

## Table of Contents

1	Introduction – Report objectives .....	6
1.1	WIPO Development Agenda context .....	6
1.2	Desalination in the Development Agenda context .....	6
1.3	Patent landscape of desalination .....	7
2	Desalination technology in the context of global water sector challenges .....	9
2.1	Water in a global context .....	9
2.2	Desalination challenges .....	10
3	Desalination: existing technologies and future outlook .....	13
3.1	Key desalination technologies .....	13
3.2	Industrial deployment of desalination technologies .....	14
3.3	Desalination – Renewable energy integration .....	16
	Indirect integration .....	16
	Direct integration .....	17
3.4	Key drivers around emerging technologies .....	17
	Energy cost reduction .....	17
	Component cost reduction .....	18
	Environmental sustainability .....	18
	Centralised vs. decentralised water systems .....	19
	Location specific challenges .....	19
4	Patents and patent landscaping .....	21
4.1	Patents and IPRs .....	21
4.2	Patents as a source of structured information .....	21
4.3	Patent landscaping dataset creation methodology .....	22
	Defining the research questions .....	23
	Patent search strategy .....	23
	Patent dataset development: iterative dataset cleaning, patent categorisation and expert review .....	25
	Quality control steps: .....	26
4.4	Patent landscaping analysis methodology .....	26
	Overall trends .....	26
	Assignee and inventor analysis .....	27
	IPC code analysis .....	27
	Geography analysis .....	27

