



From: Kristin Tilley [mailto:Kristin.Tilley@environment.gov.au] Sent: Friday, 8 February 2019 11:46 AM To: Hayley Richards <<u>Hayley.Richards@nt.gov.au</u>>; s22 Subject: Fwd: Potential ERF methods [SEC=UNCLASSIFIED]

@nt.gov.au>

FOI 191011 FOI 191110 Document 1

Hayley, s22

Here's the guidance doc on things we consider when prioritising new methods for development.

Cheers Kristin

Sent from my iPhone

Begin forwarded message:

 From: s22
 @environment.gov.au>

 Date: 8 February 2019 at 11:35:55 am ACST

 To: Kristin Tilley <<u>Kristin.Tilley@environment.gov.au</u>>, Katrina Maguire

 <Katrina.Maguire@environment.gov.au>, s22

 @environment.gov.au>

Subject: RE: Potential ERF methods [SEC=UNCLASSIFIED]

attached

s22 Assistant Director Land and Outreach Branch, Climate Change Division T s22 @environment.gov.au

-----Original Message-----From: Kristin Tilley Sent: Friday, 8 February 2019 1:00 PM To: s22 @environment.gov.au>; Katrina Maguire <<u>Katrina.Maguire@environment.gov.au</u>>; S22 @environment.gov.au> Subject: Potential ERF methods

Can someone pls send me the fact sheet / guidance about what needs to be considered when thinking about potential methods?

Sent from my iPhone



Australian Government

Department of the Environment and Energy





Making methods under the Emissions Reduction Fund

The Minister for the Environment and Energy determines the priority activities and methods for development under the Emissions Reduction Fund. The priorities are informed by a set of questions that are outlined in the Emissions Reduction Fund White Paper, and set out below. Methods are legislative instruments. They define what activities are eligible to earn carbon credits, and how emissions reductions are to be measured, verified and reported.

It is the role of the Department of the Environment and Energy to develop these methods. The Department scopes the activity, works with scientists, industry, technical experts, and potential end users of the methods. The Minister must seek advice from the independent Emissions Reduction Assurance Committee on whether proposed methods meet the offset integrity standards. These standards are set out in the *Carbon Credits (Carbon Farming Initiative) Act 2011* and below. The Minister cannot make a method unless the committee has advised the offsets integrity standards have been met.

Method prioritisation questions

The Minister considers these questions when determining priority activities for method development.



What is the potential uptake of the emissions reduction activity and the likely volume of abatement?

Is the activity cost effective, what is the level of business support for the activity, and what is the potential volume of abatement from the activity?



Is the activity ready?

Is the technology proven and commercially ready?



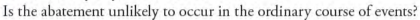
Can emissions reductions be estimated with a reasonable degree of certainty and at an acceptable cost? How straightforward is the approach to estimating emissions reductions?

Offsets integrity standards

The Emissions Reduction Assurance Committee must be satisfied each offset integrity standard has been met for a method to be made by the Minister.



Is the activity beyond business as usual?





Can the emissions reductions be measured and verified? Can estimates be accurately measured and are they capable of being verified?



Is the abatement eligible?

Does the method align with Australia's greenhouse gas inventory approaches and international reporting obligations?



Is it supported by evidence?

Is the method supported by clear and convincing evidence?



Are material emissions from the activity deducted?

Are emissions that would occur as a result of the activity deducted when working out the estimated abatement from the project?



Are the estimates conservative?

Is there evidence to demonstrate estimates, projections and assumptions are conservative?

Other practical questions

Other matters considered when developing methods.



Are there hazards associated with the activity?

Will the method pose risks to people, such as work health and safety risks?



Would the potential method need additional support to



Are there any adverse impacts?

Could the activity have adverse social, environmental or economic impacts?



Could the activity be promoted more efficiently through other measures?

Is there another method, other mechanism or government program better suited to the activity?

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De enective.

Are any tools, calculators or models needed to operationalise the proposed method?



Are there other benefits to the activity? Does the potential method present other benefits to the economy, environment, or communities?



Is the potential method practical and cost effective?

Will the potential method be financially viable for potential project participants? Will the Clean Energy Regulator be able to practically implement the method?

environment.gov.au



From: Edwina Johnson [mailto:Edwina.Johnson@environment.gov.au] Sent: Wednesday, 13 February 2019 7:05 AM To: s22 @nt.gov.au> Cc: Kristin Tilley <<u>Kristin.Tilley@environment.gov.au</u>>; s22 @environment.gov.au>

@environment.gov.au>;s22

Subject: RE: ACTION REQUIRED: provide copies of presentations from Greenhouse Gas Emissions workshop [SEC=UNCLASSIFIED]

His22

Please find the remainder of our presentations attached

S22

Cheers Edwina

From: s22 Sent: Tuesday, 12 February 2019 3:57 PM

To: s22 (ant.gov.au>

Cc: Edwina Johnson <<u>Edwina.Johnson@environment.gov.au</u>>; Kristin Tilley <<u>Kristin.Tilley@environment.gov.au</u>>; **Subject:** RE: ACTION REQUIRED: provide copies of presentations from Greenhouse Gas Emissions workshop [SEC=UNCLASSIFIED]

His22,

Please find the National Greenhouse and Energy Reporting (NGER) System and the National Greenhouse Gas Inventory presentation attached.

Kind Regards

s22

Director A/g National Inventory Team | National Inventory Systems and International Reporting Branch International Climate Change and Energy Innovation Division Department of the Environment and Energy

GPO Box 787 CANBERRA, ACT 2601 T: s22

environment.gov.au

From: s22

<u>@nt.gov.au</u>

Sent: Tuesday, 12 February 2019 3:39 PM

 To: s22
 @nt.gov.au>; s22
 @csiro.au; s22
 @nt.gov.au>;

Edwina Johnson <<u>Edwina.Johnson@environment.gov.au</u>>; Kristin Tilley <<u>Kristin.Tilley@environment.gov.au</u>>; s22 @environment.gov.au>

Subject: ACTION REQUIRED: provide copies of presentations from Greenhouse Gas Emissions workshop **Importance:** High

Hi All

Could you please provide copies of your presentations that were delivered at the recent Greenhouse Gas Emissions workshop on the 7 and 8 February prior to 12:00pm tomorrow, 13 February. We will be circulating copies of the presentations to workshop attendees in due course.

If you have any queries in the meantime, please let me know.

Regards

s22

Executive Officer

Hydraulic Fracturing Inquiry Implementation Taskforce Department of the Chief Minister

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boundlesspossible.com.au

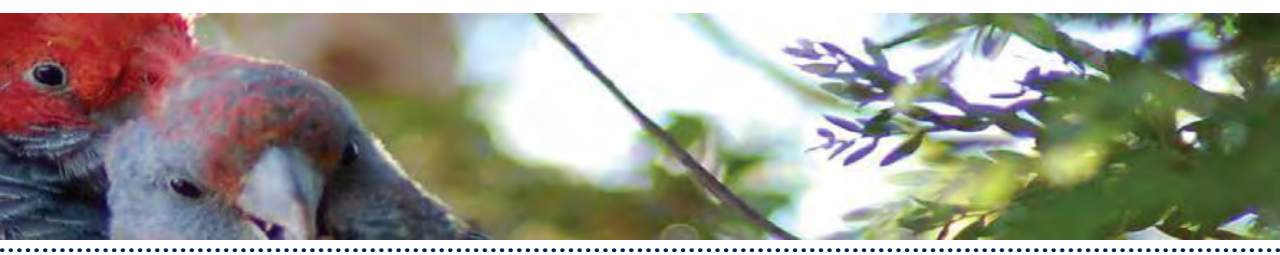


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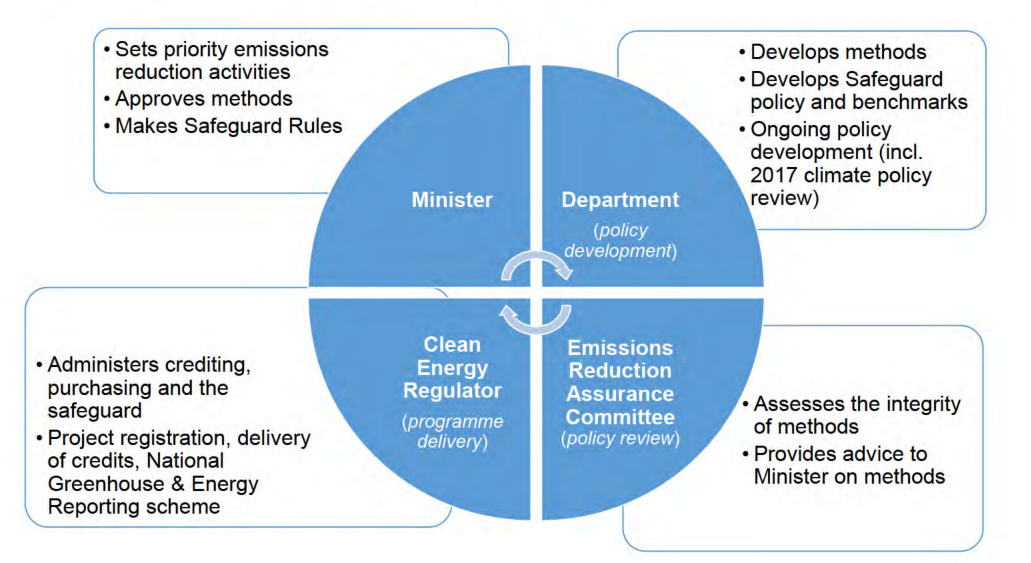
Emissions Reduction Fund



What is the Emissions Reduction Fund (ERF)?

- Carbon abatement scheme
- Voluntary
- Broad range of sectors
- Participants: individuals, communities & businesses
- ACCUs 'Australian Carbon Credit Units'
 - Crediting
 - Purchasing

How is the ERF governed?



How do we ensure integrity of ACCUs?

ADDITIONAL - Unlikely to occur ordinarily
 MEASURABLE & VERIFIABLE abatement
 ELIGIBLE - able to count towards Australia's Targets
 EVIDENCE BASED - clear and convincing
 MATERIAL - deducts 'leakage' of emissions
 CONSERVATIVE estimates, assumptions and projections

Methods available for Land sector

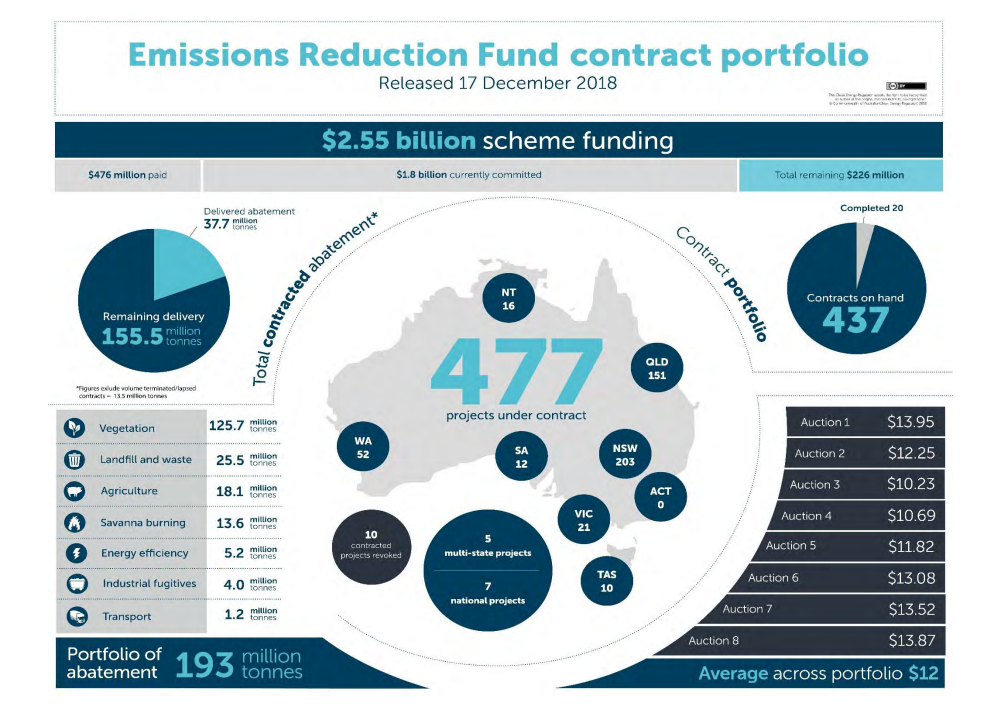
Opportunities for the Land Sector				
Agricultural methods	Destruction of methane generated from manure in piggeries			
	Destruction of methane from piggeries using engineered biodigesters			
	Reducing greenhouse gas emissions by feeding nitrates to beef cattle			
	Beef cattle herd management			
	Destruction of methane generated from dairy manure in covered anaerobic ponds			
	Reducing greenhouse gas emissions by feeding dietary additives to milking cows			
	Reducing greenhouse gas emissions from fertiliser in irrigated cotton			
	Measurement of soil carbon sequestration in agricultural systems method			
	Sequestering carbon in soil in grazing systems			
	Estimating sequestration of carbon in soil using default values (model-based soil carbon)			
Savanna burning methods	Savanna fire management 2018—emissions avoidance			
	Savanna fire management 2018—sequestration and emissions avoidance			
Vegetation methods	Human-Induced regeneration of a permanent even-aged native forest			
	Avoided clearing of native regrowth			
	Native forest from managed regrowth			
	Plantation forestry			
	Measurement based methods for new farm forestry plantations			
	Avoided deforestation			
	Reforestation and afforestation			
	Reforestation by Environmental or Mallee Plantings – FullCAM			
	Verified carbon standard project			

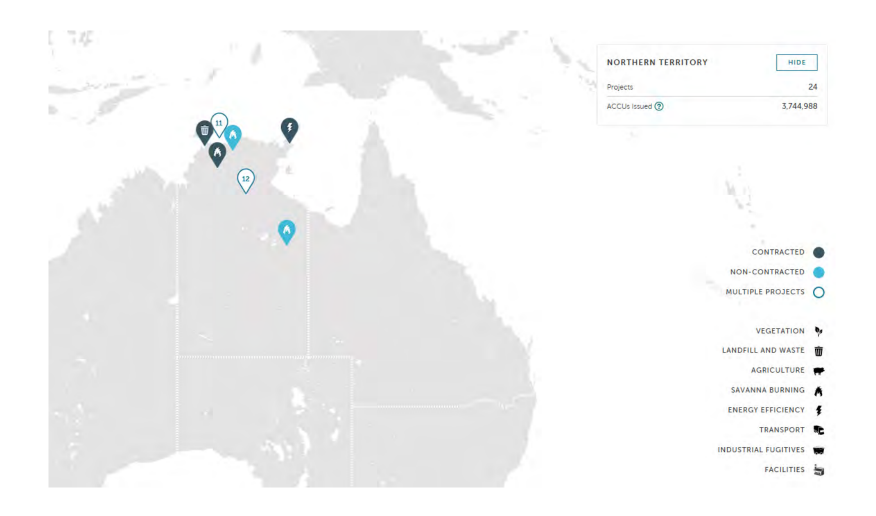
Methods available for Industrial sectors

Opportunities for Industry sectors				
Energy Efficiency Method	Aggregated small energy users			
	Commercial buildings			
	Commercial and public lighting			
	High efficiency commercial appliances			
	Industrial electricity and fuel efficiency			
	Refrigeration and ventilation fans			
	Industrial equipment upgrade			
Facility Methods	Facilities method			
Landfill and alternative waste treatment methods	Landfill gas			
	Alternative waste treatment			
	Source separated organic waste			
	Wastewater treatment method			
Mining, Oil and Gas	Coal mine waste gas			
	Oil and gas fugitives			
Transport Methods	Aviation transport			
	Land and sea transport			

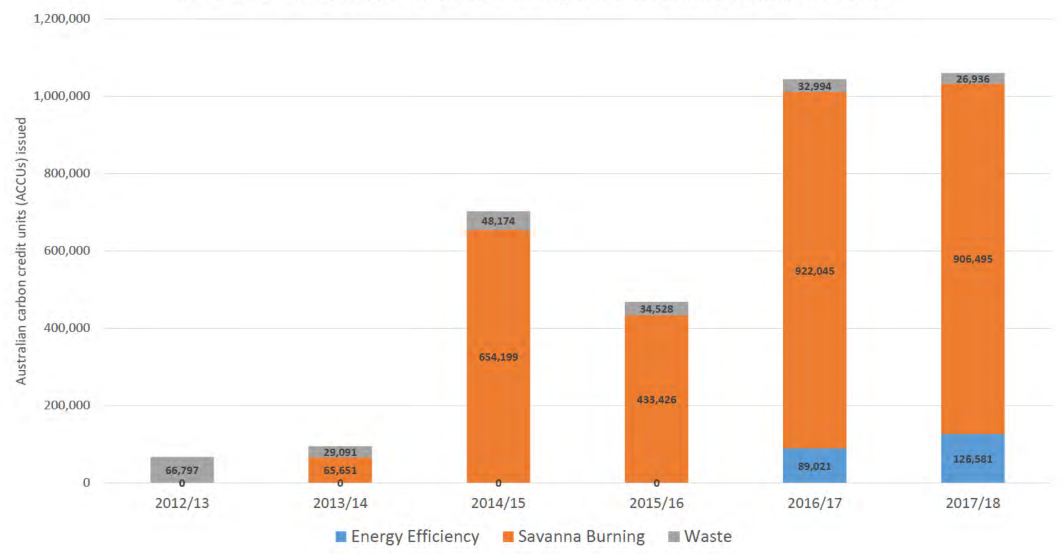
Administration of ERF

- Project registration
- Auctions
- Crediting period, contract period and permanence period
- Reports and audits



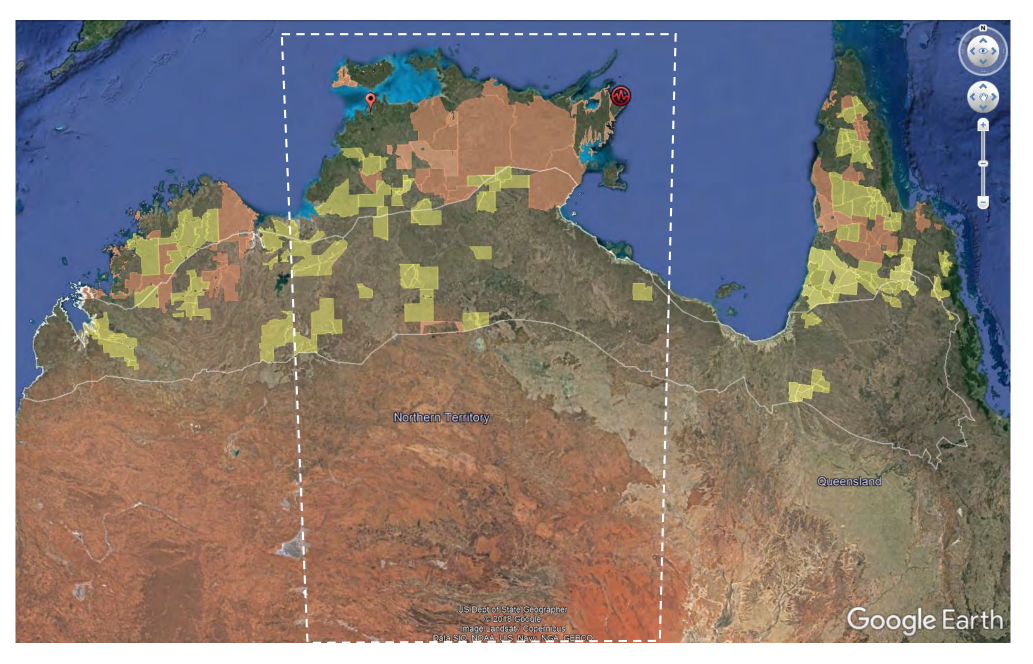


http://www.cleanenergyregulator.gov.au/maps/Pages/erf-projects/index.html



Northern Territory carbon offsets through the Emissions Reduction Fund

Northern Territory carbon farming projects [currently generating ACCUs]







International units

Greenhouse Gas Emissions from Onshore Shale Gas Workshop



2017 Review of Climate Change Policies

- To ensure a balanced approach between domestic and international emissions reductions, by 2020 the Government will determine, in the context of the long-term strategy and in consultation with stakeholders, when and how international units can be used.
- Australia will only allow the use of units that are consistent with the rules implementing the Paris Agreement and where they are of an equivalent standard to ACCUs.

Paris Agreement Article 6 Voluntary cooperation (markets)

Two mechanisms:

- Internationally transferred mitigation outcomes (Article 6.2)
- New multilateral mechanism (Article 6.4)

Details are still being negotiated.

