Reference Projects Liquefaction



**DK, Kalundborg**

Start of operation	2026	CO <sub>2</sub> from biogas upgrading
Type of liquefaction	2 x LCO <sub>2</sub> Model L	
Plant capacity	4,200 kg/h	



**GB, Corbiere**

Start of operation	2025	CO <sub>2</sub> from biogas upgrading
Type of liquefaction	LCO <sub>2</sub> Model M	
Plant capacity	750 kg/h	



**GB, Granville**

Start of operation	2025	CO <sub>2</sub> from biogas upgrading
Type of liquefaction	LCO <sub>2</sub> Model M	
Plant capacity	1,150 kg/h	



**GER, Apensen**

Start of operation	2024	CO <sub>2</sub> from biogas upgrading
Type of liquefaction	LCO <sub>2</sub> Model M	
Plant capacity	630 kg/h	
Type of liquefaction	biomethane from gas upgrading	
Plant capacity	LCH <sub>4</sub> Model S	
Plant capacity	270 kg/h	



**CH, Nesselbach**

Start of operation	2023	CO <sub>2</sub> from biogas upgrading
Type of liquefaction	LCO <sub>2</sub> Model S	
Plant capacity	500 kg/h	

**Kanadevia Inova AG**  
Hardturmstrasse 127  
8005 Zurich  
Switzerland  
P +41 44 277 11 11  
F +41 44 277 13 13  
[info@kanadevia-inova.com](mailto:info@kanadevia-inova.com)

**Kanadevia Inova Biomethan GmbH**  
Ludwig-Elsbett-Strasse 1  
27404 Zeven  
Germany  
P +49 4281 98 76 0  
F +49 4281 98 76 100  
[info-biomethan@kanadevia-inova.com](mailto:info-biomethan@kanadevia-inova.com)