

## Table of contents

Executive Summary .....	5
Chapter 1 – Introduction: current state and growth prospects for small-scale LNG .....	8
What is SSLNG and how does it fall into the global LNG market?.....	8
What are the markets for SSLNG?.....	8
What are the forecasts? .....	9
Overview of paper.....	9
Chapter 2 – A brief introduction to LNG .....	11
History .....	11
Current state of the LNG industry .....	12
The LNG supply chain .....	13
The LNG market – supply .....	17
Chapter 3 – Small-scale liquefaction .....	22
Introduction .....	22
Small-scale liquefaction with supply from gas field .....	22
Peak-shaving LNG storage plants .....	24
Small-scale liquefaction, with supply from pipeline grid .....	25
Small-scale liquefaction, with supply from biomethane .....	25
SSLNG virtual pipelines.....	25
Market Analysis.....	27
Economic analysis .....	31
Active players and project examples.....	32
Future growth and perspectives .....	34
Chapter 4 – Supply infrastructure .....	36
Introduction .....	36
Market overview .....	36
Marine transportation.....	36
LNG trucking.....	38

Market analysis .....	40
Active players and project examples.....	43
Future growth and perspectives .....	48
Chapter 5 – Marine transportation .....	49
Description of the market .....	49
Overview of the Technology .....	50
Inland waterways .....	55
Market analysis .....	58
Economic analysis .....	60
Active players and project examples.....	62
Future growth and perspectives .....	64
Chapter 6 – LNG for road transport .....	67
Description of the market .....	67
Brief overview of the technology .....	68
LNG Refuelling Stations .....	70
Case Study: LNG Trucking – The EU Blue Corridors Project .....	72
Market analysis .....	73
Economic analysis .....	76
Active players and project examples.....	79
Future growth and perspectives .....	82
Chapter 7 – LNG for off-grid applications.....	86
Description of the market and main players.....	86
Brief overview of the technology .....	87
Market analysis .....	89
Active players and project examples.....	89
Future growth and perspectives .....	91
Chapter 8 – SSLNG for power generation .....	92
Description of the market and main players.....	92
Brief overview of the technology .....	93

Market analysis .....	98
Active players and project examples.....	99
Future growth and perspectives .....	100
Chapter 9 – Conclusions.....	102
Marine transportation.....	102
Road transportation.....	103
Off-grid and power generation sectors.....	103