International carbon prices

- EU allowances (EUAs) currently trade at around €23 (A\$36)
- Californian allowances trade at around US\$15.30 (A\$21)
- Korean allowances trade at around 23,200 Korean Won (A\$28.90)
- New Zealand allowances trade at around NZ\$24.90 (A\$23.70)
- Prices in Chinese pilot schemes are between \$1.50 and \$15.40
- Certified Emission Reductions trade at less than 50 cents

International carbon prices EU Emissions Trading Scheme

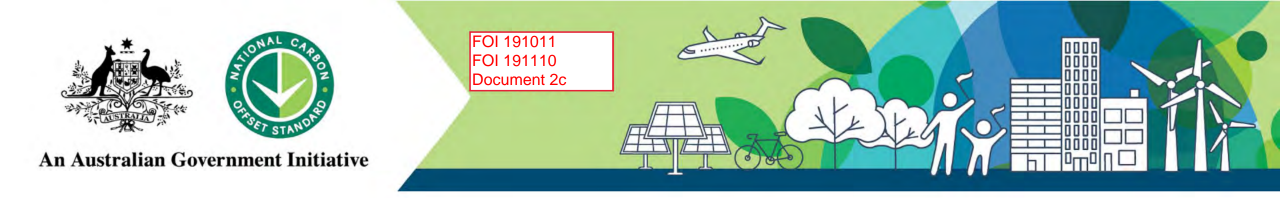


International carbon prices Clean Development Mechanism



International offsetting mechanism and voluntary schemes

- CORSIA (International Aviation future source of demand)
- Verified Carbon Standard (Verra)
- Climate Action Reserve
- Gold Standard
- California/Quebec offset program
- Japanese Joint Crediting Mechanism

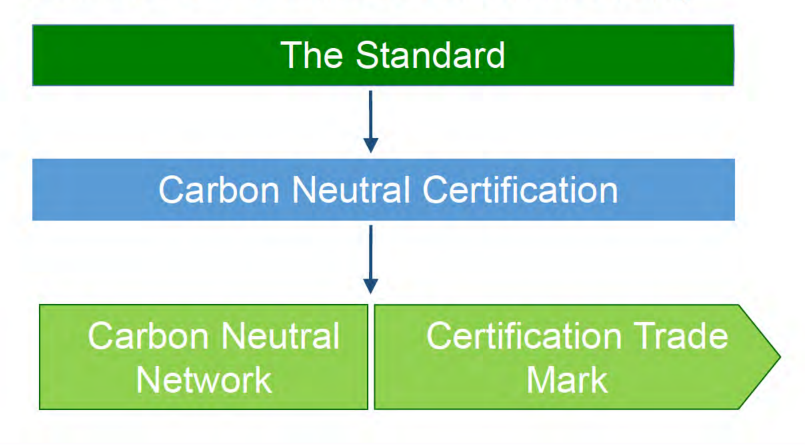


Carbon neutrality and the National Carbon Offset Standard



National Carbon Offset Standard

Supporting voluntary action to manage greenhouse gas emissions and achieve carbon neutrality

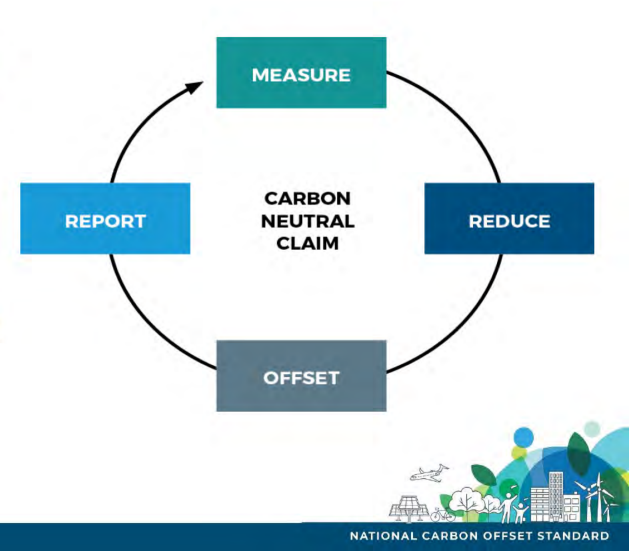




NATIONAL CARBON OFFSET STANDARD

National Carbon Offset Standard

- Best practice carbon accounting in accordance with international standards
- ✓ Real carbon reductions through use of only credible offset units
- Transparent and public reporting
- Independent auditing



National Carbon Offset Standard



Carbon neutral certification against the Standard

- Certification for organisations, products & services, events and precincts is provided by the Department
- For buildings, certification is provided by the NABERS Administrator and the Green Building Council of Australia





5



Benefits of Offsetting





- Certified organisations purchase ~2.4mn t of carbon offsets each year
- Additional benefits:
 - In Australia: indigenous communities and/or biodiversity.
 - International projects: environmental or social outcomes linked with SDGS.





Emissions Reduction Fund Safeguard Mechanism

Greenhouse Gas Emissions from Onshore Shale Gas Workshop



How the Safeguard Mechanism works

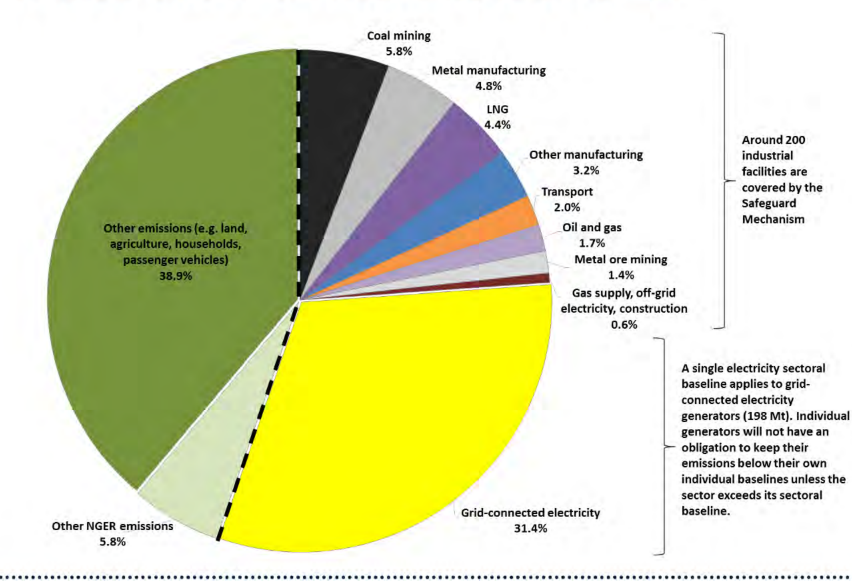
- Sets emissions limits ('baselines') on large facilities (>100,000 tonnes carbon dioxide equivalent per year) that report under the National Greenhouse and Energy Reporting Scheme (NGER)
- Each facility must keep emissions below their baseline, or surrender enough Australian Carbon Credit Units to make up the difference

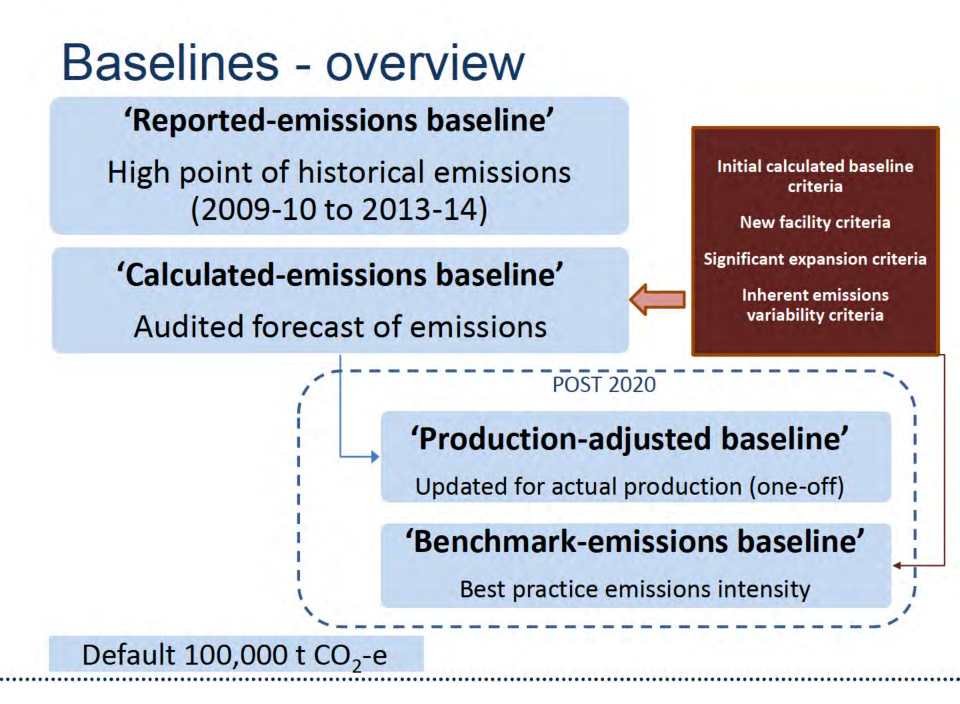
A brief history of the Safeguard Mechanism						
2013-14 2014-15	2015-16	2016-17	2017-18	2018-19		
ERF green paper And ERF white paper paper Paper (2015)	n made	First year of operation				
NGER Act	 National Greenhouse and Energy Reporting Act 2007 					
Safeguard Rule	 National Greenhouse and Energy Reporting (Safeguard Mechanism) Rule 2015 					
NGER Regulations NGER (Audit) Determination	Measure • National	 National Greenhouse and Energy Reporting (2015 Measures No. 2) Amendment Regulation 2015 National Greenhouse and Energy Reporting (Audit) Amendment Determination 2015 (No.1) 				

Current settings - coverage

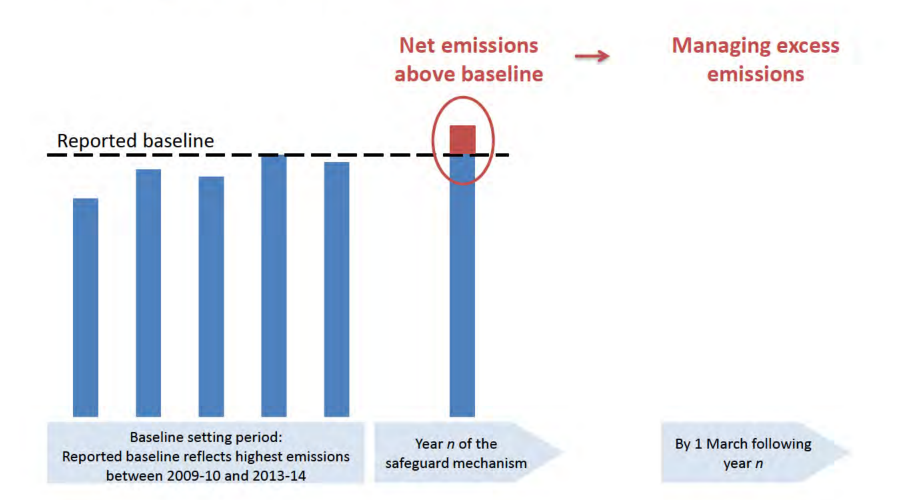
- Safeguard applies to NGER facilities that emit more than 100,000 t CO₂-e per year
- The 'responsible emitter' is the person with operational control of the facility
- Grid-connected electricity generators are subject to a 'sectoral baseline' (198 Mt). Generators do not have obligations unless the sectoral baseline is exceeded, which is unlikely in the foreseeable future

Australian emissions 2016-17

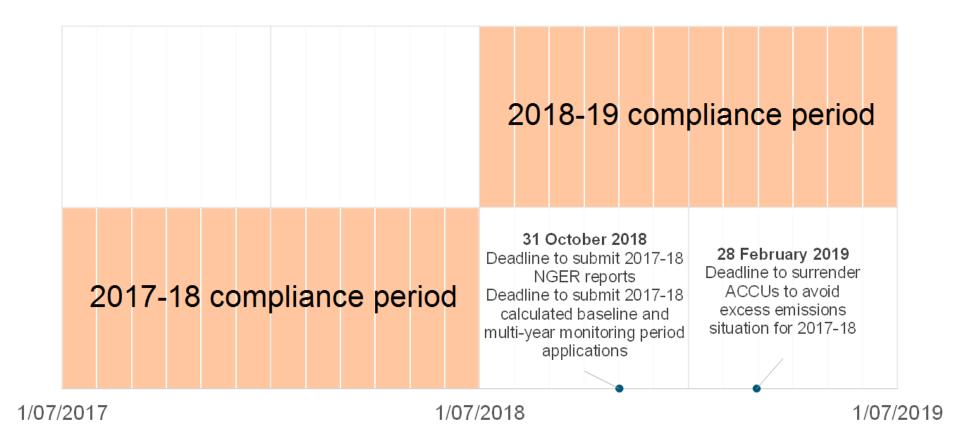




Excess emissions



Safeguard compliance dates



Publication of information

2016-17 Safeguard facility data

This spreadsheet contains all information related to facilities covered by the safeguard mechanism in 2016-17. Data as at: 14/3/2018

ہو Facility name	State of operation	Responsible emitter	Responsible emitter ABN/ACN	Baseline number	Type of baseline	Reported covered emissions	Australian carbon credit units surrendered
Angaston Operations	SA	Adelaide Brighton Ltd.	15 007 596 018	withheld	Reported Baseline	withheld	withheld
APLNG LNG Facility	QLD	CONOCOPHILLIPS AUSTRALIA PTY LTD	86 092 288 376	2,599,192	Calculated Baseline	1,906,267	0
APN01 Appin Colliery - ICH Facility	NSW	ENDEAVOUR COAL PTY LIMITED	38 099 830 476	3,960,227	Reported Baseline	2,384,840	0
APU01 Pyrenees - AOA Facility	WA	BHP BILLITON PETROLEUM PTY LTD	97 006 918 832	1,765,149	Multi-year monitoring period	592,482	0
ARC01 Mining Area C - MNG Facility	WA	BHP BILLITON IRON ORE PTY. LTD.	46 008 700 981	354,064	Calculated Baseline	307,622	0
Ashton Coal Mine (Underground)	NSW	ASHTON COAL OPERATIONS PTY LIMITED	22 078 556 500	501,235	Reported Baseline	339,443	0
ATCO Gas Australia Pty Ltd	WA	ATCO Gas Australia GP Pty Ltd	76 151 245 779	159,142	Calculated Baseline	165,165	6,023
Aurizon Rail Freight NSW	NSW	AURIZON OPERATIONS LIMITED	47 564 947 264	134,160	Calculated Baseline	104,248	0
Aurizon Rail Freight QLD	QLD	AURIZON OPERATIONS LIMITED	47 564 947 264	418,007	Reported Baseline	167,793	0
AusNet Gas Services	VIC	AusNet Gas Services Pty Ltd	43 086 015 036	169,898	Reported Baseline	163,901	0
Austar Coal Mine (Underground)	NSW	Austar Coal Mine Pty Limited	67 111 910 822	211,460	Reported Baseline	113,723	0
Australian Gas Networks (SA) Ltd	SA	Australian Gas Networks Limited	19 078 551 685	300,947	Reported Baseline	206,161	0
Australian Gas Networks (Vic) Pty Ltd	VIC	Australian Gas Networks Limited	19 078 551 685	317,176	Reported Baseline	272,892	0
AWR Rail Freight WA	WA	AUSTRALIA WESTERN RAILROAD PTY LTD	39 094 792 275	216,451	Reported Baseline	169,479	0
Ballera	QLD	Santos Limited	80 007 550 923	439,404	Reported Baseline	156,057	0
Bell Bay Smelter	TAS	RIO TINTO ALUMINIUM (BELL BAY) LIMITED	91 009 483 201	365,384	Calculated Baseline	355,174	0
Beltana / Blakefield South	NSW	BULGA COAL MANAGEMENT PTY LIMITED	48 055 534 391	3,314,944	Calculated Baseline	2,677,829	0
Bengalla Operations	NSW	Bengalla Mining Company Pty Limited	32 053 909 470	443,494	Reported Baseline	429,011	0
Big Lake Gas	SA	Santos Limited	80 007 550 923	140,474	Reported Baseline	121,642	0
Birkenhead Operations	SA	Adelaide Brighton Ltd.	15 007 596 018	withheld	Reported Baseline	withheld	withheld
Blackwater Mine	QLD	BM Alliance Coal Operations Pty Limited	67 096 412 752	768,909	Calculated Baseline	626,090	0
Boddington Mine	WA	NEWMONT BODDINGTON PTY LTD	32 062 936 547	208,038	Reported Baseline	207,938	0
Boggabri Coal Minesite	NSW	BOGGABRI COAL PTY LIMITED	77 122 087 398	186,032	Calculated Baseline	183,750	0
Boyne Smelters Limited	QLD	RIO TINTO ALUMINIUM LIMITED	51 009 679 127	1,052,982	Reported Baseline	996,650	0
Brockman 2 / Nammuldi Mines	WA	Hamersley Iron Pty. Limited	49 004 558 276	316,854	Calculated Baseline	266,172	0
Brockman 4 Mine	WA	Hamersley Iron Pty. Limited	49 004 558 276	144,745	Calculated Baseline	135,344	0
Bulga Opencut	NSW	BULGA COAL MANAGEMENT PTY LIMITED	48 055 534 391	673,617	Reported Baseline	441,453	0
CAN01 Cannington Silver and Lead Mine	QLD	South32 Cannington Proprietary Limited	48 125 530 967	143,326	Reported Baseline	123,826	0
Capcoal Mine	QLD	ANGLO COAL (CAPCOAL MANAGEMENT) PTY	73 010 037 564	1,979,964	Calculated Baseline	2,113,068	133,104

Safeguard operation in 2016-17



Consultation paper and amendments

Sets out an approach with three elements:

Emissions Reduction Fund: Safeguard Mechanism Consultation paper February 2018

partment of the Environment and Energy

Australian Government

Transition to Calculated Baselines Transition all facilities to calculated baselines over 2018-19 and 2019-20

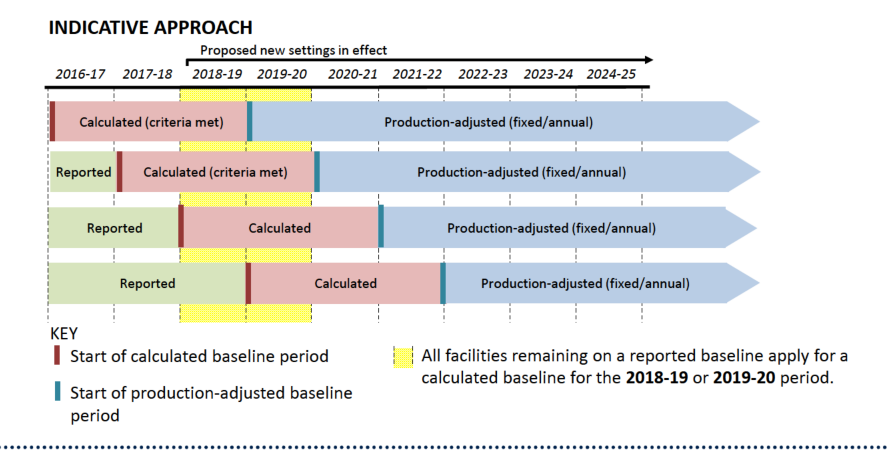
Introduce Optional Default Parameters Option to use default production variables and emissions intensities

Annually Update Baselines for Actual Production

Update baselines annually Requires reporting production data

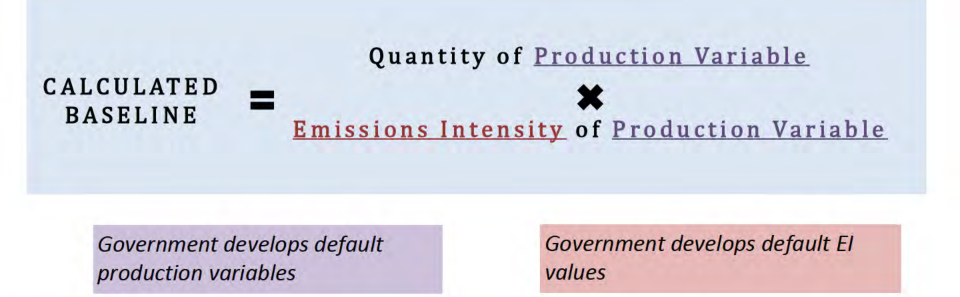
Transitioning to calculated baselines

Facilities transition in 2018-19 or 2019-20



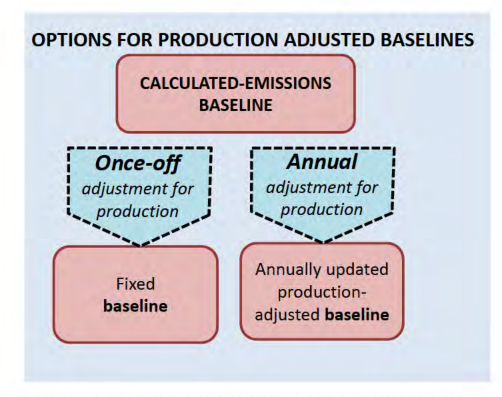
Optional default parameters

- Default options make applications simpler.
- Defaults remove the need to forecast emissions intensity.

