Stakeholder List for CCUS Strategy

The Ministers Offices will be consulted through briefings, updates and request for approvals. All other Stakeholders are divided into 3 groups:

Group 1: Will be consulted on the development of the Guiding Principles of the Strategy through a meeting and a questionnaire. This group will also be invited to participate in the broader consultation in early 2022.

Group 2: Will be consulted on the development of the Guiding Principles of the Strategy through a questionnaire (with an option to meet if preferred) and will be invited to participate in the broader consultation in early 2022.

Group 3: Will be informed about the development of the National CCUS Strategy and the broader consultation that will run in early 2022. They can be included in the broader consultation process if they express keen interest.

Organisation	Name	Contact details		
Ministerial: Engagement through briefings, updates, request for approvals.				
Minister Pitt	s22		ndustry.gov.au	
	s22	s22	@industry.gov.au	
Minister Taylor	s22	s22 <u>@inc</u>	dustry.gov.au	
Key MPs		• WA: \$22		
• WA		• VIC: \$22		
VIC		• QLD: s22		
QLD				
NT		• NT – \$22		
SA		SA: s22		
Key Senators				
• WA				

• VIC		• WA: \$22	s22
QLD NT		s22	
		• VIC: \$22	
		• QLD: \$22	
		• NT: \$22 SA: \$22	
Group 1- Key Stakeholde	ers: Engagement throug	h initial meetings, questionnaire, l	broad consultation
Government: DISER Por	tfolio		
GA	s22	s22 @ga.gov.au s22 @ga.gov.au	s22
CSIRO	s22	s22 <u>@csiro.au</u> - s22 <u>@csiro.au</u>	

@csiro.au

@csiro.au

s22

s22

	s22	s22 s22 s22	<u>@csiro.au;</u> <u>@csiro.au</u> <u>@csiro.au</u>
NOPTA	s22	s22	@nopta.gov.au
NOPSEMA	s22	s22	@nopsema.gov.au
Clean Energy Regulator	s22	s22	@cer.gov.au
		s22	@cer.gov.au
ARENA	s22	s22	@arena.gov.au
		s22	@arena.gov.au
CEFC	s22	s22	@cefc.com.au
Inshore Minerals &	s22	s22	@industry.gov.au
Energy		s22	@industry.gov.au
Clean Technology Branch	s22	s22	@industry.gov.au
Office of the Special Adviser - Low		s22	@industry.gov.au
Emissions Technology (OSALET)		s22	@industry.gov.au

		s22	@industry.gov.au
Climate change policy	s22	s22	@industry.gov.au
Offshore Exploration	s22	s22 s22 s22	@industry.gov.au @industry.gov.au; @industry.gov.au
Climate Change Policy	s22	s22 s22	@industry.gov.au @industry.gov.au
Climate Change	s22	s22 s22 s22	@industry.gov.au @industry.gov.au @industry.gov.au
Emissions Reductions	s22	s22 s22 s22	@industry.gov.au @industry.gov.au @industry.gov.au
Offshore Resources (Bayu Undan IDC)	s22	s22	@industry.gov.au
Commonwealth Departme	nts		
Department of Agriculture, Water and the Environment (DAWE)	s22	s22 s22	@awe.gov.au @awe.gov.au

Industry Bodies			
GCCSI	s22	s22 s22	@globalccsinstitute.com @globalccsinstitute.com
Group 2 – Key Sta	keholders: Engagement	through questio	nnaire and broad consultation
Commonwealth D	Departments		
DFAT	s22	s22	@dfat.gov.au
	s22	s22 s22	<u>@dfat.gov.au</u> @dfat.gov.au
	s22	s22	@dfat.gov.au
	s22	s22	@dfat.gov.au
	s22	s22	@dfat.gov.au
	s22	200	0.15.1
		s22	@dfat.gov.au
	s22	s22	@dfat.gov.au

PM&C				s22
Office of the Climate Coordinator	s22	s22	@pmc.gov.au	
Resources and energy policy area	s22	s22	@pmc.gov.au (Resources)	
Austrade	s22	s22 s22	@austrade.gov.au @austrade.gov.au	
State/Territory Government	'	<u> </u>		
NSW	s22	s22 s22 s22	@planning.nsw.gov.au @planning.nsw.gov.au @planning.nsw.gov.au.	
NT	s22	s22 s22 s22	@nt.gov.au @nt.gov.au @nt.gov.au	

Vic	s22	s22 @delwp.vic.gov.au s22 s22 @ecodev.vic.gov.au
SA	s22	s22 @sa.gov.au s22 @sa.gov.au s22 @sa.gov.au
QLD	s22	s22 @dnrme.qld.gov.au
WA	s22	s22 @energy.wa.gov.au s22 @dwer.wa.gov.au

