CONTENTS

	rigui	es	دى
	Ackn	owledgements	3
	Highl	ights	4
1	INIT	RODUCTION	5
	11 4 1		
2	SOI	ME QUESTIONS AND ANSWERS	6
	Q.1	What are CCS hubs and clusters?	6
	Q.2	What is industrial CCS and why is it important?	
	Q.3	Why are CCS hubs and clusters important?	
	Q.4	What is an 'anchor project' and how could this help capture cluster	
		development?	10
	Q.5	Is industrial CCS new?	
	Q.6	Where are CO ₂ emissions clustered in Europe?	
	Q.7	Are there CCS hub and cluster initiatives outside of Europe?	
	Q.8	Are sufficient storage resources available in Europe?	
	Q.9	How could the development of capture clusters reduce ${\rm CO_2}$ supply risk?	
	Q.10	Can the development of CCS hubs and clusters support the development	
	0 11	of European EOR operations? How do CCS hubs and clusters enable cost effective decarbonisation?	
		How can the early development of storage hubs and clusters enable the	10
	Q.12	rollout of CCS at scale?	17
	ი 13	How does the development of capture clusters impact on employment	1/
	Q.10	and competitiveness?	19
	Q.14	What is the role of CCS in enabling the production of 'low-carbon' products?	
		How can hub and cluster developments impact on public perceptions of CCS?	
		What needs to happen to enable the development of CCS hubs and	
		clusters?	22
APPE	ND	IX A	
	Fxam	ples of hub and cluster projects	25
		Teesside Collective	
		Scottish CCS Cluster	
		Yorkshire & Humber Cluster	27
		Rotterdam CO ₂ Hub	28
		Hub projects in Australia – CarbonNet and South West Hub	
APPE	ND	IX B	
	Refer	ences	.30
\PPE	NDI	IX C	
	Λ h h	nuistians and caranyma	24
	ADDLE	eviations and acronyms	.54