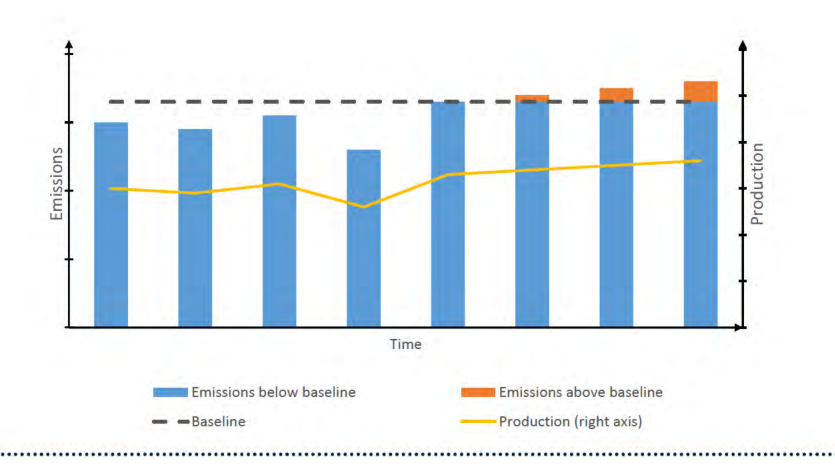


Updating for production

 Amendments will introduce annually updated production-adjusted baselines

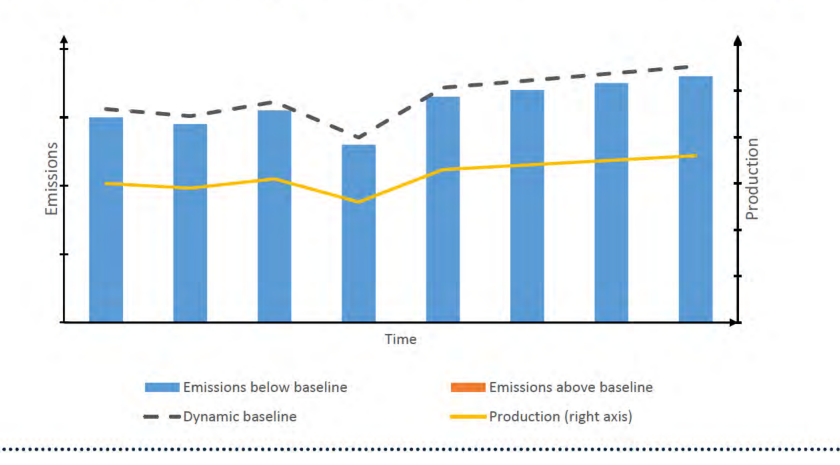


Current approach Example: fixed baseline



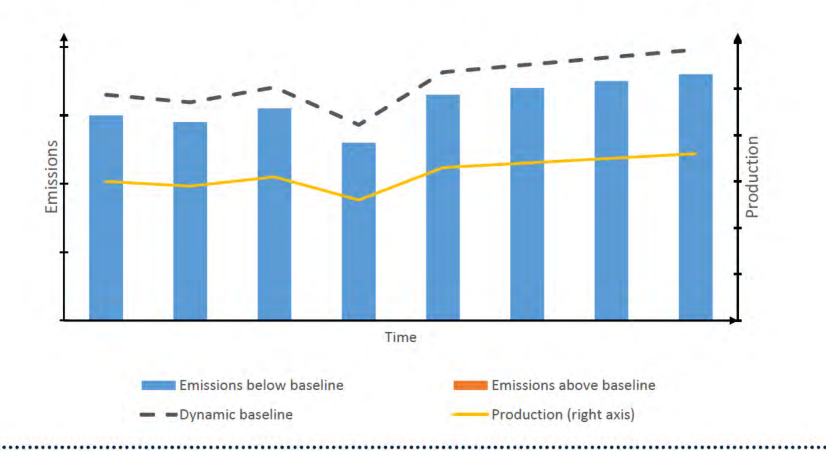
Consultation Paper

Example: baseline updated using production (baseline set using site-specific emissions intensity)



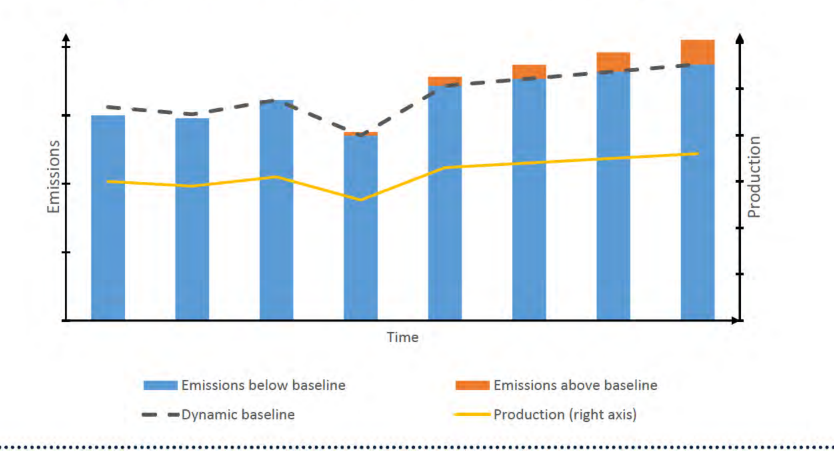
Consultation Paper

Example: baseline updated using production (baseline set using default emissions intensity)



Consultation Paper

Example: baseline updated using production (facility has worsening emissions intensity)



Safeguard Mechanism - next steps

Amendments to Safeguard Rule

• Expect amendments to be made soon

Default production variables and emissions intensities

2020 Review

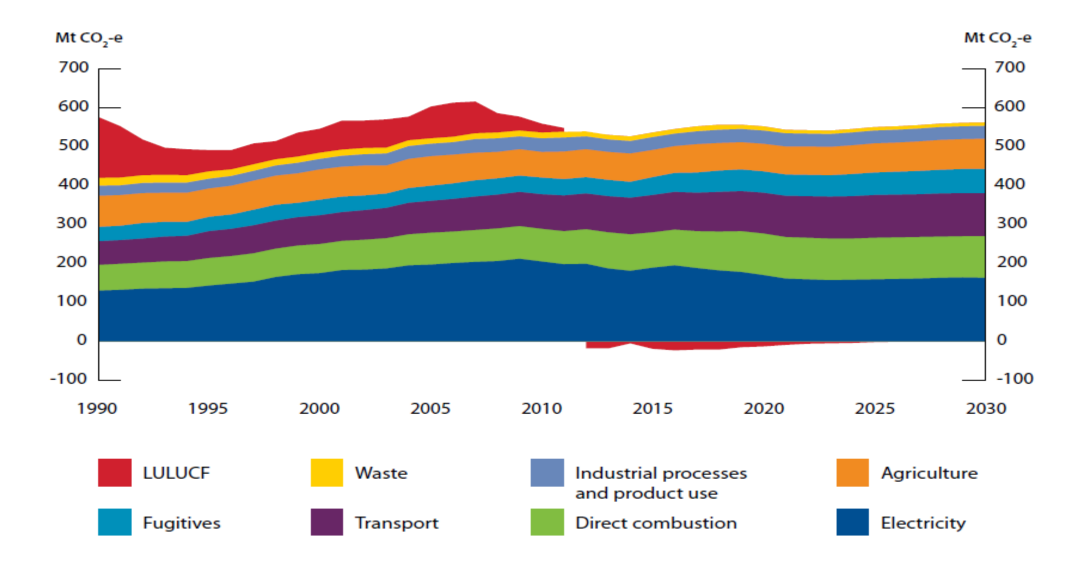
- As highlighted in the 2017 review, the next review of the Safeguard Mechanism will be by 2020 and then as part of the five yearly review and refine cycle
- Will consider any updates to rules and regulations, in the context of progress toward Australia's 2030 Paris target, including when and how international units can be used and under what conditions, and appropriate lead times



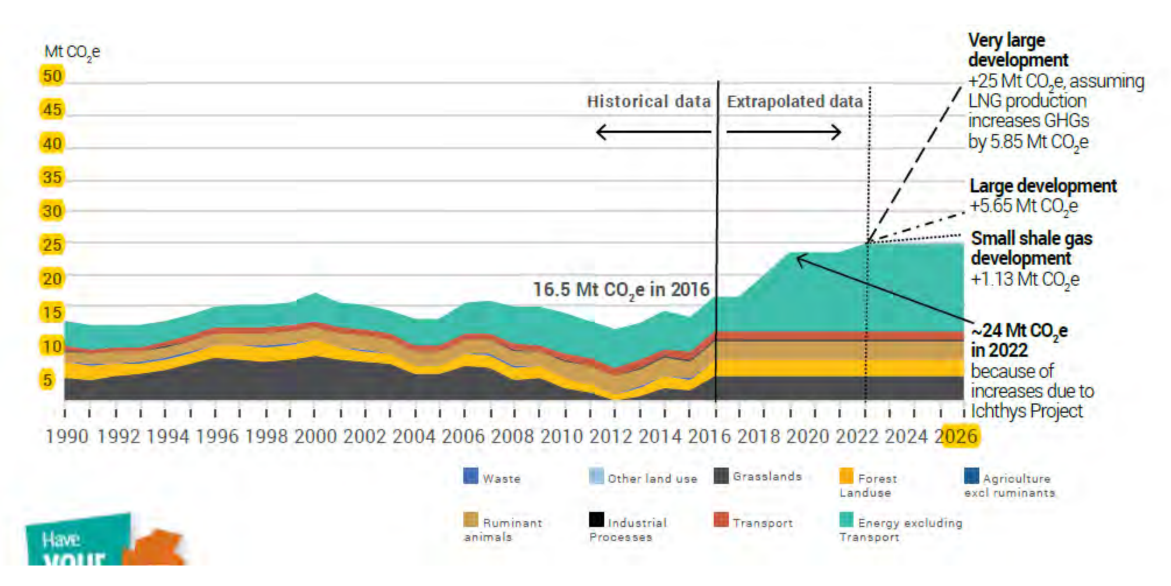


Greenhouse Gas Emissions from Onshore Shale Gas Workshop

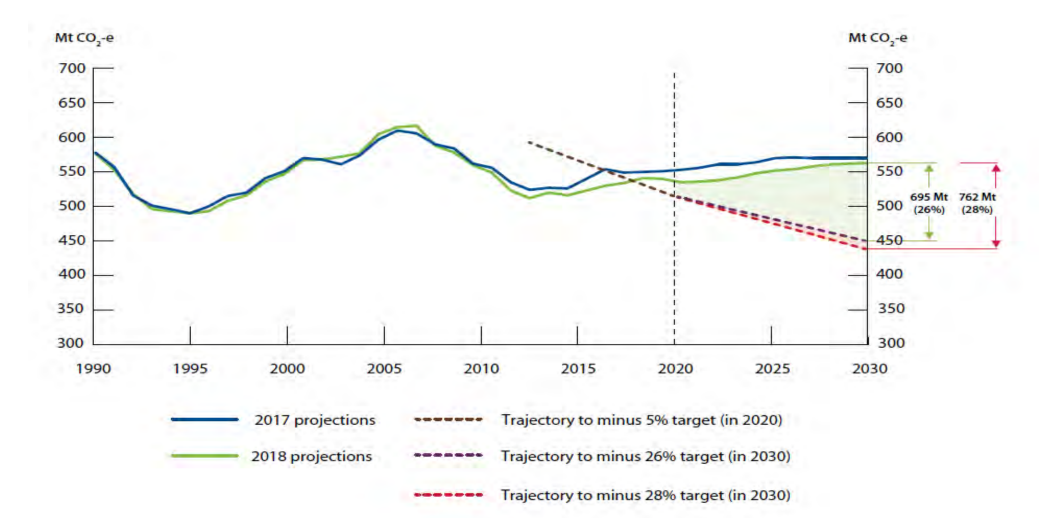




Australia's emissions 1990-2030 – sectoral breakdown



NT emissions 1990-2026 – sectoral breakdown



Australia's emissions trends, 1990 to 2030





Overview of the ACCU market

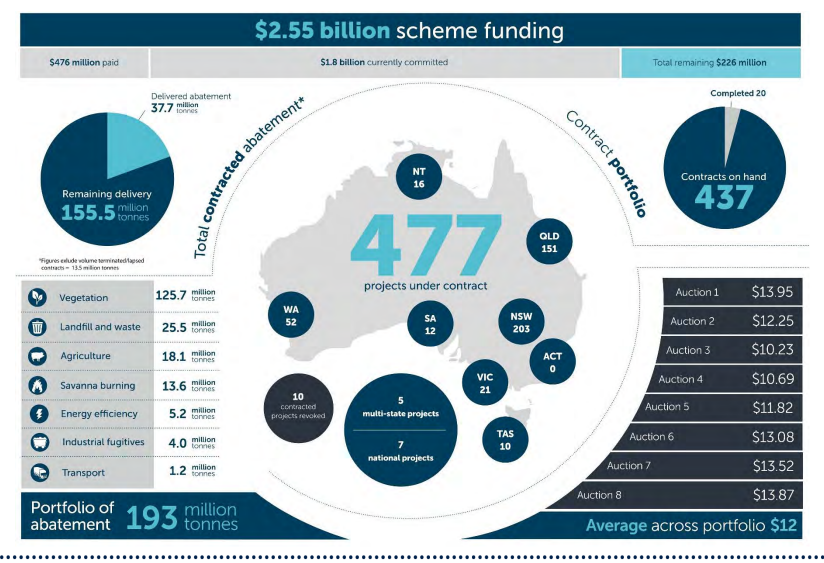
Greenhouse Gas Emissions from Onshore Shale Gas Workshop



Australian Carbon Credit Units

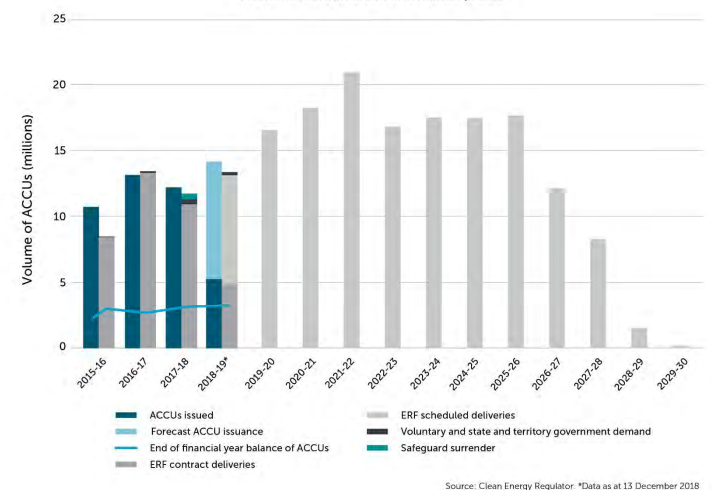
- Australian Carbon Credit Units (ACCUs) are issued for ERF projects
- An ACCU represents a tonne of abatement
- Where there is an ERF contract, ACCUs can be delivered to the Government for payment
- ACCUs can also be sold on the 'secondary market'

ERF contract portfolio



ACCU supply and demand

Australian carbon credit unit market profile



ACCU supply

ACCUs issued by project method type 14 12 10 ACCUs issued (millions) 8 6 4 2 0 2012-13 2013-14 2014-15 2015-16 2016-17 2017-18 2018-19* Transport Industrial Fugitives Energy Efficiency Waste Vegetation Savanna Burning Facilities Agriculture

Source: Clean Energy Regulator. *Data as at 13 December 2018

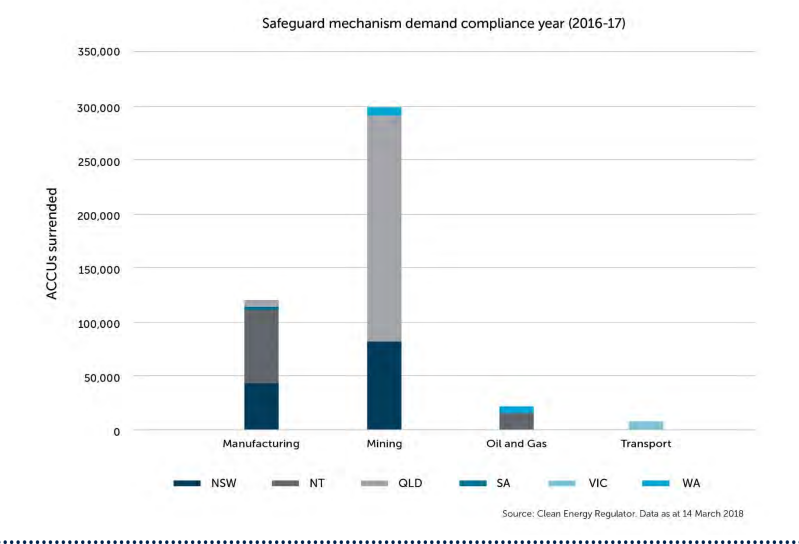
ACCUs – sources of demand

- Emissions Reduction Fund compliance
- Safeguard Mechanism compliance
- Voluntary demand
- State and territory governments

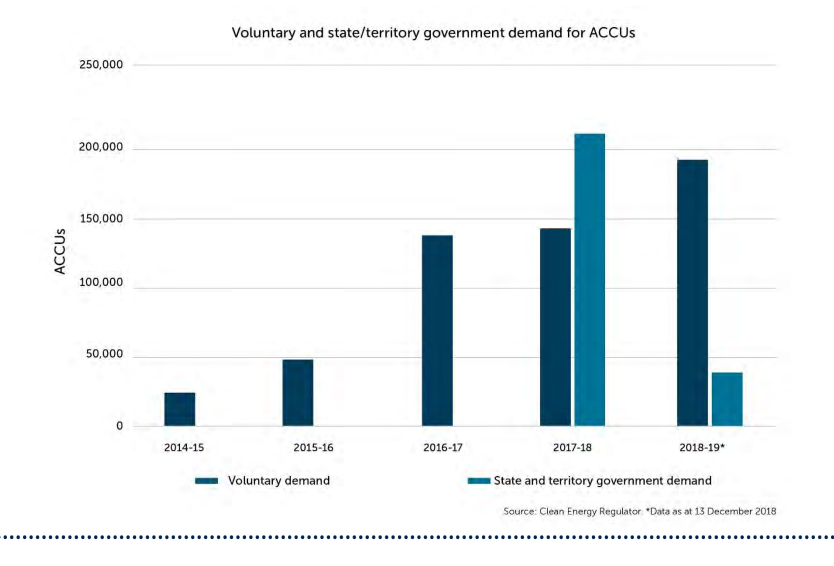
Demand for ACCOS in 2017-10 and 2010-19 (as at 15 December 2019) by source			
Demand Source	2017–18	2018–19 (to date)	
Emissions Reduction Fund contracts	10.92 million	4.87 million	
Safeguard mechanism (compliance year 2016–17)	0.45 million	-	
State and territory government demand	0.21 million	0.04 million	
Voluntary demand	0.14 million	0.19 million	

Demand for ACCUs in 2017-18 and 2018-19 (as at 13 December 2019) by source

Safeguard Mechanism compliance



Voluntary, state/territory government demand



Sourcing ACCUs

Suppliers of ACCUs can be found via:

- Carbon Market Institute's Carbon Marketplace
- Emissions Reduction Fund project register

Note: ERF projects have long lead times (1-1.5 years from project registration to first credit delivery)

s22

From:	Edwina Johnson
Sent:	Friday, 1 November 2019 10:36 AM
То:	s22
Cc:	s22
Subject:	FW: Greenhouse Gas Emissions workshop outcomes and presentations - 7 and 8
-	February 2019 [SEC=OFFICIAL]
Attachments:	Workshop Outcomes NTG and DoEE- 7 and 8 February 2019.docx

From: s22		@nt.gov.au] On	Behalf Of Hayley Richards	
Sent: Wedneso	day, 6 March 2019 10:4	18 AM		
To: s22	@csiro.au; s22		nt.gov.au>; Brett Easton <brett.east< td=""><td>on@nt.gov.au>;</td></brett.east<>	on@nt.gov.au>;
s22		@nt.gov.au>; s22	@nt.gov.au>; Edwina	Johnson
<edwina.johns< td=""><td>on@environment.gov.</td><td>.au>; Kristin Tilley <kris< td=""><td>stin.Tilley@environment.gov.au>; s22</td><td></td></kris<></td></edwina.johns<>	on@environment.gov.	.au>; Kristin Tilley <kris< td=""><td>stin.Tilley@environment.gov.au>; s22</td><td></td></kris<>	stin.Tilley@environment.gov.au>; s22	
	@environment.gov.a	iu>; s22	@environment.gov.au>; s22	
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@ı	nt.gov.au>; Giovina D'A	lessandro <giovina.d' <="" td=""><td>Alessandro@nt.gov.au>; s22</td><td></td></giovina.d'>	Alessandro@nt.gov.au>; s22	
	@nt.gov.au>; s22	(Dnt.gov.au>; s22	@nt.gov.au>;
Hayley Richard	s <hayley.richards@n< td=""><td>t.gov.au></td><td></td><td></td></hayley.richards@n<>	t.gov.au>		

Cc: Hydraulic Fracturing <Hydraulic.Fracturing@nt.gov.au>

Subject: Greenhouse Gas Emissions workshop outcomes and presentations - 7 and 8 February 2019

Good Morning All

Thank you for attending last month's workshop on Greenhouse Gas Emissions in Darwin.

Please find attached, the workshop outcomes and presentations from the workshop, that was held on the 7 and 8 February 2019.

We look forward to joining you in the next steps, comprising of initiating quarterly discussions to ensure alignment of work programs in achieving multi-jurisdictional solutions and, initiating communications on a regular basis at relevant officer level on specific matters.

Please note that a calendar invite for the next quarterly discussion will be sent out in due course

Warm regards

Hayley Richards Executive Director

Hydraulic Fracturing Inquiry Implementation Taskforce Department of the Chief Minister

Level 4, NT House, 22 Mitchell St, Darwin GPO Box 4396, Darwin NT 0801

t. s22

dcm.nt.gov.au



boundlesspossible.com.au



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WORKSHOP OUTCOMES

Northern Territory and Commonwealth workshop: Greenhouse gas emissions from onshore shale gas Darwin, 7-8 February 2019

Attendees: Northern Territory Government: Department of the Chief Minister (DCM)- Hayley Richards, s22	,s22 ,s22
, s22 (day 2); Department of Environment and Natural Resources(DENR) - s22 , s22	; Department of Primary
Industry and Resources(DPIR) - s22, Brett Easton	
Commonwealth Department of Environment and Energy (DoEE): Kristin Tilley, Edwina Johnson, s22 via teleconference (part of day 1).	
CSIRO: s22	

Workshop Objective:

- To build the NT level of understanding of Commonwealth policies and frameworks in relation to Greenhouse Gas emissions in the context of recommendation 9.8 from the final report of the Scientific Inquiry into Hydraulic Fracturing of Onshore Unconventional Reservoirs in the Northern Territory (the Inquiry).
- To seek agreement on way forward and future engagement in addressing the implementation of the recommendation.

