



**Kanadevia
INOVA**

Reference Projects Liquefaction

Kanadevia Inova BioMethan

in chronological order



DK, Kalundborg

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



GB, Corbiere

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



GB, Granville

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



GER, Apensen

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



CH, Nesselbach

Start of operation	2023	CO ₂ from biogas upgrading
Type of liquefaction		LCO ₂ 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

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