

Bio-LNG als Treibstoff für den Schwerlastverkehr – die Lösung für das wachsende Transportvolumen?

transport logistic 2023 München, 11<sup>th</sup> May 2023

> Wir sind vor Ort und freuen uns auf Ihren Besuch. B4, Stand 317/418



9.-12. Mai 2023 Messe München

## Vitol Group owned ViGo is the market leader in LNG and Bio-LNG in Germany Our history

	Growth equity financing from corporate VC of Swiss energy company Energie 360 ° and additional EU financial support				Opening of first fuel station in parallel with the exemption for gas vehicles from the German highway toll			Bio-LNG expansion; 11 gas stations in operation by year end; 10.000 tons of LNG supplied to approx. 350 customers - LIQUIND profitable in 2020				<ul> <li>24 stations and</li> <li>30.000 t sales by</li> <li>year end;</li> <li>Strong portfolio</li> <li>expansion with:</li> <li>Bio-LNG</li> <li>Bio-CNG</li> <li>BEV-Charging</li> <li>H2</li> </ul>		
2015	2016		2017		2018		2019		2020		2021		2022	
Company founded with the concept of making LNG available as a diesel substitute on the German market	founded with the concept of making LNG available as a diesel substitute on the German			Approval planning for EU- funded trimodal hubs in Duisburg and Mannheim			Three sites in operation by ye end; 3,800 tons LNG supplied to app 90 customers; successful debt		) rox.		21 locations; own service team, strong position in Bio- LNG sourcing, 25.000 t LNG sales			1



**Vitol** 

## ViGo/LIQUIND has >25 Bio-LNG filling stations and is co-market leader Station network

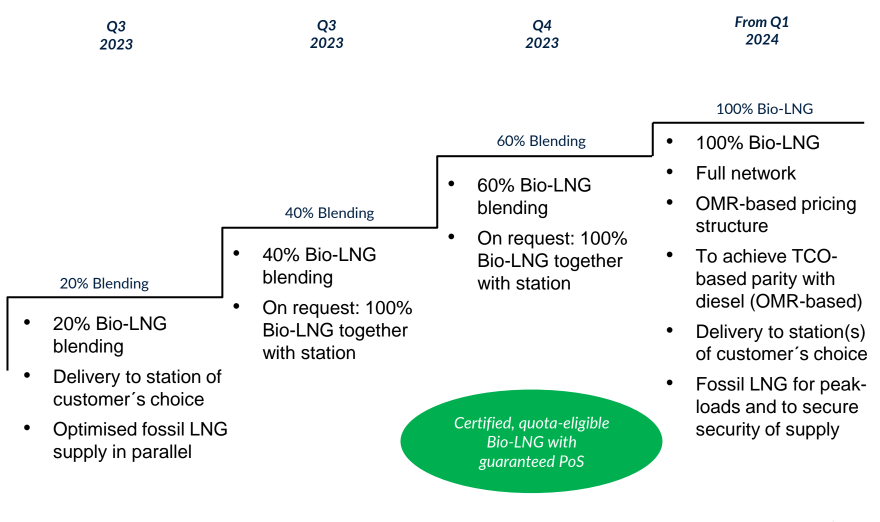


- Wustermark
- Stavenhagen
- Dummerstorf
- Hamburg
- Wustermark
- Brück
- Mittenwalde
- e Leipzig
- Weißenfels
- Landsberg/Queis
- Klipphausen
- Schüttorf
- Duisburg
- Leverkusen
- St. Ingbert
- Saarlouis
- Mannheim
- Speyer
- Hockenheim

- Karlsruhe
- Crailsheim
- Strullendorf
- Memmingen
- Wernberg
- Singen
- ...soon:
- Ludwigsfelde
- Euskirchen
- Braunschweig
- Bitterfeld
- Busdorf



ViGo provides a step-wise increase of bio-LNG to be 100% green from 2024 Bio-LNG growth path



## Mobile filling stations guarantee a short-term LNG Our mobile stations



- Currently 12 mobile filling stations in operation
- Further 15 mobile filling stations in the pipeline
- Lead time: 3-4 months
- Approval according to BetrSichV (in Germany) for 12 months
- 1 dispenser
- Filling station area approx. 70 m2 (approx. 753 sq ft) + roadways
- 14-18 t storage tank

## Stationary LNG refueling stations guarantee long-term security of supply Our fixed stations



- Currently 13 stations in operation
- Further 20 filling stations ordered
- Approval according to BImSchG (in Germany)
- Min. 2 dispensers
- Lead time: 12 months
- Filling station area approx. 150 m2 (approx. 1,615 sq ft) + roadways
- Min. 30 t storage tank