Summary of key outcomes from the workshop:

- Established a better understanding of the Commonwealth's policy settings and implications of the implementation of recommendation from the Inquiry and the growth of the gas industry in the Northern Territory.
- Joint recognition that the NT carbon offsets will not be sufficient to address the growth of the gas industry and related emissions and that offsets may need to be sourced from other jurisdictions.
- Agreement to build channels of communication and networks between the NT and DoEE for a collaborative approach to working on innovative methods and options.
- Commitment to meet quarterly as a group and communicate regularly with key contacts on specific matters.

Day One

Agenda Item	Outcomes and Actions		
 Welcome, introductions and context setting 	g by Hayley Richards DCM and Kirstin Tilley DoEE		
Overview of 'Report of the Scientific Inquiry into Hydraulic Fracturing of Onshore Unconventional Reservoirs in the Northern Territory' (the Inquiry) and Northern Territory Government response • Ensure all participants understand background and context to workshop, including work of the Independent inquiry, underpinning analysis, relevant recommendations, NT Government response, relevant discussions with industry in NT, timeframes and process for implementation of response	 Presentation by \$22 DCM on potential Greenhouse Gas emissions from onshore gas activities in the NT Briefing on potential GHG emiss Overview by \$22 DCM on development of an NT Climate Change Strategy and Offsets Framework and engagement with stakeholders. ACTION: Slides from all presentations to be emailed to Hayley Richards or \$22 @nt.gov.au for circulation to all workshop attendees. 		
 Development of Northern Territory guidelines for methane monitoring by the onshore petroleum industry Provide an update on development of new technical guidelines for methane monitoring Discussion: Consideration of greenhouse gas emissions in environmental approvals and Commonwealth input regarding the overlay with NGER. 	 CSIRO undertaking data collection for baseline monitoring in Beetaloo basin NT. CSIRO undertaking lifecycle analysis work for CSG in Queensland but the variability in conditions and facilities makes this challenging and it is not clear when CSIRO will finalise and/or publish this analysis. Lessons learnt by CSIRO in undertaking this CSG work may be relevant to any similar analysis undertaken in the NT. CSIRO preparing Code of Practice for methane monitoring for NT Government to meet recommendations from Inquiry for be enforceable COP's under Petroleum legislation. Discussion on: the need to align CoP and National Greenhouse and Energy Reporting(NGER) requirements for data sets and basis for offsetting as well as ability to establish cumulative baselines and trends over time. Presentation by \$22 DoEE on: the NGER and National Greenhouse Gas Inventory, its review and proposed changes for more transparent reporting and to incentivise better management. 		

Agenda Item	Outcomes and Actions	
Coverage of emissions from onshore shale gas development and production in the National Greenhouse and Energy Reporting Scheme and National Greenhouse Gas Inventory Ensure all participants understand scope of reporting of emissions from all stages of development and production, including data availability	Discussion on the use of NGER as a national framework for reporting greenhouse gas emissions by corporations nationally. Beneficial for NTG, CSIRO and DoEE to have further discussions while CoP are being finalised and DoEE processes for NGER under review. ACTION: Circulate contact details of workshop attendees to facilitate ongoing dialogue.	
Overview of Commonwealth policy frameworks, including Safeguard Mechanism, Emissions Reduction Fund and Carbon Neutral program • Ensure all participants understand existing Commonwealth policy frameworks	 Presentation on Carbon neutrality and the National Carbon Offset Standard by s22 Offset units, international offsets, voluntary and compliance offsets schemes and appeal of co-benefits, targets and reporting Carbon Neutral Program Standards for obtaining carbon neutral certification to meet sustainable development goals 	
Overview of Commonwealth policy frameworks, including Safeguard Mechanism, Emissions Reduction Fund and Carbon Neutral program (Continued) <i>Ensure all participants understand</i> <i>existing Commonwealth policy</i> <i>frameworks</i>	 Presentation on the Emission Reduction Fund by Edwina Johnson on the crediting and purchasing by the Commonwealth of CO₂ offsets, governance of ERF, methods and potential projects, pricing. Emissions Emissions Reduction Fund PreReduction Fund Saf Presentation by \$22 on Emissions Reduction Fund Safeguard Mechanism for obtaining baselines of significantly large emitters (i.e. >100,000 tonnes of GHGs per annum) with review leading to amending changes to all calculated baselines rather than reported baselines. Potential part of a suite of options to reduce emissions by large emitters in the future. 	

Agenda Item	Outcomes and Actions		
Developments on international units Provide update on expected approaches to international units	 Presentation by \$22 on international units and overview of the ACCU markets with regards to Paris agreements, linked schemes. Source of demand, quality and eligibility of units to mitigate price risks. International Units Overview of the Presentation Clth.pcACCU Market Preser 		
 Briefing on Aboriginal Industry Carbon Strategy Provide update on Aboriginal Carbon Industry Strategy 	 Presentation by \$22 DENR on NT Aboriginal Carbon Industry Strategy, history and existing projects, request of industry for a policy framework for certainty and stability. Upcoming annual North Australia Savanna Fire and Carbon Forum at Charles Darwin University on 13 and 14 February. Moriginal Carbon Industry Strategy Press 		

Day Two

Item	Outcome		
Item Welcome and recap from Day One	 Discussion on carbon capture and storage with regard to geology and research. Presentation by \$22 DCM on the development of an Offsets Framework for the NT with regard to new environment protection legislation, climate change strategy – mitigation & adaptation and potential NT offset strategy tiers. ACTION: DoEE to provide contact with relevant officers to DCM with regards to EP&BC Act and Commonwealth offset program Offsets Policy Update Presentatior 		
Discussion on possible options to offset emissions from onshore shale gas • Workshop possible benefits and costs of different options to offset emissions	Presentation by \$22 CSIRO on overview of GSIERA overview and transparency protocols as well as lifecycle assessment project and challenges of the study including: commercial in confidence data; scope 1 and 2 emissions and displacement of other sources. Discussion included agreement that lifecycle of GHG can only be reliably considered in Australian. • Views, questions and discussions as captured on the white board – for further discussion: Regulation and roles of players: • What is the role of the regulators and clarifying role at National and NT level? • What are the three most important objectives (policy/political) ie who pays and what signals to industry? • Be mindful of scope creep • Evidence, science, collaboration and pragmatism of government and industry important elements		

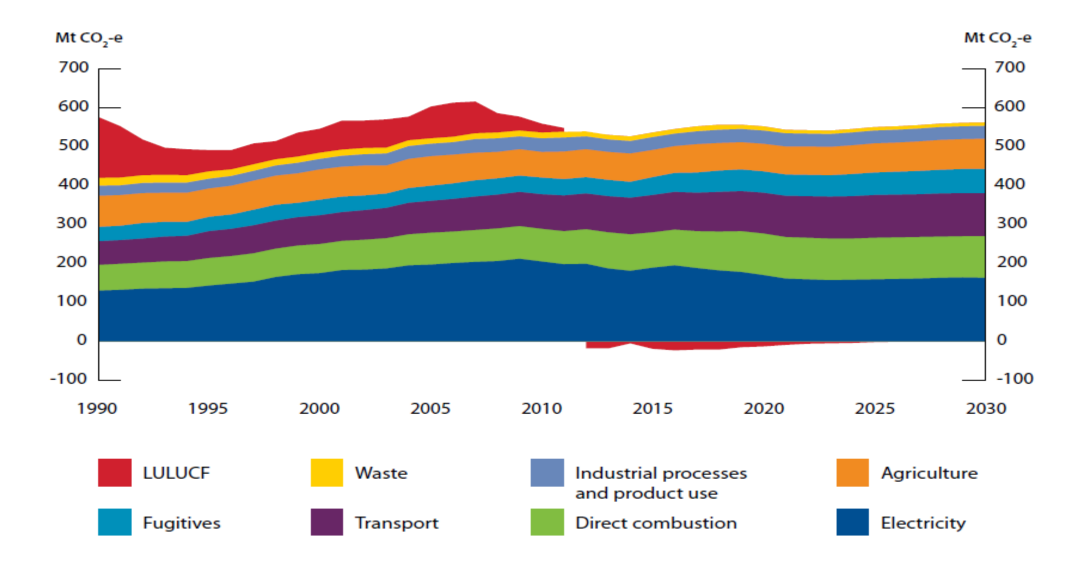
	Emissions:
	 What facility level options are there to reduce emissions – to minimise offset needs? In considering Energy side to processing and fugitive side.
	· How do we take a National approach to gas emissions lifecycle?
	· How to offset 40M (t) of emissions in Australia every year?
	· Consider sequencing with industry timing: when the emissions hit? What we do when? How does it impact targets?
	Offsets:
	· How will the NT offsets interact with regulation?
	 Offset pricing – striking the balance between abatement viability and industry and a policy that accommodates uncertainty.
	· Beneficial use
	• The supply of NT Carbon Offsets and how to increase these: ie grow aboriginal developed offsets. What policy levers will support these? Ensuring the methods are right for NT context.
	ACTION: agreed NT to review Cth methods and have a further discussion about methods that might better meet NT context (noting high cost of method development)
	Communications
	Consideration of the communication of information and messaging.
Next steps and wrap up	Agreement to hold discussions quarterly to ensure alignment of work programs in achieving multijurisdictional solutions. Additional regular communications at relevant officer level on specific matters.



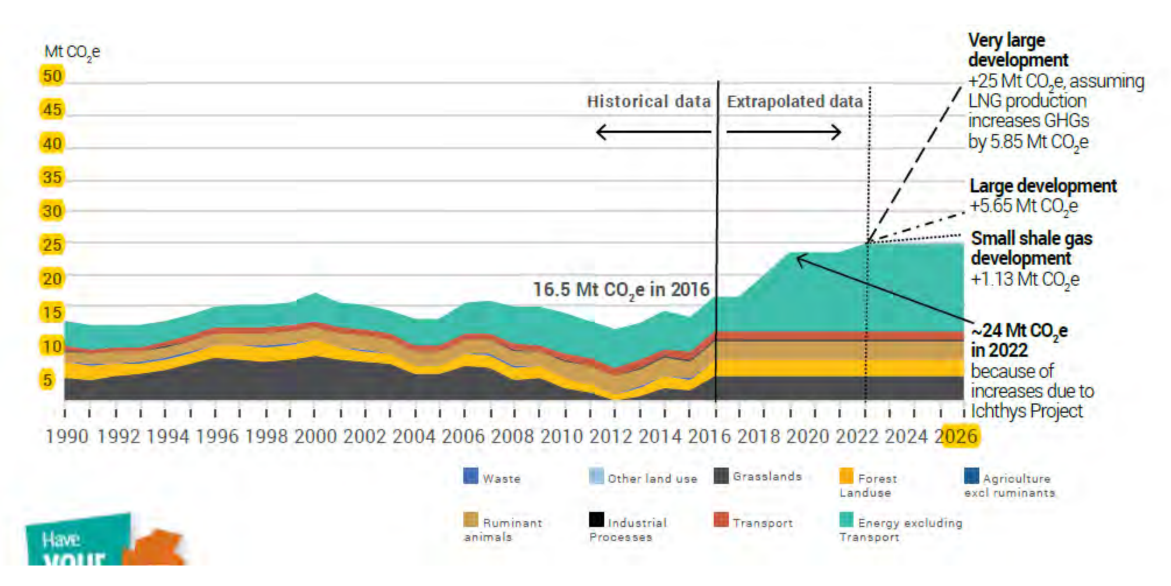


Greenhouse Gas Emissions from Onshore Shale Gas Workshop

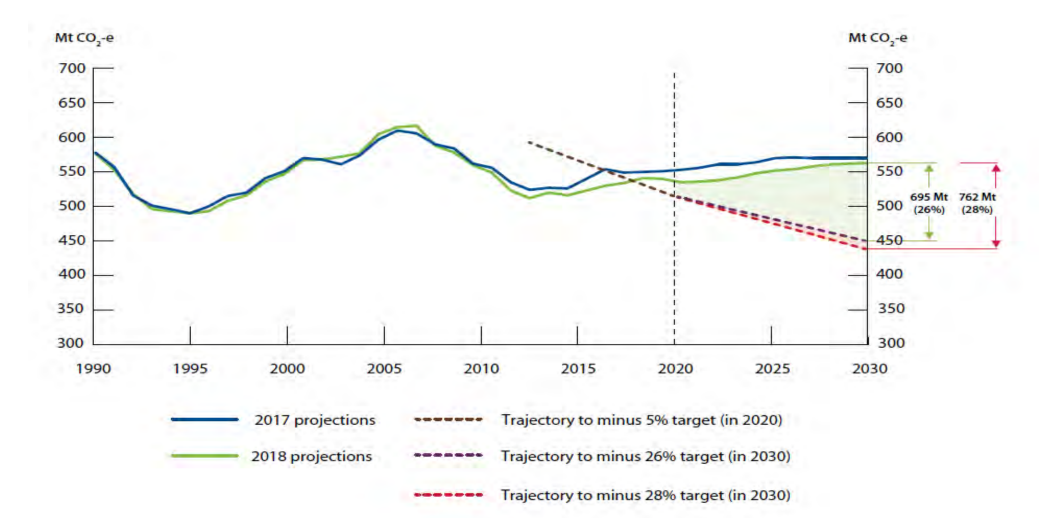




Australia's emissions 1990-2030 – sectoral breakdown



NT emissions 1990-2026 – sectoral breakdown



Australia's emissions trends, 1990 to 2030



Briefing on potential GHG emissions from Fracking activities in the NT

7 February 2019

Hayley Richards Executive Director – Hydraulic Fracturing Implementation Taskforce Northern Territory Department of the Chief Minister.



The Inquiry identified and assessed the environmental, cultural, social and economic risks associated with hydraulic fracturing.

The Final Report (March 2018) made 135 recommendations to mitigate those risks to acceptable levels.

"The recommendations in this Report are a complete package. It is only the implementation of the entire package that will create the framework that will mitigate the risks associated with any onshore shale gas industry in the NT to an acceptable level." On 17 April 2018 the Government announced it supported all recommendations from the Inquiry and determined that hydraulic fracturing of onshore unconventional shale gas reservoirs may proceed in some areas.

Of the five supported-in-principle, one is now fully supported and a path forward on the remainder is set:

- charging for water
- industry funding for roads
- minimum compensation for pastoralists
- costs for cases pursued in the public interest

Some recommendations involve a significant policy stance.

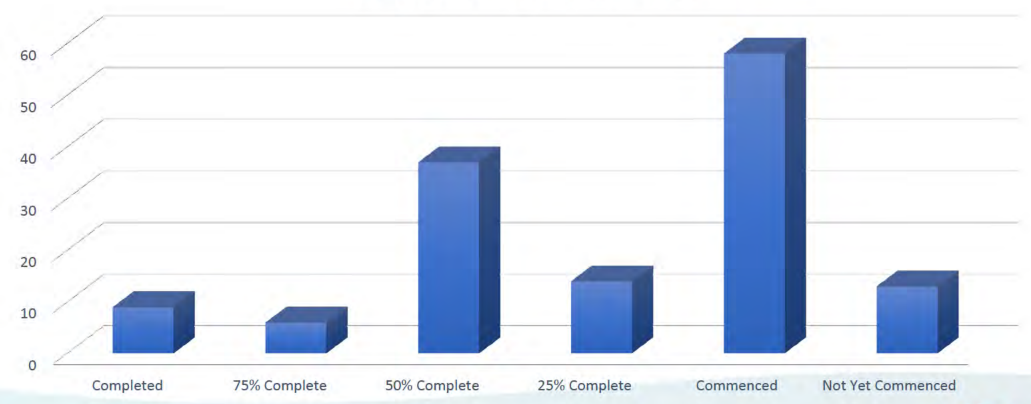
DCM's Taskforce works with similar structures in DPIR and DENR to ensure timely implementation.



Progress on Inquiry recommendations

Hydraulic Fracturing in the Northern Territory

Progress as of February 2019



Note: Commenced/Not yet commenced includes recommendations for phase 3 (end-2021)

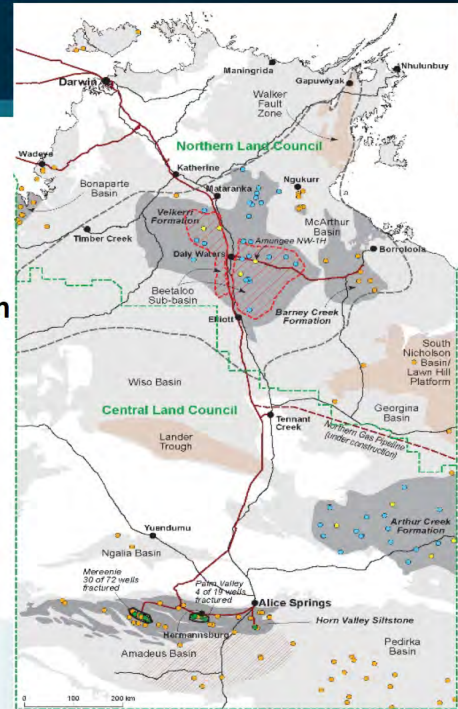


Where is the shale gas?

- There are six major basins
- Most of them are unexplored
- \sim 70% of the total shale gas is in the Beetaloo Sub-basin
- There has already been hydraulic fracturing of conventional wells (sandstone) already in the NT (e.g. Mereenie)
- Some gas plays in some basins may produce gas plus liquids

 the presence of liquids would not materially affect the panel's assessment of risks

Image source: Northern Territory Department of Primary Industry and Resources

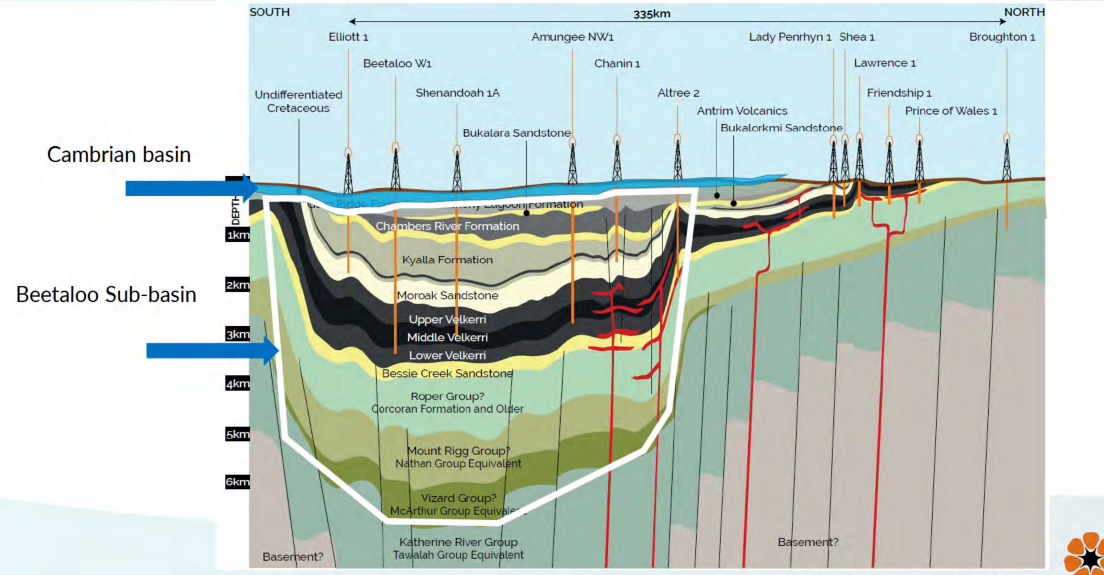


A cross-section to 6km below the surface

Hydraulic Fracturing in the Northern Territory

JORTHERN

GOVERNMENT



Source: NT fracking report 2018

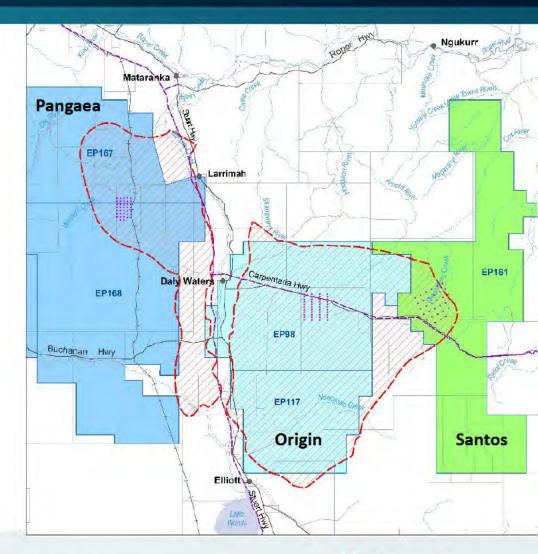
What development might look like

1-2 onshore shale gas resources might be developed in next 5 -10 years:

- Beetaloo Sub-basin is likely to be first
- 4 to 8 exploration wells drilled in dry season of 2019, scaling up steadily from there
- Industry estimates between 1,000 to 1,150 wells on 104 to 140 drill pads in the Beetaloo Sub-basin (over the 30-40 year expected life of the industry)
- Development of other basins will depend upon completion of suitable baseline studies (SREBAs)
- Industry is confident, but still to confirm commercial feasibility

