CONTENTS

Figures		dgements	4	
1	INTER	RNATIONAL CLIMATE DISCUSSIONS	5	
		me highlights		
		t the science is telling us		
		an international negotiating framework is necessary		
		UNFCCC steers this negotiating framework		
		nentum in the lead up to COP 21		
		.5 Tracking INDCs and what it means for CCS		
		critical role of CCS		
	1.7 The	role of international agreements and CCS	14	
	References		15	
		ions and acronyms		
	TABL Table 1	INDC mitigation ambitions by major emitters	11	
	Figure 1	Cumulative CO ₂ emissions (gigatonnes – Gt)	7	
	Figure 2	CCS contributes 13 per cent of cumulative CO ₂ emission reductions through 2050 in a 2°C world compared to 'business as usual'	12	
	Figure 3	Without CCS, reducing ${\rm CO_2}$ emissions through 2050 in a 2°C world is highly unlikely in industry and at best very expensive in power	13	

ACKNOWLEDGEMENTS

Principal contributors to this volume of the *Global Status of CCS: 2015* report were **Mark Bonner** (Principal Manager, International Climate Change, Global CCS Institute), **Clare Penrose** (General Manager, Asia Pacific, Global CCS Institute), **Peter Grubnic** (Chief Strategy Officer, Global CCS Institute) and **John Scowcroft** (Executive Adviser – Europe, Middle East and Africa, Global CCS Institute).