TAS	s22	s22 <u>@stategrowth.tas.gov</u> s22 <u>.au</u> s22 <u>@stategrowth.tas.gov.au</u>
Industry Bodies		
APPEA	s22	s22 @appea.com.au
Australian Pipelines and Gas Association (APGA)	s22	s22 @apga.org.au
Minerals Council of Australia	s22	s22 @minerals.org.au
Clean Energy Council	s22	s22 @cleanenergycouncil.org.au s22 @cleanenergycouncil.org.au
Australian Energy Council	s22	info@energycouncil.com.au \$22 @energycouncil.com.au
BCA	s22	s22 @bca.com.au s22 @bca.com.au
Ai Group	s22	s22 @aigroup.com.au s22 @aigroup.com.au
Carbon Market Institute	s22	s22 @carbonmarketinstitute.org

Manufacturing Australia	s22	s2 @manufacturingaustralia.com.au				
Industry Growth Centres/Not for Profit organisations						
METS	s22 s22	s22 s22	@metsignited.org @metsignited.org.au			
s22	s22 s22	s22 s22 s22	<u>@nera.org.au</u> <u>@nera.org.au</u> @nera.org.au			
Future Energy Exports CRC		<u>admii</u>	n@fenex.org.au			
Universities						
University of Queensland	s22	s22	@uq.edu.au			
ANU	s22	s22	@anu.edu.au			
Other Australian Stakehold	ers					
ANLEC R&D	s22	s22	@anlecrd.com.au			
CO2CRC	s22	s22	@co2crc.com.au			
Co2 Value Australia	s22	s22	@greenmaggroup.com			

The Australian Institute		s22 <u>@</u>	australiainstitute.org.au
tandards Australia	s22	s22	@optusnet.com.au
verseas Contacts			
nternational Energy Agency	s22	s22	@iea.org
lean Energy Ministerial CUS Initiative	s22	s22	@cemccus.org
A Greenhouse Gas R&D ogramme	s22	s22	@ieaghg.org
ngapore Ministry	s22	s22	@pmo.gov.sg
apanese Ministry - METI	s22	s22	@meti.go.jp
orean Ministry		s22	

Group 3 –Stakeholders: Will be informed about the Strategy and the broader consultation

Commonwealth Departme	nts		
Department of Finance	s22	s22	@finance.gov.au
Treasury	s22	s22	@treasury.gov.au
Overseas contacts			
International counsellors		s22 s22 s22 s22 s22 s22 s22 s22	@dfat.gov.au @industry.gov.au @industry.gov.au @industry.gov.au @dfat.gov.au @dfat.gov.au @dfat.gov.au
International and Strategic Engagement Team	s22	s22 @indus s22	try.gov.au @industry.gov.au
CSLF Technical and policy group	s22	s22 s22 s22	@hq.doe.gov \$22 @co2crc.com.au
Asian CCUS network	s22	s22	@eria.org

Phase 2: Consultation Stakeholder contacts

Organisation	Name	Contact details	Role/Comments
o Burnousion	1		11010, 001111101100

Chevron	s22	s22	@chevron.com s22
Eni	s22	s22	@eni.com
Woodside	s22	s22	@woodside.com.au
Santos	s22	s22	@santos.com
	s22	s22	@santos.com
MCI	s22	s22	@mineralcarbonisation.com



Our ref: 70016

s22

By email: \$22

Dears22

I am writing regarding your Freedom of Information request to the Department on 1 November 2021.

You have requested:

Documents that show:

- The budget allocated for the development of the National Carbon Capture Use and Storage (CCUS) Technology Emissions Abatement Strategy;
- The list of stakeholders consulted for the development of the National Carbon Capture Use and Storage (CCUS) Technology Emissions Abatement Strategy;
- The forecast/potential greenhouse gas emissions abatement expected to be delivered through the National Carbon Capture Use and Storage (CCUS) Technology Emissions Abatement Strategy between 2020-30, 2020-40 and 2020-50.

I can confirm on 21 April 2021, the Government announced \$263.7 million (including \$13.7 million departmental expenses) to support the development of CCUS projects and hubs in proximity to high emitting industrial areas. This will:

- Establish a new \$250 million CCUS Hubs and Technologies Program (the Program) to fund demonstration or commercial scale CCUS projects and develop carbon recycling technologies with export potential.
 - o The Program seeks to realise up to 21 million tonnes of CO2 abatement by 2035, while creating 1500 jobs in Australia.
 - The 21 million tonnes of CO2 abatement by 2035 sought to be delivered by the program are modelled on expected abatement associated with emerging CCS projects.
- Help develop a *National CCUS Technology Emissions Abatement Strategy* to improve policy frameworks and help coordinate the deployment of CCS hubs.
- The National CCUS Technology Emissions Abatement Strategy will not forecast abatement levels.

Yours sincerely

Daniel Quinn General Manager

Resources Strategy

T December 2021