Image: Map of major players in NT onshore gas industry and associated regions for exploration Source: Pangaea, Origin, Santos

Hydraulic Fracturing in the Northern Territory

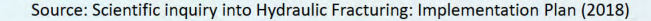




Both Government and industry have a role in implementation

Hydraulic Fracturing in the Northern Territory

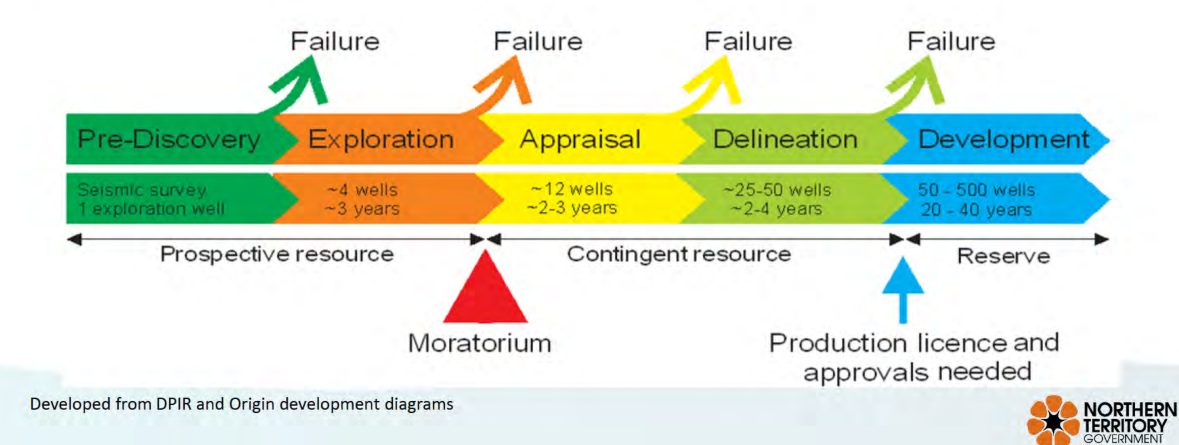




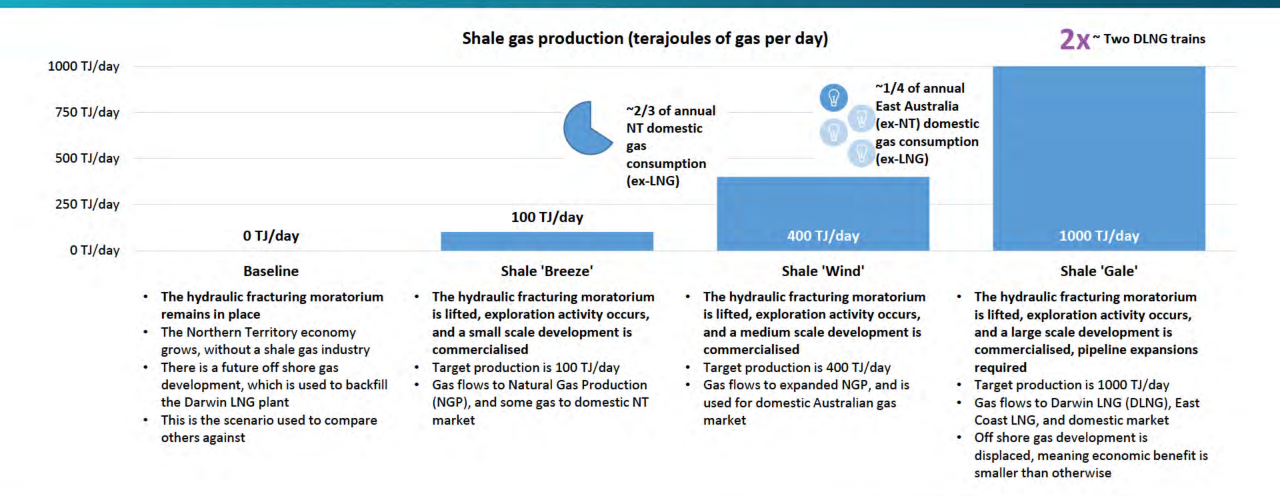


Development timeline

Possible timeline for the Beetaloo Sub-basin (time required for regulatory approval of each activity is not indicated)



The five alternative development scenarios





Source: Scientific enquiry into Hydraulic Fracturing in the NT, Final report, Chapter 13

Discussion of GHGs in recommendations

- 8 recommendations regarding GHGs directly (Rec. 9.1 9.8)
- Require the establishment of ongoing monitoring of baselines prior to exploration and subsequent changes to emissions as a result of development
- Monitoring and transparency guidelines enforced by NT regulator for onshore gas industry
- Monitoring and mitigation of fugitive emissions
- Federal collaboration to limit future life cycle emissions and meet proposed emissions targets



Hydraulic Fracturing

in the Northern Territory

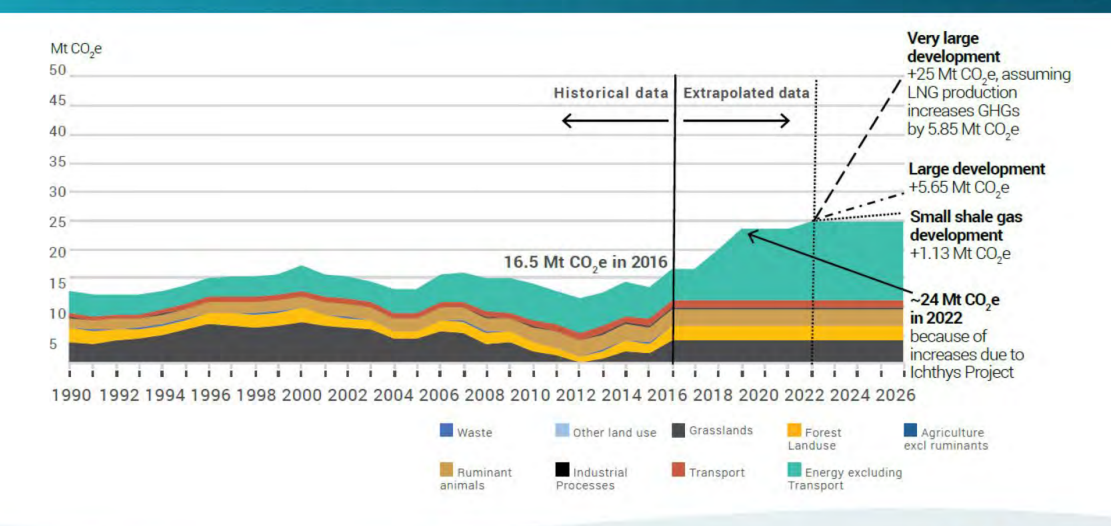
Monitoring of background GHGs

- Draft CSIRO guidance note received on 23 January 2019
- Multiple methods of collection using both on the ground and remote sensing techniques
 - Undertaken for both CO₂ and methane emissions
 - Mobile surveys (aerial and terrestrial), Flux chambers, Fixed monitoring stations, Tracer gas
- Monitoring methods dependant on location, landscape and access
- Difficulty separating natural variation, other anthropogenic sources and new emissions from onshore gas industry



Extrapolated GHG emissions for NT

Hydraulic Fracturing in the Northern Territory



Source: Pg. 12 Climate Change Discussion Paper: Mitigation and adaptation opportunities in the Northern Territory



Upstream Sources of emissions from onshore gas industry

Hydraulic Fracturing in the Northern Territory

- Exploration and production emissions involving:
 - Equipment and well casing leaks
 - Process venting (normal operations and maintenance activities)
 - Waste streams (flaring and venting)
- Other emissions include transport, accommodation, power generation, construction etc.



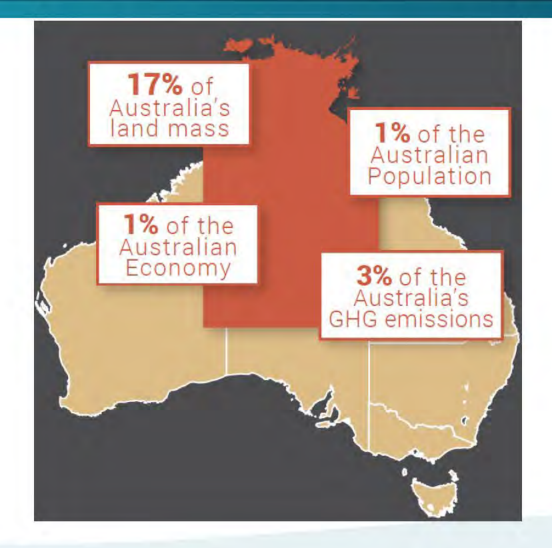
Recommendation on downstream emissions

- Recommendation 9.8 That the NT and Australian governments seek to ensure that there is no net increase in the life cycle GHG emissions emitted in Australia from any onshore gas produced in the NT.
- NT and Australian governments responsible for minimising emissions from downstream of any NT gas extracted.
 - Can be within the territory, nationally or internationally dependent on uses/agreements of sale
 - Currently downstream emissions represent 78% of life cycle emissions
- Appropriate risk management strategies and technical guidance notes are currently in development. NTG working collaboratively with stakeholder groups that includes the Australian Government Department of Energy and Environment.



NT 2016 emissions and population/economy

Hydraulic Fracturing in the Northern Territory





Source: State and Territory Greenhouse Gas inventories (2016)

Working with Federal to meet emissions targets Hydraulic Fracturing

- Territory accounted for 3% of Australian emissions in 2016
- Working with Aboriginal offset program to reduce impact of emissions
 - West Arnhem Land Fire Abatement project which around 100 000/CO₂ per year
 - Possibility to expand to other areas
- Encouragement of industry to invest in developing new technologies aimed at reducing the impact of proposed onshore gas industry



Aim of today:

- Understanding of Australian government arrangement and ideas surrounding GHGs
- Better understand NTG options to mitigate and regulate GHGs arising from any onshore gas development in NT
- Begin dialogue and proactive planning to address recommendations



Online information <u>hydraulicfracturing.nt.gov.au</u>

Read the Inquiry report and recommendations frackinginquiry.nt.gov.au

Contact us Inquiry Implementation Taskforce

GPO Box 4396 Darwin, NT 0801, Australia Phone: (+61) 08 8999 6573 hydraulic.fracturing@nt.gov.au



Hydraulic Fracturing in the Northern Territory

Questions?





National Greenhouse and Energy Reporting (NGER) System and the National Greenhouse Gas Inventory

Greenhouse gas emissions from onshore shale gas workshop Darwin 7 – 8 February 2019



National Greenhouse and Energy Reporting



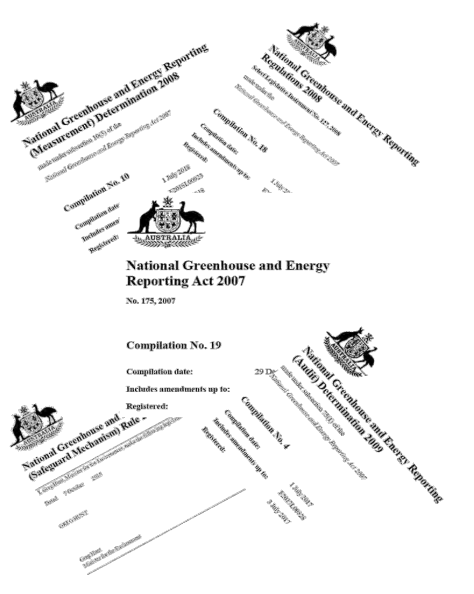
- All companies undertaking shale gas activities in the Beetaloo sub-basin will report under NGER
- NGER is the official data set on greenhouse gas emissions and energy
- Should form the basis for the requirement of off-setting
 - amount to be offset

NGER overview



- Critical asset for collecting data on emissions from the:
 - energy;
 - industrial process and product use; and
 - waste sectors.
- Legislative framework
 established through the
 National Greenhouse and
 Energy Reporting Act 2007

NGER legislation



• The legislation establishes rules for:

- who is required to report and what must be reported;
- how to measure / report; and
- publishing the data.
- An explicit objective is to collect information to support the development of the national inventory

Who is required to report?

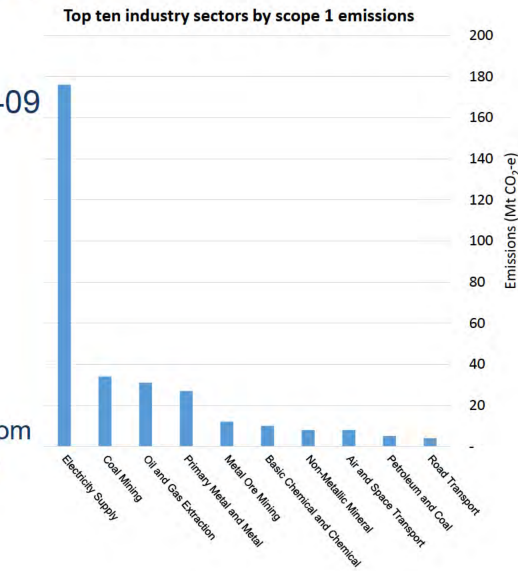
 Energy production, energy use, or greenhouse gas emissions meet certain thresholds

	Scope 1 and 2 emissions (Kt CO ₂ -e a year)		Energy use (TJ a year)
Corporate group threshold	50	200	200
Facility threshold	25	100	100

Scope 1: Emissions released as a direct result of an activity

Scope 2: Indirect emissions are associated with the use of electricity at a facility

Who is required to report?



- Annual reports since 2008-09
- In 2016-17:
 - 800 companies reported
 - 25,000 facilities
 - 60% (336 Mt CO₂-e) of Australia's emissions
 - 80% (268 Mt CO₂-e) came from the top 100 emitting facilities

What is required to be reported?



National Greenhouse and Energy Reporting (Measurement) Determination 2008

made under subsection 10(3) of the

National Greenhouse and Energy Reporting Act 2007

Compilation No. 10

Compilation date:	1 July 2018	
Includes amendments up to:	F2018L00923	
Registered:	5 July 2018	

- Scope:
 - fuel combustion;
 - fugitive emissions;
 - industrial processes and product use emissions; and
 - waste

Australian Government

Federal Register of Legislation https://www.legislation.gov.au/Details/F2018C00431

How are emissions estimated?



National Greenhouse and Energy Reporting (Measurement) Determination 2008

made under subsection 10(3) of the

National Greenhouse and Energy Reporting Act 2007

Compilation No. 10

Compilation date:	1 July 2018	
Includes amendments up to:	F2018L00923	
Registered:	5 July 2018	

• Four estimation methods:

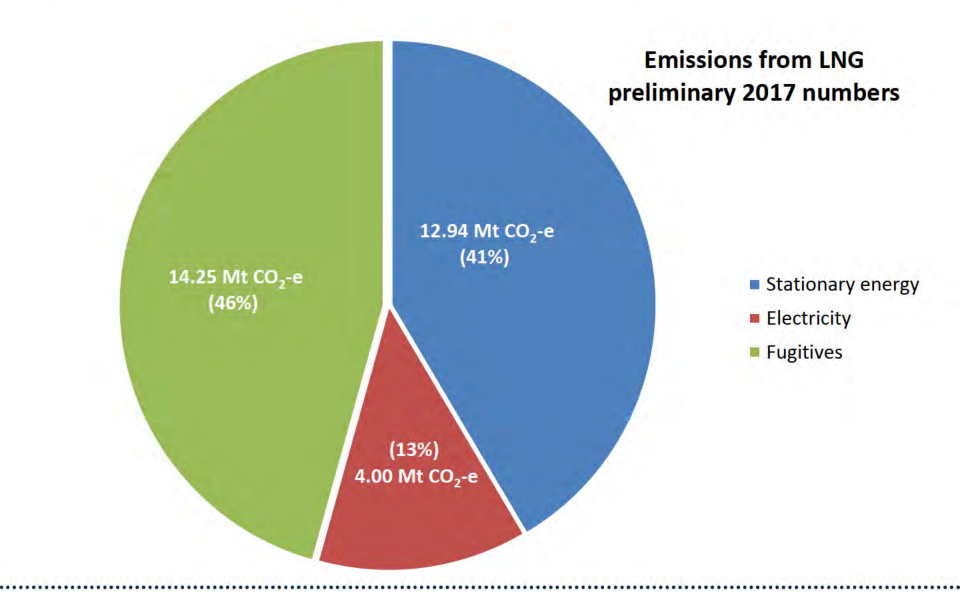
- Method 1: Designated EF's
- Method 2: Facility specific
 - industry sampling standards
 - Australian or international analysis standards
- Method 3: Facility specific
 - Australian or international sampling and analysis standards

Method 4: Direct measurement

Australian Government

Federal Register of Legislation https://www.legislation.gov.au/Details/F2018C00431

Supply chain emissions – LNG example

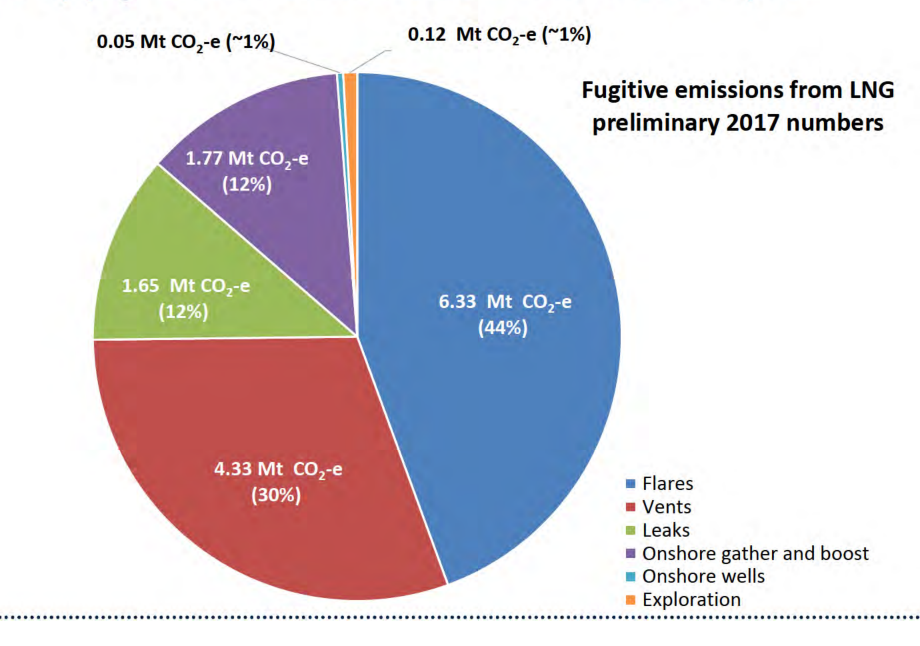


Reporting fugitive emissions from shale gas



- Already provided for under NGER
 - Definition of shale gas
 - Focus on *fugitive* emissions including:
 - shale gas
 - tight gas
 - coal seam methane

Supply chain emissions – LNG example



Reporting fugitive emissions from shale gas

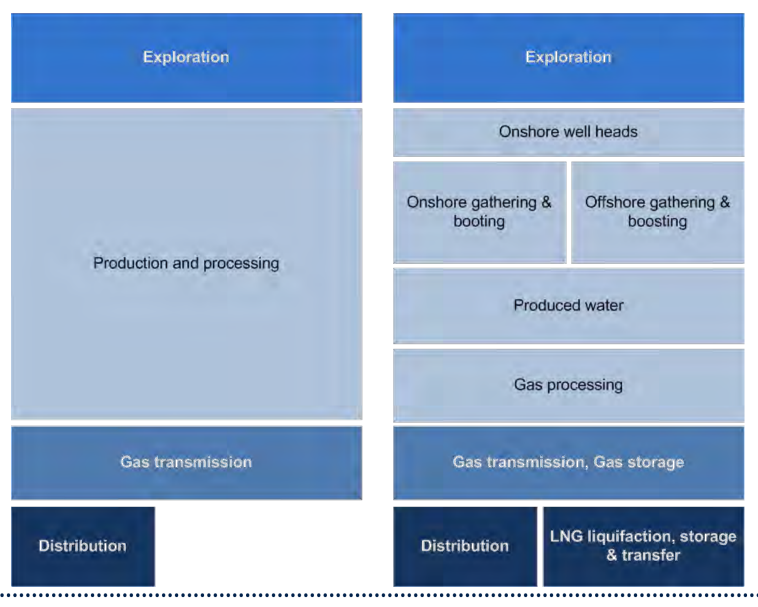


Includes:

- oil or gas exploration;
- natural gas production or processing, other than emissions that are vented or flared;
- natural gas transmission;
- natural gas distribution; and
- natural gas production or processing (emissions that are vented or flared).

Upcoming changes Current source structure

Proposed source structure



Going forward - emerging data sources



• Methane monitoring data

 Potential to reconcile with NGER reported data?

