

## CONTENTS

About the author .....	1
Executive Summary .....	3
1. Policy and targets .....	5
Energy context .....	5
The 2017 Basic Hydrogen Strategy and the 2019 Roadmap .....	5
Japan's leadership in international cooperation and hydrogen awareness .....	10
2. Market trends .....	13
Residential/commercial sectors and industrial use .....	13
Mobility/FCEVs .....	15
Power generation .....	18
Blending hydrogen into the gas network .....	21
3. Hydrogen supply .....	22
Domestic supply: Power-to-gas, hydrogen valleys and CCS .....	22
P2G and hydrogen valleys .....	22
CCS .....	24
International supply chains .....	26
Conclusion .....	28
Annex 1: Regional initiatives to produce carbon-free hydrogen .....	29
Annex 2: International supply chains .....	30
LH <sub>2</sub> .....	30
Japan/Australia Hydrogen Energy Supply Chain (HESC) .....	30
Japan/Norway .....	31
MCH .....	32
Japan-Brunei AHEAD project .....	32
New Zealand Hydrogen plant from geothermal electricity .....	33
Australia's solar PV energy .....	34
NH <sub>3</sub> .....	34
Saudi Aramco/IEEJ MoU .....	35
Japan/Australian feasibility studies for low-carbon ammonia supply chain .....	35
Main Abbreviations .....	37
List of Figures, Tables and Boxes .....	39