List of Figures

Figure 1	Hydrogen Demand Potential by Country in 2040	2
Figure 2	Concept of Renewables-to-Hydrogen Energy System	7
Figure 3	Key Components of a Renewables-to-Hydrogen Energy System	8
Figure 4	Specification of Hydrogen Supply Chain as Storage of Renewable Electricity: An Example	12
Figure 5	Specification of Hydrogen Supply Chain for Delivery at Refuelling Stations: An Example	12
Figure 6	Cost of Storing Solar Energy as Hydrogen and Generating Electricity Using Fuel Cell (\$/kWh)	12
Figure 7	Cost of Storing Solar Energy as Hydrogen and Generating Electricity Using Gas Turbine (US\$/kWh)	13
Figure 8	Cost of Storing Wind Energy as Hydrogen and Generating Electricity Using Fuel Cell (US\$/kWh)	14
Figure 9	Cost of Storing Wind Energy as Hydrogen and Generating Electricity Using Gas Turbine (US\$/kWh)	14
Figure 10	Cost of Storing Solar Energy as Hydrogen and Generating Electricity Using Fuel Cell (\$/kWh)	15
Figure 11	Cost of Storing Solar Energy as Hydrogen and Generating Electricity Using Gas Turbine (US\$/kWh)	15
Figure 12	Cost of Storing Solar Energy as Hydrogen and Delivered at Refuelling Station (domestic medium distance) (US\$/kg)	16
Figure 13	Cost of Storing Solar Energy as Hydrogen and Delivered at Refuelling Station (overseas long distance) (US\$/kg)	17

List of Tables

Table 1	Specifications of a Renewable Energy Project: An Example	9
Table 2	Capacity Factor of Renewable Energy Technologies	9
	Capital Expenditure and Operational Expense Assumptions of Key	10
Table 3	Components of Supply	
Table 4	Transport and Delivery Scenarios	11
Table 5	Energy Cost Assumptions	11
Table 6	Total Cost of Ownership of Fuel Cell Electric Vehicles in Different	17
	Fleets Fuelled with Hydrogen from Solar Energy in Australia	
	(US\$/km)	
Table 7	Total Cost of Ownership of Fuel Cell Electric Vehicles in Different	18
	Fleets Fuelled with Hydrogen from Solar Energy in China (US\$/km)	
Table 8	Total Cost of Ownership of Fuel Cell Electric Vehicles in Different	18
	Fleets Fuelled with Hydrogen from Solar Energy in Japan (US\$/km)	
Table 9	Total Cost of Ownership of Fuel Cell Electric Vehicles in Different	18
	Fleets Fuelled with Hydrogen from Solar Energy in the Republic of	
	Korea (US\$/km)	
Table 10	Total Cost of Ownership of Fuel Cell Electric Vehicles in Different	19
	Fleets Fuelled with Hydrogen from Solar Energy in New Zealand	
	(US\$/km)	
Table 11	Total Cost of Ownership of Fuel Cell Electric Vehicles in Different	19
	Fleets Fuelled with Hydrogen from Solar Energy in Russia (US\$/km)	
Table 12	Total Cost of Ownership of Fuel Cell Electric Vehicles in Different	19
	Fleets Fuelled with Hydrogen from Solar Energy in the United	
	States (US\$/km)	
Table 13	Central and Local Subsidies for Fuel Cell Electric Vehicles in China,	21
	as of 2019	
Table 14	Hydrogen Energy Demonstration Projects in Japan	23