• Similar experience with sulphur hexafluoride (SF₆)

Going forward - emerging data sources

Australian and global HFC, PFC, Sulfur Hexafluoride, Nitrogen Trifluoride and Sulfuryl Fluoride Emissions

B. L. Dunse, N. Derek, P. J. Fraser, P. B. Krummel and L. P. Steele

June 2018

OCEANS AND ATMOSPHERE

Report prepared for Australian Government Department of the Environment and Energy



• SF₆ example:

- country specific emissions factor
- measured SF₆ concentrations at Cape Grim monitoring station
- inverse modelling to derive national estimate
- EF calibrated each year
- top-down / bottom-up reconciliation and verification



An Australian Government Initiative



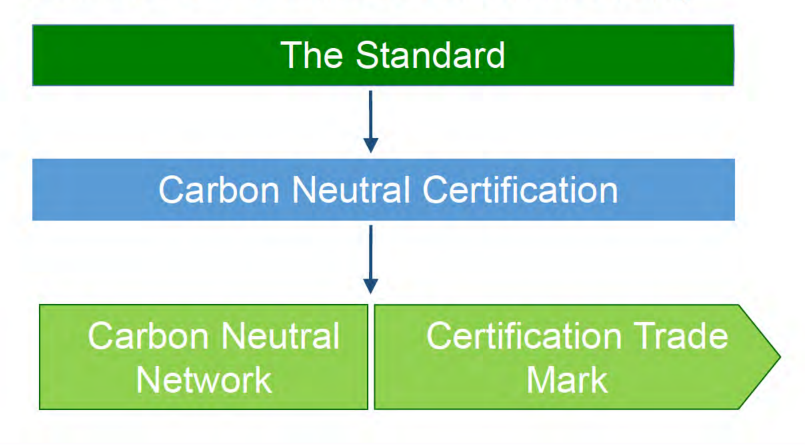


Carbon neutrality and the National Carbon Offset Standard



National Carbon Offset Standard

Supporting voluntary action to manage greenhouse gas emissions and achieve carbon neutrality

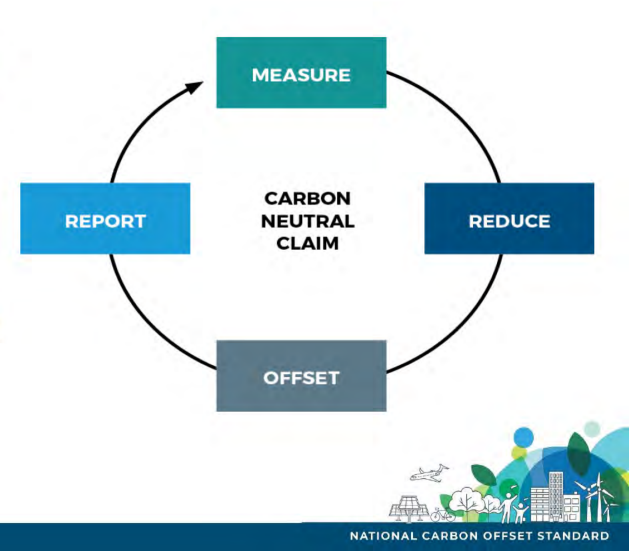




NATIONAL CARBON OFFSET STANDARD

National Carbon Offset Standard

- Best practice carbon accounting in accordance with international standards
- ✓ Real carbon reductions through use of only credible offset units
- Transparent and public reporting
- Independent auditing



National Carbon Offset Standard



Carbon neutral certification against the Standard

- Certification for organisations, products & services, events and precincts is provided by the Department
- For buildings, certification is provided by the NABERS Administrator and the Green Building Council of Australia





5



Benefits of Offsetting





- Certified organisations purchase ~2.4mn t of carbon offsets each year
- Additional benefits:
 - In Australia: indigenous communities and/or biodiversity.
 - International projects: environmental or social outcomes linked with SDGS.





Emissions Reduction Fund Safeguard Mechanism

Greenhouse Gas Emissions from Onshore Shale Gas Workshop



How the Safeguard Mechanism works

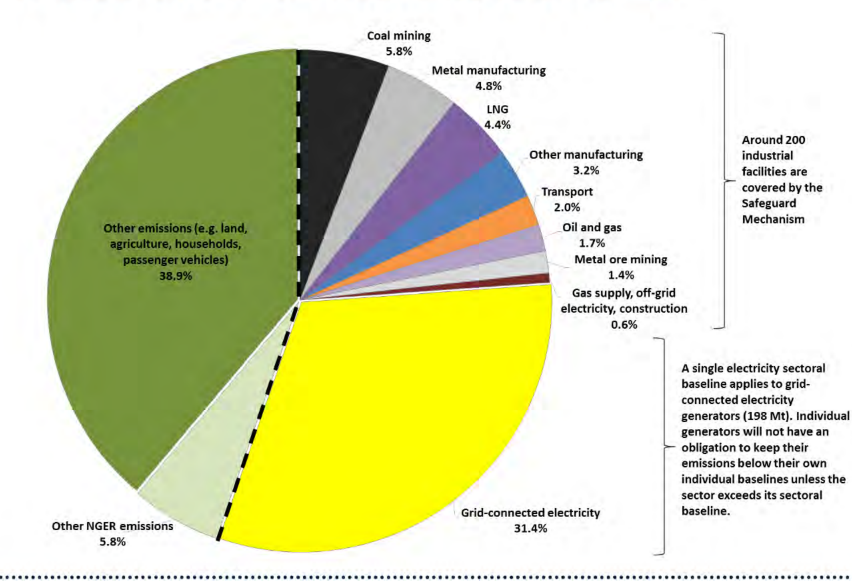
- Sets emissions limits ('baselines') on large facilities (>100,000 tonnes carbon dioxide equivalent per year) that report under the National Greenhouse and Energy Reporting Scheme (NGER)
- Each facility must keep emissions below their baseline, or surrender enough Australian Carbon Credit Units to make up the difference

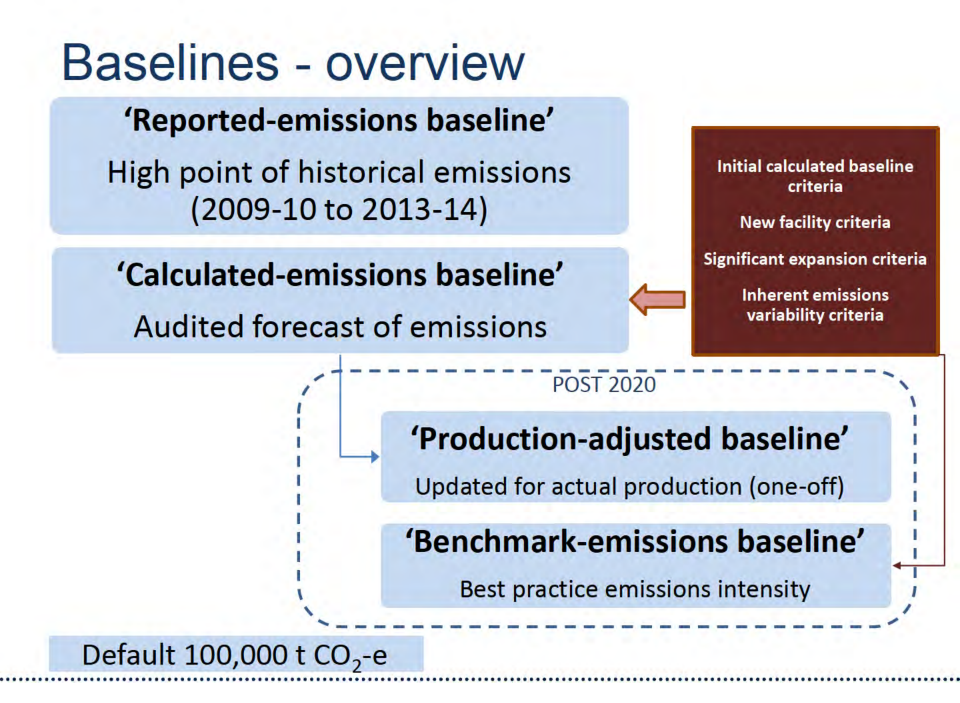
A brief history	of the Sa	afeguar	d Mechai	nism		
2013-14 2014-15	2015-16	2016-17	2017-18	2018-19		
ERF green paper And ERF white paper paper Paper (2015)	n made	First year of operation				
NGER Act	 National Greenhouse and Energy Reporting Act 2007 					
Safeguard Rule	 National Greenhouse and Energy Reporting (Safeguard Mechanism) Rule 2015 					
NGER Regulations NGER (Audit) Determination	Measure • National	s No. 2) Amen Greenhouse a	nd Energy Report dment Regulation nd Energy Report ation 2015 (No.1)	2015		

Current settings - coverage

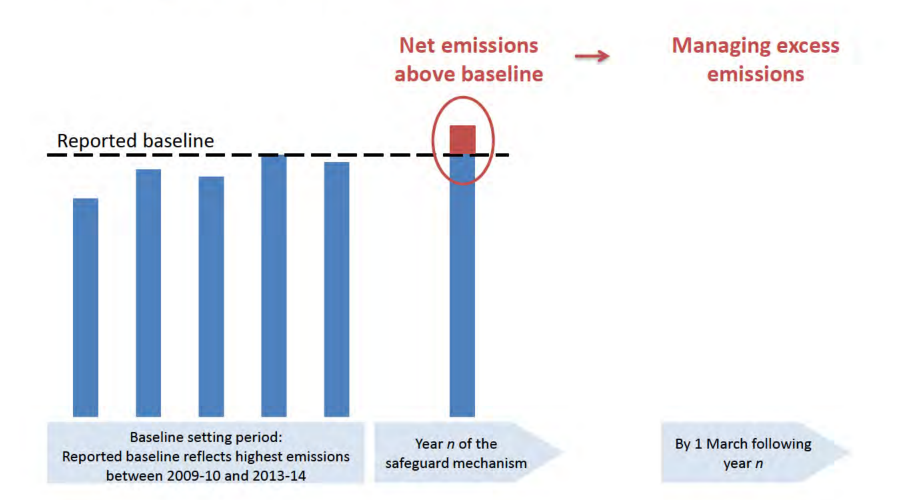
- Safeguard applies to NGER facilities that emit more than 100,000 t CO₂-e per year
- The 'responsible emitter' is the person with operational control of the facility
- Grid-connected electricity generators are subject to a 'sectoral baseline' (198 Mt). Generators do not have obligations unless the sectoral baseline is exceeded, which is unlikely in the foreseeable future

Australian emissions 2016-17

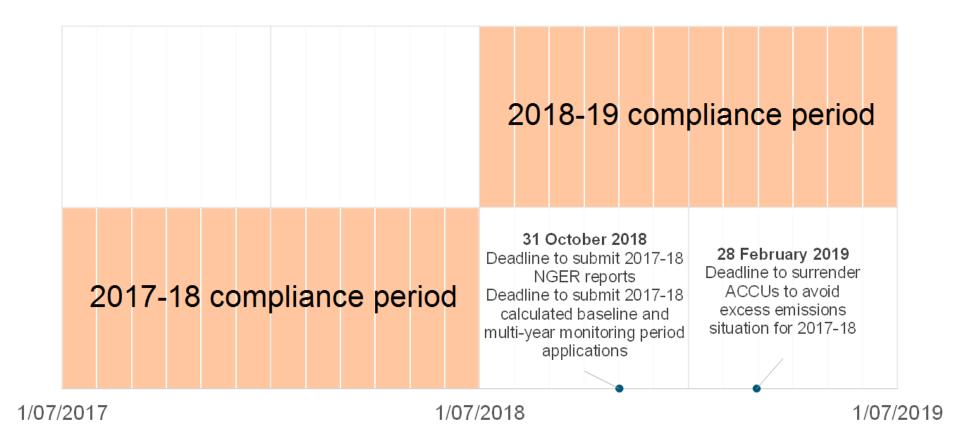




Excess emissions



Safeguard compliance dates



Publication of information

2016-17 Safeguard facility data

This spreadsheet contains all information related to facilities covered by the safeguard mechanism in 2016-17. Data as at: 14/3/2018

ہو Facility name	State of operation	Responsible emitter	Responsible emitter ABN/ACN	Baseline number	Type of baseline	Reported covered emissions	Australian carbon credit units surrendered
Angaston Operations	SA	Adelaide Brighton Ltd.	15 007 596 018	withheld	Reported Baseline	withheld	withheld
APLNG LNG Facility	QLD	CONOCOPHILLIPS AUSTRALIA PTY LTD	86 092 288 376	2,599,192	Calculated Baseline	1,906,267	0
APN01 Appin Colliery - ICH Facility	NSW	ENDEAVOUR COAL PTY LIMITED	38 099 830 476	3,960,227	Reported Baseline	2,384,840	0
APU01 Pyrenees - AOA Facility	WA	BHP BILLITON PETROLEUM PTY LTD	97 006 918 832	1,765,149	Multi-year monitoring period	592,482	0
ARC01 Mining Area C - MNG Facility	WA	BHP BILLITON IRON ORE PTY. LTD.	46 008 700 981	354,064	Calculated Baseline	307,622	0
Ashton Coal Mine (Underground)	NSW	ASHTON COAL OPERATIONS PTY LIMITED	22 078 556 500	501,235	Reported Baseline	339,443	0
ATCO Gas Australia Pty Ltd	WA	ATCO Gas Australia GP Pty Ltd	76 151 245 779	159,142	Calculated Baseline	165,165	6,023
Aurizon Rail Freight NSW	NSW	AURIZON OPERATIONS LIMITED	47 564 947 264	134,160	Calculated Baseline	104,248	0
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Safeguard operation in 2016-17



Consultation paper and amendments

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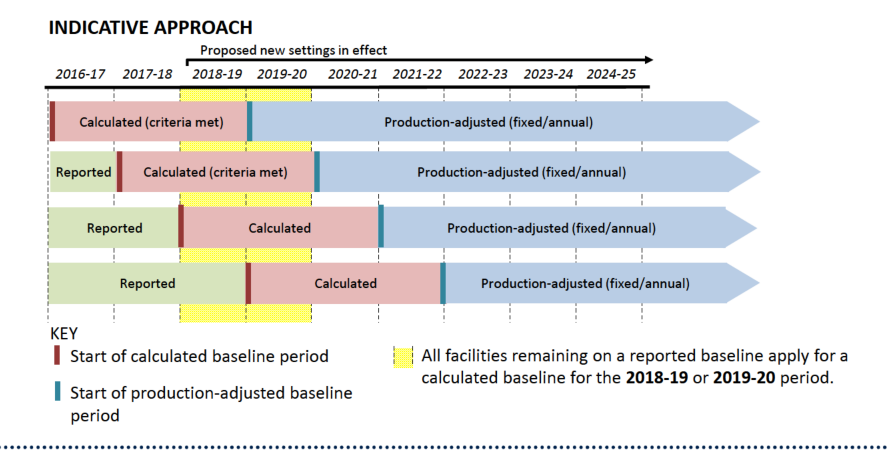
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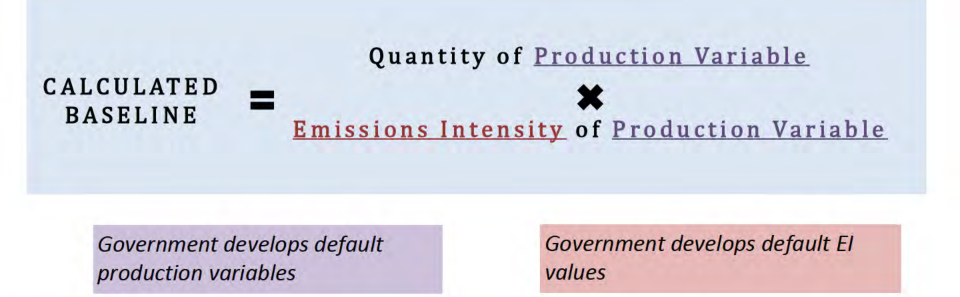
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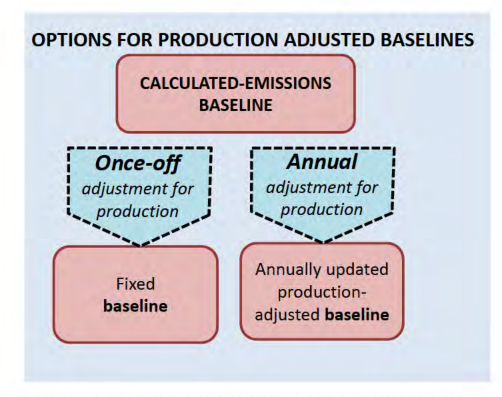
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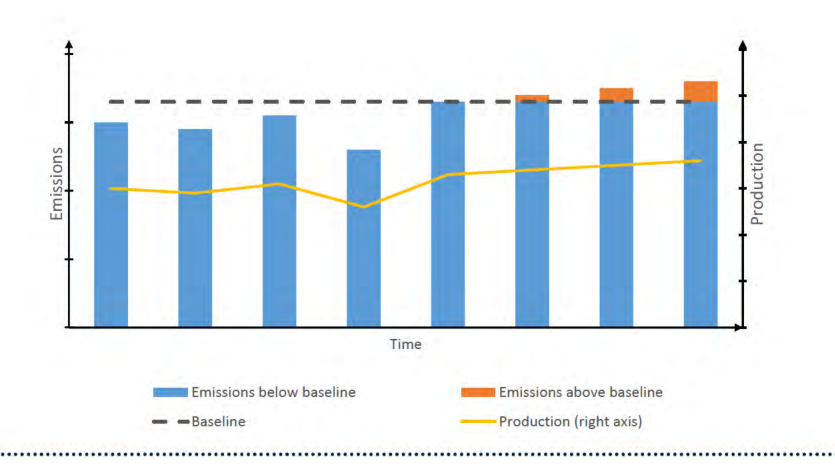


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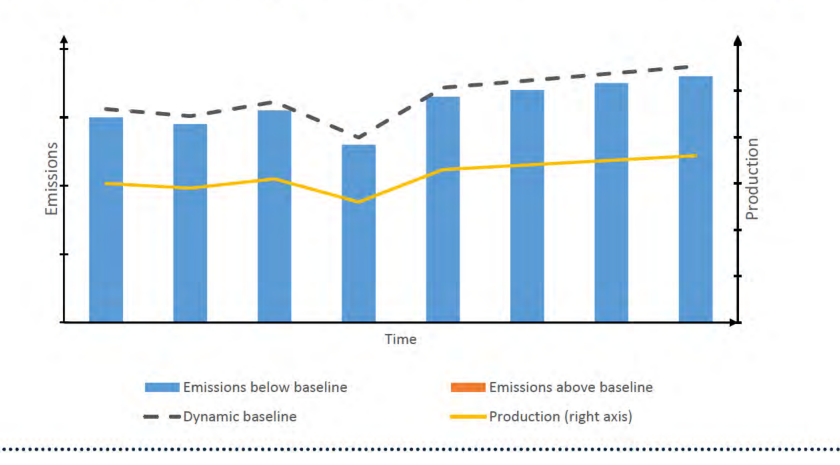


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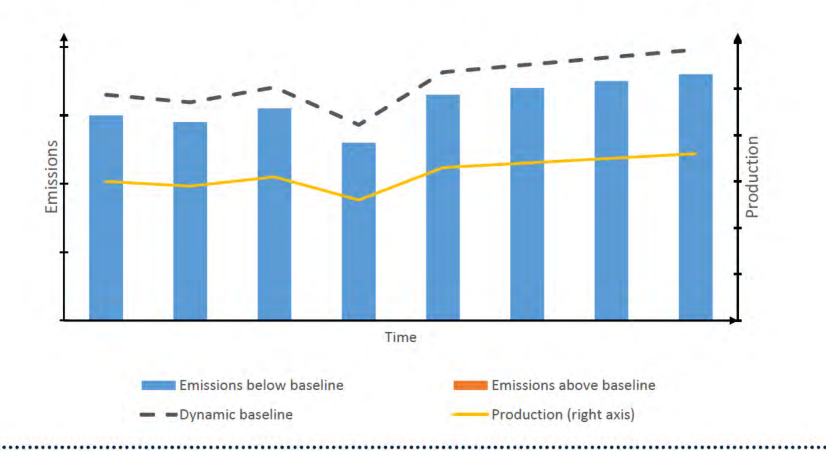
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Example: baseline updated using production (baseline set using site-specific emissions intensity)



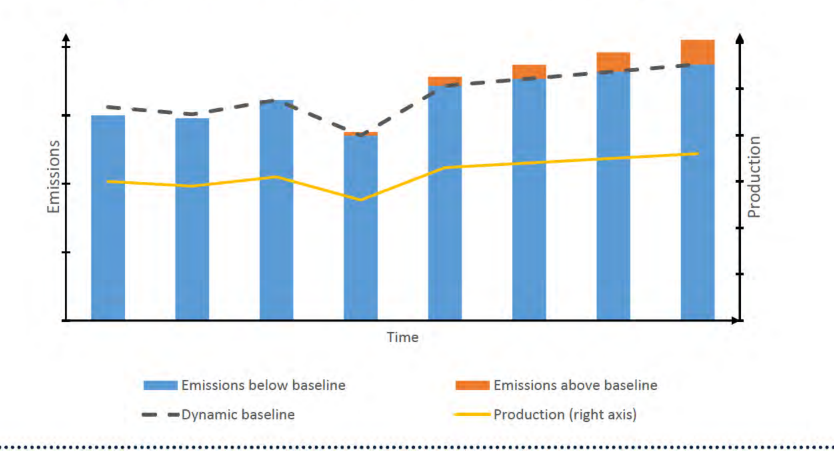
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Safeguard Mechanism - next steps

Amendments to Safeguard Rule

• Expect amendments to be made soon

Default production variables and emissions intensities

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- Will consider any updates to rules and regulations, in the context of progress toward Australia's 2030 Paris target, including when and how international units can be used and under what conditions, and appropriate lead times





