

CONTENTS

About the author	. 1
Executive Summary	
1. Global RNG production has doubled since 2015	. 4
2. A powerful tool to reduce GHG emissions in energy, transport, agriculture and waste sectors	. 6
A key role to reduce GHG emissions, right now	. 6
The right incentives can induce rapid growth	. 8
3. Four major trends are shaping the sector	. 9
RNG is in demand by cities, major corporations and fleet owners all over the world	. 9
The use of RNG as vehicle fuel is leading development across the world	11
Oil Majors are investing in the RNG sector	13
RNG is attracting new sources of capital	13
4. European RNG production has surged by 80% since 2015	15
5. North America is catching up rapidly	20
6. China is giving more support to the sector	23
7. India is accelerating the development of the bio-CNG sector	24
8. Brazil: Towards an acceleration of RNG production	26
9. Conclusion: A bright outlook	27
Main References	28
Abbreviations	30
List of Figures, Tables and Boxes	31