Emissions Reduction Fund Safeguard Mechanism

Greenhouse Gas Emissions from Onshore Shale Gas Workshop



How the Safeguard Mechanism works

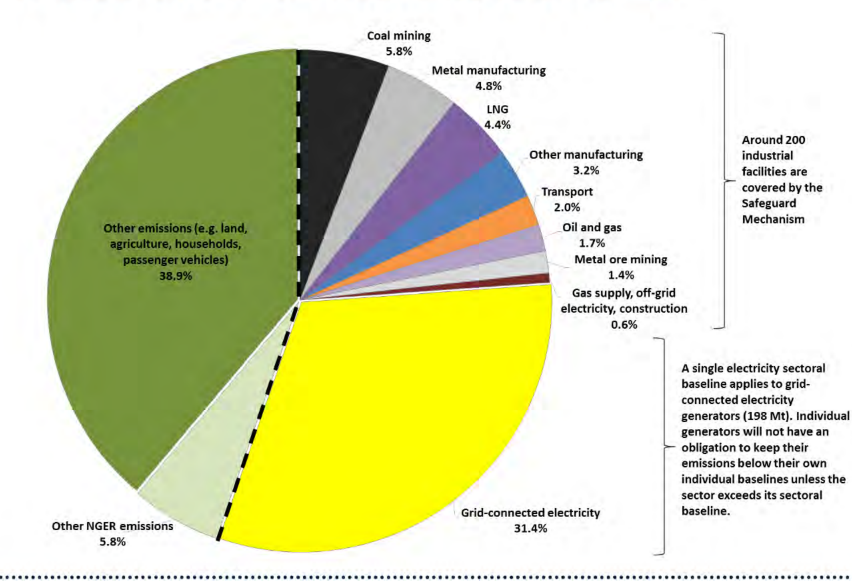
- Sets emissions limits ('baselines') on large facilities (>100,000 tonnes carbon dioxide equivalent per year) that report under the National Greenhouse and Energy Reporting Scheme (NGER)
- Each facility must keep emissions below their baseline, or surrender enough Australian Carbon Credit Units to make up the difference

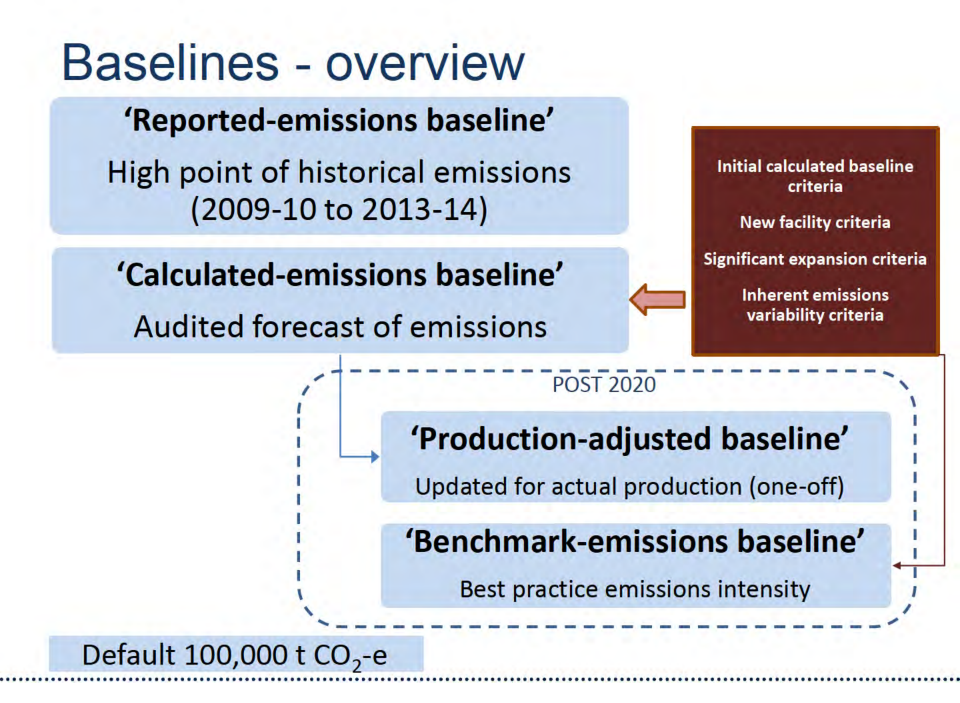
A brief history	of the Sa	afeguar	d Mechai	nism		
2013-14 2014-15	2015-16	2016-17	2017-18	2018-19		
ERF green paper And ERF white paper paper Paper (2015)	n made	First year of operation				
NGER Act	 National Greenhouse and Energy Reporting Act 2007 					
Safeguard Rule	 National Greenhouse and Energy Reporting (Safeguard Mechanism) Rule 2015 					
NGER Regulations NGER (Audit) Determination	Measure • National	s No. 2) Amen Greenhouse a	nd Energy Report dment Regulation nd Energy Report ation 2015 (No.1)	2015		

Current settings - coverage

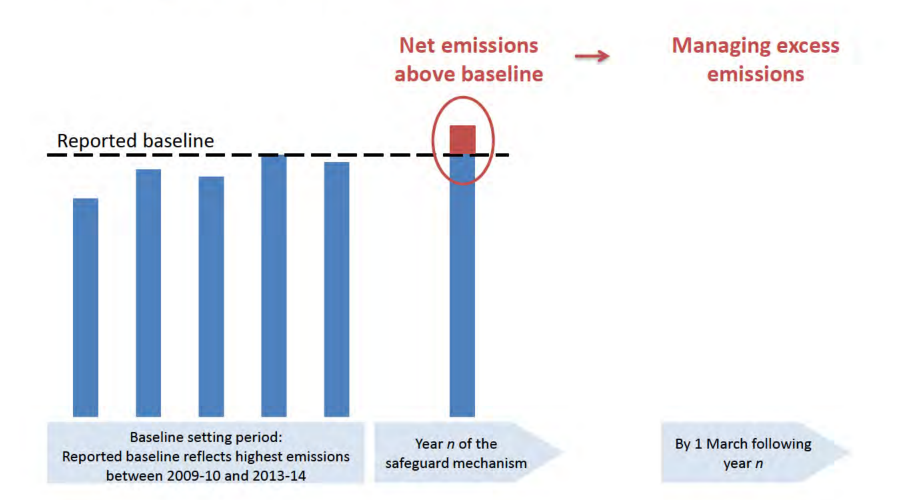
- Safeguard applies to NGER facilities that emit more than 100,000 t CO₂-e per year
- The 'responsible emitter' is the person with operational control of the facility
- Grid-connected electricity generators are subject to a 'sectoral baseline' (198 Mt). Generators do not have obligations unless the sectoral baseline is exceeded, which is unlikely in the foreseeable future

Australian emissions 2016-17

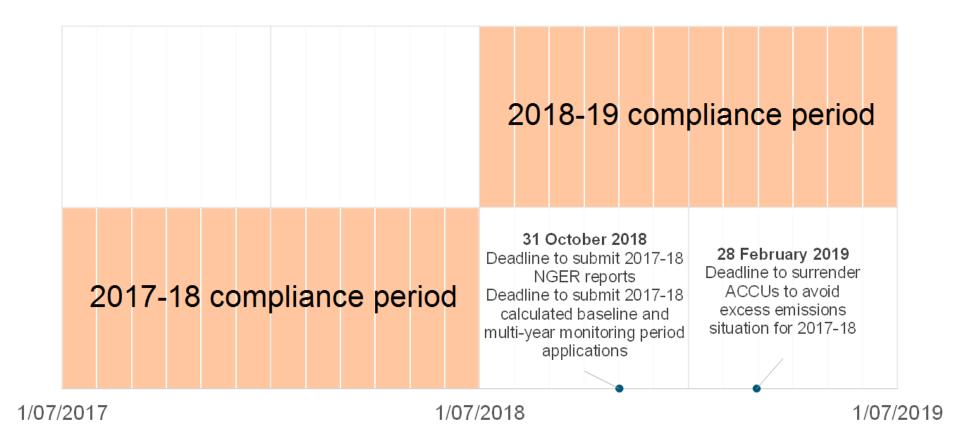




Excess emissions



Safeguard compliance dates



Publication of information

2016-17 Safeguard facility data

This spreadsheet contains all information related to facilities covered by the safeguard mechanism in 2016-17. Data as at: 14/3/2018

Facility name	State of operation	Responsible emitter	Responsible emitter ABN/ACN	Baseline number	Type of baseline	Reported covered emissions	Australian carbon credit units surrendered
Angaston Operations	SA	Adelaide Brighton Ltd.	15 007 596 018	withheld	Reported Baseline	withheld	withheld
APLNG LNG Facility	QLD	CONOCOPHILLIPS AUSTRALIA PTY LTD	86 092 288 376	2.599.192	Calculated Baseline	1,906,267	0
APN01 Appin Colliery - ICH Facility	NSW	ENDEAVOUR COAL PTY LIMITED	38 099 830 476	3,960,227	Reported Baseline	2,384,840	0
APU01 Pyrenees - AOA Facility	WA	BHP BILLITON PETROLEUM PTY LTD	97 006 918 832		Multi-year monitoring period	592,482	0
ARC01 Mining Area C - MNG Facility	WA	BHP BILLITON IRON ORE PTY. LTD.	46 008 700 981	354,064	Calculated Baseline	307,622	0
Ashton Coal Mine (Underground)	NSW	ASHTON COAL OPERATIONS PTY LIMITED	22 078 556 500	501,235	Reported Baseline	339,443	0
ATCO Gas Australia Pty Ltd	WA	ATCO Gas Australia GP Pty Ltd	76 151 245 779	159,142	Calculated Baseline	165,165	6,023
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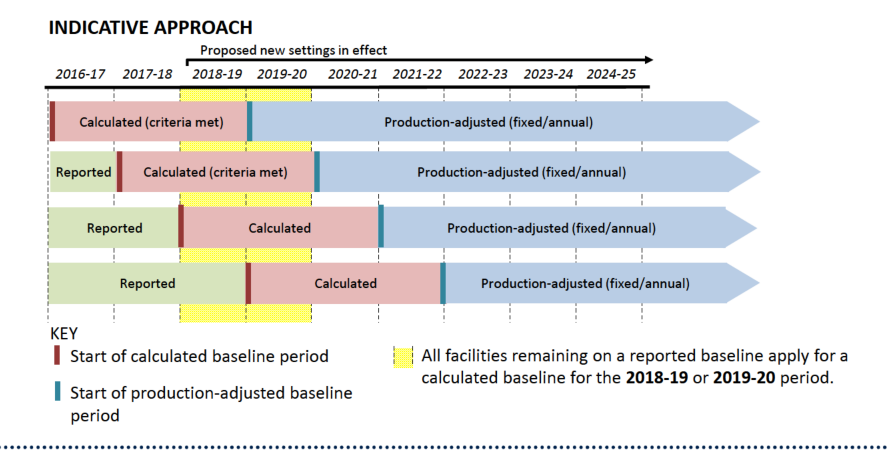
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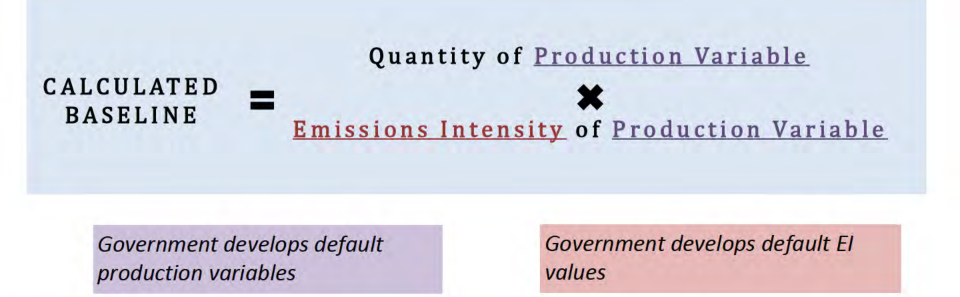
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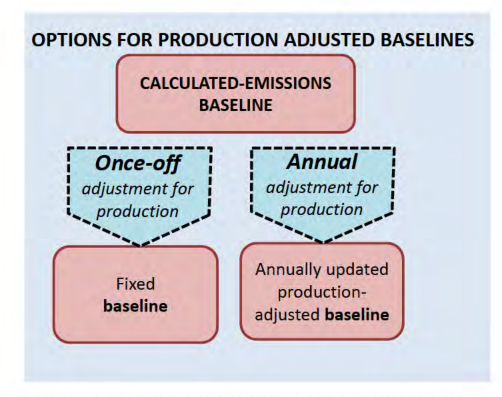
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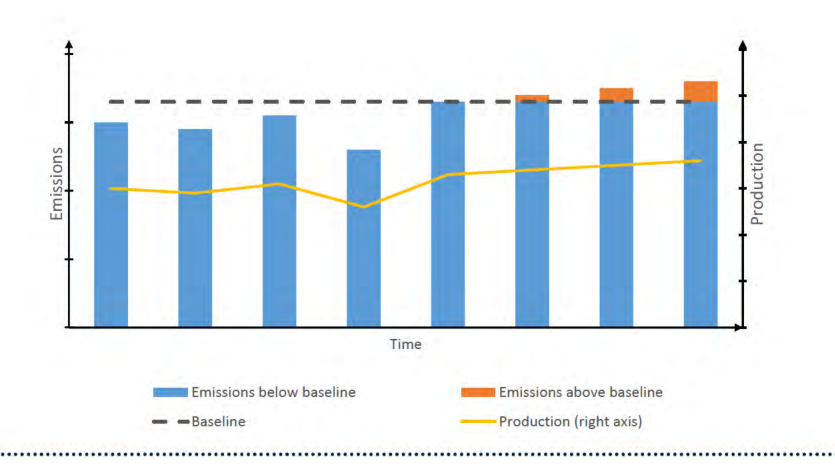


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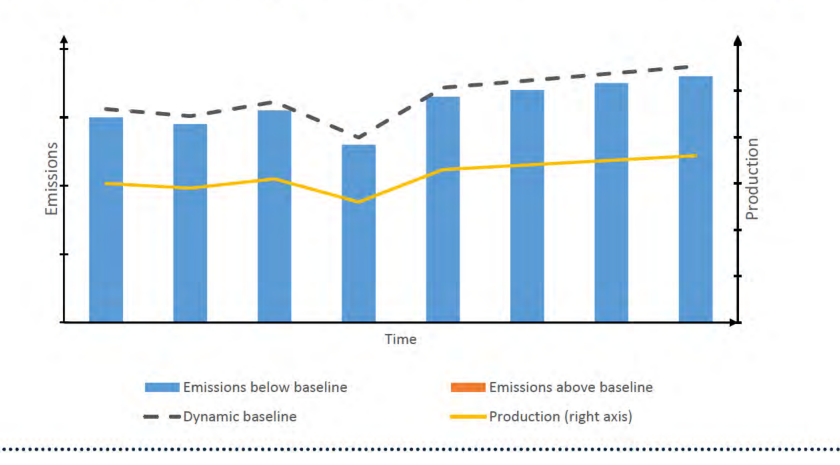


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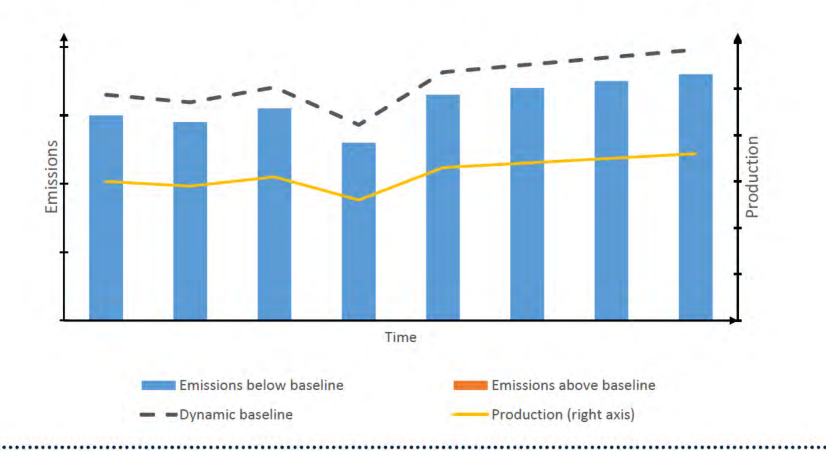
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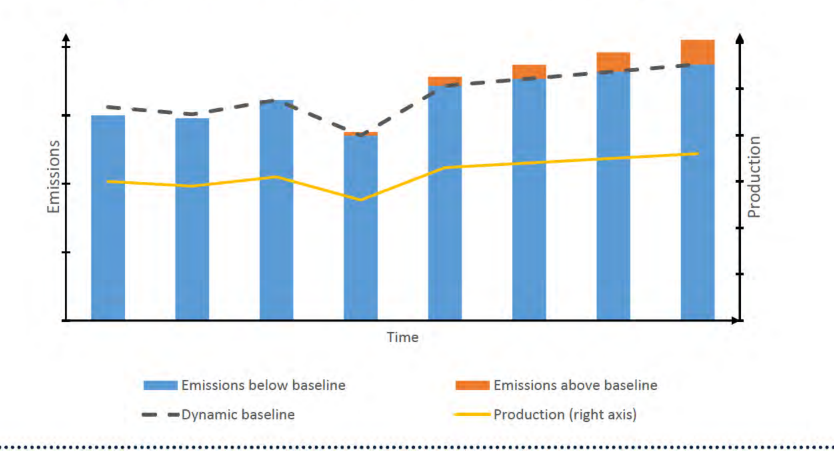
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International units

Greenhouse Gas Emissions from Onshore Shale Gas Workshop



2017 Review of Climate Change Policies

- To ensure a balanced approach between domestic and international emissions reductions, by 2020 the Government will determine, in the context of the long-term strategy and in consultation with stakeholders, when and how international units can be used.
- Australia will only allow the use of units that are consistent with the rules implementing the Paris Agreement and where they are of an equivalent standard to ACCUs.

Paris Agreement Article 6 Voluntary cooperation (markets)

Two mechanisms:

- Internationally transferred mitigation outcomes (Article 6.2)
- New multilateral mechanism (Article 6.4)

Details are still being negotiated.

International carbon prices

- EU allowances (EUAs) currently trade at around €23 (A\$36)
- Californian allowances trade at around US\$15.30 (A\$21)
- Korean allowances trade at around 23,200 Korean Won (A\$28.90)
- New Zealand allowances trade at around NZ\$24.90 (A\$23.70)
- Prices in Chinese pilot schemes are between \$1.50 and \$15.40
- Certified Emission Reductions trade at less than 50 cents

International carbon prices EU Emissions Trading Scheme



International carbon prices Clean Development Mechanism



International offsetting mechanism and voluntary schemes

- CORSIA (International Aviation future source of demand)
- Verified Carbon Standard (Verra)
- Climate Action Reserve
- Gold Standard
- California/Quebec offset program
- Japanese Joint Crediting Mechanism





Overview of the ACCU market

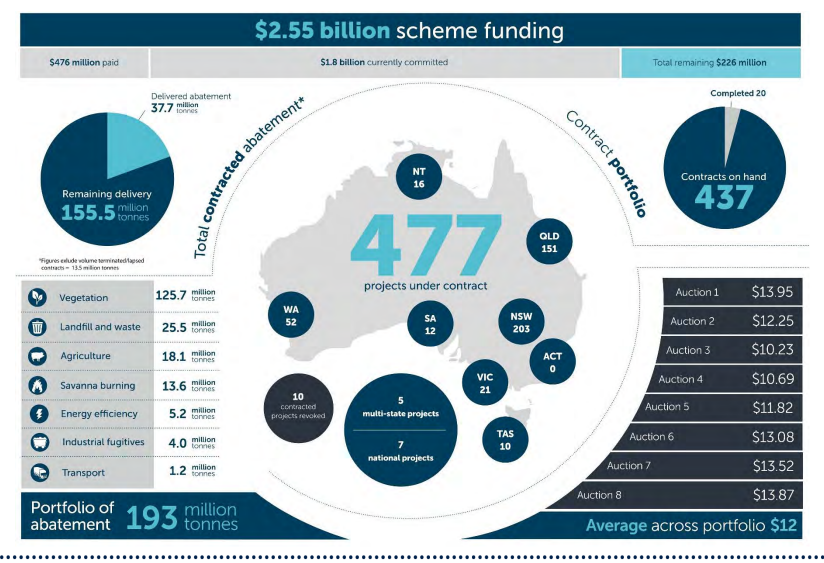
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Australian Carbon Credit Units

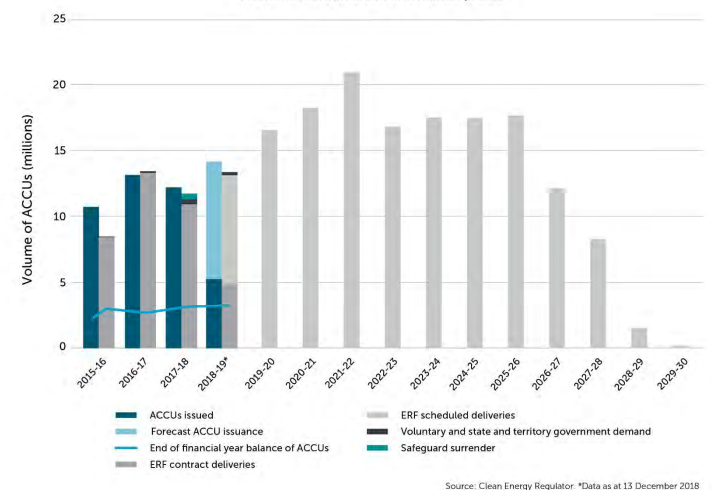
- Australian Carbon Credit Units (ACCUs) are issued for ERF projects
- An ACCU represents a tonne of abatement
- Where there is an ERF contract, ACCUs can be delivered to the Government for payment
- ACCUs can also be sold on the 'secondary market'

ERF contract portfolio



ACCU supply and demand

Australian carbon credit unit market profile



ACCU supply

ACCUs issued by project method type 14 12 10 ACCUs issued (millions) 8 6 4 2 0 2012-13 2013-14 2014-15 2015-16 2016-17 2017-18 2018-19* Transport Industrial Fugitives Energy Efficiency Waste Vegetation Savanna Burning Facilities Agriculture

Source: Clean Energy Regulator. *Data as at 13 December 2018

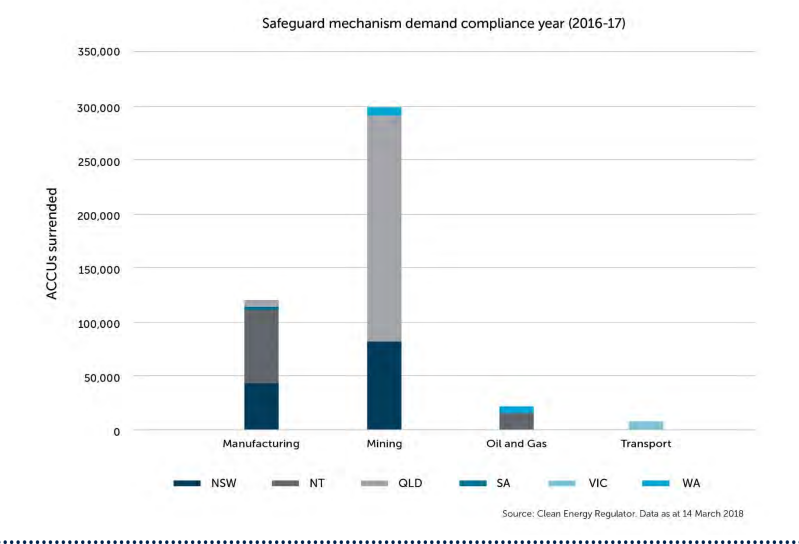
ACCUs – sources of demand

- Emissions Reduction Fund compliance
- Safeguard Mechanism compliance
- Voluntary demand
- State and territory governments

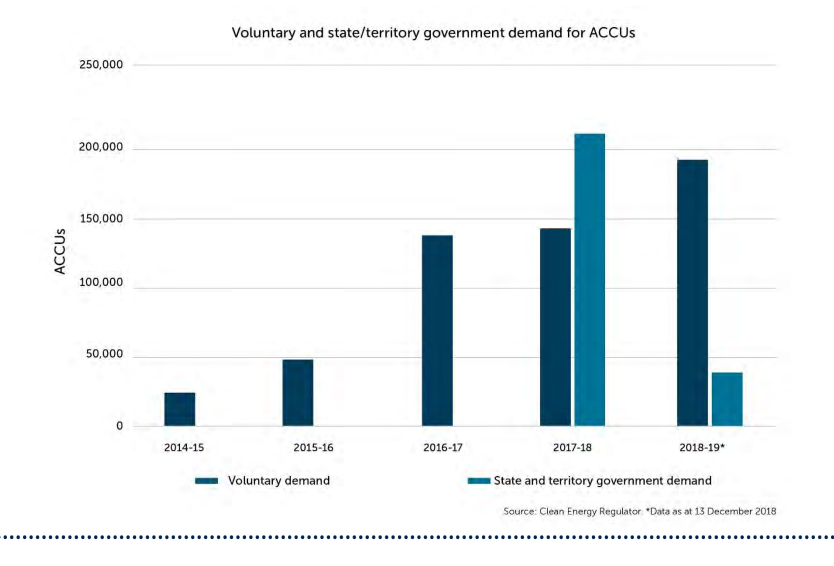
Demand for ACCOS in 2017-16 and 2010-19 (as at 15 December 2019) by source		
Demand Source	2017–18	2018–19 (to date)
Emissions Reduction Fund contracts	10.92 million	4.87 million
Safeguard mechanism (compliance year 2016–17)	0.45 million	-
State and territory government demand	0.21 million	0.04 million
Voluntary demand	0.14 million	0.19 million

Demand for ACCUs in 2017-18 and 2018-19 (as at 13 December 2019) by source

Safeguard Mechanism compliance



Voluntary, state/territory government demand



Sourcing ACCUs

Suppliers of ACCUs can be found via:

- Carbon Market Institute's Carbon Marketplace
- Emissions Reduction Fund project register

Note: ERF projects have long lead times (1-1.5 years from project registration to first credit delivery)



Aboriginal Carbon Industry Strategy



www.nt.gov.au

Aboriginal Carbon Industry Strategy

- the carbon industry in the Territory
- Aboriginal Carbon Unit
- the Strategy



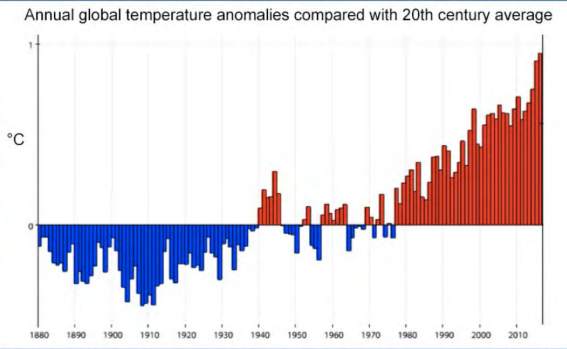
www.nt.gov.au

global warming - some facts

- the earth is getting hotter
- 1°C warmer than it was 100 years ago
- this century so far 16 of the 17 hottest years
- last three years have each been a record hottest year



global warming - a graph





www.nt.gov.au

global warming - some impacts

- melting icecaps + thermal expansion = sea level rise
- more frequent and more intense severe storms/hurricanes/cyclones
- more extreme weather events floods, droughts, heatwaves
- more severe fire weather bigger fires
- reduced agricultural production, famine
- mass migration, climate refugees, social disruption
- impacts on human health
- destruction of natural systems coral reefs, marine ecosystems



Carbon farming – savanna burning

- early burning to prevent late, destructive fires
- low intensity fires = 50+% less emissions
- strategic create patchworks and firebreaks
- can reduce overall emissions by up to 50%
- projects must use an approved methodology to reduce emissions from a known baseline
- bad fire history provides best opportunities
- method is based on traditional practise



Carbon farming in the Territory - history

- European settlement
- Depopulation of country changed fire regimes
- Policy swings since the 1970s homelands in, homelands out, indigenous ranger groups, caring for country, homelands back in …
- NT based research originally designed to restore customary land management practises

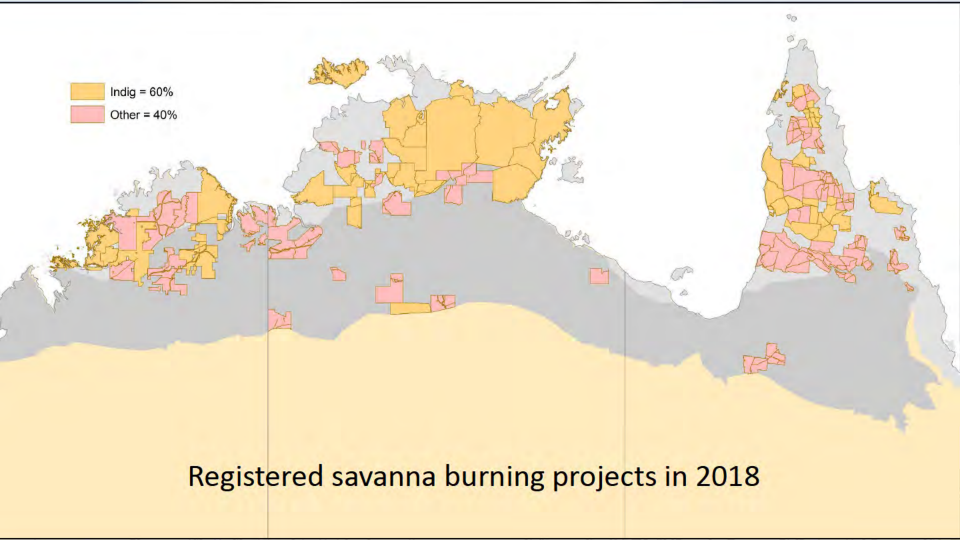


Carbon farming in the Territory - snapshot

Projects to date within the Indigenous estate:

- In the 2017/18, Indigenous projects generated over \$16m worth of ACCUs across north Australia.
- 68% in the Northern Territory(828,069 million tonnes or \$11.2 million per annum).
- 91% of the NT carbon credit generation by savanna fire projects can be attributed to Indigenous-owned carbon projects





Carbon farming in the Territory – future?

- new methodologies combining sequestration and abatement – more ACCUs per km², makes more country viable
- growth in demand ACCUs increased price?
- recognition of associated benefits cultural, social, economic, environmental
- blue carbon ...



Aboriginal Carbon Unit

- 2016 election commitment
- protecting country, creating jobs policy
- established in late 2017



protecting country, creating jobs policy

a policy focused on Aboriginal ranger groups – 4 elements

- capital grants
- ongoing land management and conservation fund
- legislative recognition/regulatory powers
- creating jobs in the carbon economy



Aboriginal Carbon Industry Strategy

- ACU consulted extensively with industry
- very consistent advice about government role
- developed a strategy that reflects industry views and sets out to shape government support for industry



Aboriginal Carbon Strategy - 5 key areas

- 1. Develop policies to provide certainty and stability
- 2. Promote industry across government and community
- 3. Address impediments to long term growth
- 4. Identify new opportunities for industry growth
- 5. Streamline access to support services



- 1 Develop a policy framework
- offsets for environmental impact of govt business carbon neutral
- incentives for business to offset emissions and other impacts
- mandatory offset requirements for high environmental impact activities
- improve investment certainty, policies around climate change and environmental offsets



- 2 Improve awareness of industry
- develop a communication strategy improve awareness and understanding
- investigate partnership opportunities, promote NT produced credits
- research to quantify beneficial economic, social & environmental impacts
- support establishment of online presence/promotion



- 3 Address impediments to industry growth
- provide clarity around 'carbon rights' the right to conduct carbon industry activities across a range of land tenure and title arrangements
- research into secondary or voluntary offset markets and establishment of channels for Territory projects to access those markets



- 4 Identify new opportunities
- investigate packaging emission reduction activities with other environment and land management services to achieve economies of scale
- package and market fire management and project management services
- investigate market for co-benefits create opportunity for corporations to offset social or cultural costs of business activity
- new methodologies for low rainfall regions



- 5 Streamline access to support services
- consult with industry about delivery of existing industry support programs
- develop tailored industry wide or enterprise support programs
- establish a website to provide resources and information
- single point of contact the ACU
- support industry forums and networks



Thankyou



www.nt.gov.au

Developing an Offsets Framework for the Northern Territory

Tracey Duldig Economic and Environment Policy Division Department of the Chief Minister February 2019





FOI 191011 FOI 191110

Context

- 2002 Conoco Phillips 9MTPA Liquefied Natural Gas (LNG) plant development in **ConocoPhillips** Darwin Harbour – the largest industrial development in the Northern Territory
- 2006 West Arnhem Land Fire Abatement (WALFA) Project commenced
- 2012 Inpex Coastal Offset Strategy 2ndoffset agreement in the NT
- 2016 Election commitment *Healthy Environment, Strong Economy* (HESE), including commitment to suite of environmental regulatory reform and introduction of *Environment Protection Act*
- 2019 Draft environment protection Bill establishes Framework to implement an Offsets Framework
 - Climate Change Strategy to be released August/September Mitigation and Adaptation
 - Offsets Framework to be released





NT Statutory context under proposed legislation

Part 8 Environmental Offsets

106 Environmental Offsets Framework and Guidelines

- (1) The Minister may establish an environmental offsets framework for the use of environmental offset measures under this Act or an Act prescribed by regulation.
- (2) The Minister may by gazette notice publish guidelines for the purposes of the environmental offsets framework.
- (3) The guidelines may provide for:
 - (a) The types of environmental offset measures that may be required;
 - (b) Different requirements for different classes of persons; and
 - (c) Different requirements for different areas; and
 - (d) Different requirements for different kinds of offsets.

107 Environmental Offsets Register

- (a) The CEO must establish an environmental offsets register.
- (b) The CEO must record in the environmental offsets register all offset measures that are approved under this Act or an Act prescribed by regulation.
- (c) The environmental offsets register must include the information set out in the schedule 3 for each approved offset measure.



What does the NT want to achieve through offsets?

Nationally recognised and accredited opportunities to offset emissions

Northern Territory emissions to be preferentially offset in the Northern Territory

Minimal regulatory and reporting burden on industry and the NT Government through linkages to Commonwealth Government requirements and frameworks

Commonwealth expansion of methodology of the Emissions Reduction Framework to recognise ACCU generation in the Territory (weed management and feral animal control)

Facilitation of industry offset funding to regional and remote communities



Preliminary Draft Structure for Discussion

- Scope of this Policy
- What are offsets
- New Environment Protection Act and Offsets in the Northern Territory
- Process (covers timing, NT EPA role, compliance and enforcement and review provisions)
- Aim
- Principles
- Types of offsets used in the NT (direct, indirect, advanced, like for like or not)
 - Biodiversity
 - Carbon
 - Social
- High level Criteria/Requirement (indirect/direct ratio, % of social benefits from offsets)
- Decision making considerations
- Offset Delivery Options (Proponent Responsibility / Third Parties)
- Offset Register
- Relationship to Commonwealth EPBC Act
- Further Information



Potential NT Offset Strategy tiers

Offset required through assessment and approval process

Carbon abatement requirement (based on CO₂e (equivalent emissions)

Other biodiversity or social offset focus Non carbon abatement requirement

Commonwealth Emissions Reduction Framework*

NT Non-Carbon Offset register

* Methodology progressed to recognise weeds and ferals

Preferential NT based offsets





Further work required to meet objectives

Determine actions required to realise Territory aspirations for offset benefits to reach Aboriginal communities.

Undertake necessary actions to identify current (or new (long term)) methodologies under ERF that address carbon abatement opportunities in the NT other than savanna burning (eg weeds and ferals).

Develop an NT based offsets register for smaller scale impacts that fall below or outside of the Commonwealth Carbon Emission offset framework.



Questions?

- Can the Commonwealth comment on the **effectiveness of other jurisdictions** offsets frameworks and which jurisdiction would they recommend that could work in the Territory?
- Assessment of the risk to proponents (i.e. how likely is duplication from the Commonwealth's perspective?).
- What are the **opportunities for streamlining** the process?
- Is an Offsets Framework that is fully accredited by the Australian Government an option?
- Given the Northern Territory's particular challenges relating to the **90:10 ratio**, would the Commonwealth consider jurisdiction specific guidance on what would constitute 'limited circumstances of high uncertainty or demonstration of greater conservation benefit'.
- Can the Commonwealth comment on how that would play out if the proponent also triggered Commonwealth offsets?
- Give the challenges in developing carbon projects in the Territory, is the Commonwealth able to **contribute to the development of projects** in the Territory?
- What is the Australian Government position on flexibility regarding the like for like concept?



From:	Edwina Johnson
Sent:	Friday, 1 November 2019 10:44 AM
То:	s22
Cc:	s22
Subject:	FW: GHG Workshop Outcomes NTG and DoEE 7 and 8 Feb 2019 DRAFT.docx [SEC=UNCLASSIFIED]
Attachments:	GHG Workshop Outcomes NTG and DoEE 7 and 8 Feb 2019 DRAFT v2.docx

From: Edwina Johnson
Sent: Tuesday, 26 February 2019 1:44 PM
To: 'Hayley Richards' <Hayley.Richards@nt.gov.au>
Subject: RE: GHG Workshop Outcomes NTG and DoEE 7 and 8 Feb 2019 DRAFT.docx [SEC=UNCLASSIFIED]

Hi Hayley

Thanks for sending these through. I've included a couple of suggestions in the attached.

Cheers Edwina

From: Hayley Richards [mailto:Hayley.Richards@nt.gov.au]
Sent: Monday, 25 February 2019 3:50 PM
To: Edwina Johnson <<u>Edwina.Johnson@environment.gov.au</u>>
Subject: GHG Workshop Outcomes NTG and DoEE 7 and 8 Feb 2019 DRAFT.docx

HI Edwina,

Apologies for the delay in sending these through.

Do you want to have a quick review before I finalise and send to the group. Note CSIRO did not agree to circulating their slides.

Hayley

WORKSHOP OUTCOMES - DRAFT

Northern Territory and Commonwealth workshop: Greenhouse gas emissions from onshore shale gas Darwin, 7-8 February 2019

Attendees: North	ern Territory Government	Department of the Chief Minister (DCM)- Hayley Richa	rds, s22	,s22	,s22
, s22	(day 2); Departmen	of Environment and Natural Resources(DENR) - s22	,s22	; Dep	partment of Primary
Industry and Reso	ources(DPIR) - \$22	, Brett Easton			
Commonwealth D		t and Energy (DoEE): Kristin Tilley, Edwina Johnson, s2 nce (part of day 1).	2		
CSIRO: S22					

Workshop Objective:

- To build the NT level of understanding of Commonwealth policies and frameworks in relation to Greenhouse Gas emissions in the context
 of recommendation 9.8 from the final report of the Scientific Inquiry into Hydraulic Fracturing of Onshore Unconventional Reservoirs in the
 Northern Territory (the Inquiry).
- To seek agreement on way forward and future engagement in addressing the implementation of the recommendation.

Summary of key outcomes from the workshop:

- Established a better understanding of the Commonwealth's policy settings and implications of the implementation of recommendation from the Inquiry and the growth of the gas industry in the Northern Territory.
- Joint recognition that the NT carbon offsets will not be sufficient to address the growth of the gas industry and related emissions and that s47C
 offsets may need to be sourced from other jurisdictions.
- Agreement to build channels of communication and networks between the NT and DoEE for a collaborative approach to working on innovative methods and options.

1

· Commitment to meet quarterly as a group and communicate regularly with key contacts on specific matters.

Day One

Agenda Item	Outcomes and Actions
 Welcome, introductions and context setting 	g by Hayley Richards DCM and Kirstin Tilley DoEE
Overview of 'Report of the Scientific Inquiry into Hydraulic Fracturing of Onshore Unconventional Reservoirs in the Northern Territory' (the Inquiry) and Northern Territory Government response • Ensure all participants understand background and context to workshop, including work of the Independent inquiry, underpinning analysis, relevant recommendations, NT Government response, relevant discussions with industry in NT, timeframes and process for implementation of response	 Presentation by \$22 DCM on potential Greenhouse Gas emissions from onshore gas activities in the NT Briefing on potential GHG emiss Overview by \$22 DCM on development of an NT Climate Change Strategy and Offsets Framework and engagement with stakeholders. ACTION: Slides from all presentations to be emailed to Hayley Richards or \$22 @nt.gov.au for circulation to all workshop attendees.
 Development of Northern Territory guidelines for methane monitoring by the onshore petroleum industry Provide an update on development of new technical guidelines for methane monitoring Discussion: Consideration of greenhouse gas emissions in environmental approvals and Commonwealth input regarding the overlay with NGER. 	 CSIRO undertaking data collection for baseline monitoring in Beetaloo basin NT. CSIRO undertaking lifecycle analysis work for CSG in Queensland but the variability in conditions and facilities makes this challenging and it is not clear when CSIRO will finalise and/or publish this analysis. Lessons learnt by CSIRO in undertaking this CSG work may be relevant to any similar analysis undertaken in the NT. CSIRO preparing Code of Practice for methane monitoring for NT Government to meet recommendations from Inquiry for be enforceable COP's under Petroleum legislation. Discussion on: the need to align CoP and National Greenhouse and Energy Reporting(NGER) requirements for data sets and basis for offsetting as well as ability to establish cumulative baselines and trends over time. Presentation by \$22 DoEE on: the NGER and National Greenhouse Gas Inventory, its review and proposed changes for more transparent reporting and to incentivise better management.

Agenda Item	Beneficial for NTG, CSIRO and DoEE to have further discussions while CoP are being finalised and DoEE processes for NGER under review. ACTION: Circulate contact details of workshop attendees to facilitate ongoing dialogue.		
Coverage of emissions from onshore shale gas development and production in the National Greenhouse and Energy Reporting Scheme and National Greenhouse Gas Inventory Ensure all participants understand scope of reporting of emissions from all stages of development and production, including data availability			
 Overview of Commonwealth policy frameworks, including Safeguard Mechanism, Emissions Reduction Fund and Carbon Neutral program Ensure all participants understand existing Commonwealth policy frameworks 	 Presentation on Carbon neutrality and the National Carbon Offset Standard by \$22 Offset units, international offsets, voluntary and compliance offsets schemes and appeal of co-benefits, targets and reporting Carbon Neutral Program Standards for obtaining carbon neutral certification to meet sustainable development goals 		
 Overview of Commonwealth policy frameworks, including Safeguard Mechanism, Emissions Reduction Fund and Carbon Neutral program (Continued) Ensure all participants understand existing Commonwealth policy frameworks 	 Presentation on the Emission Reduction Fund by Edwina Johnson on the crediting and purchasing by the Commonwealth of CO₂ offsets, governance of ERF, methods and potential projects, pricing. Emissions Emissions Emissions Reduction Fund PreReduction Fund Saf Presentation by \$22 on Emissions Reduction Fund Safeguard Mechanism for obtaining baselines of significantly large emitters (i.e. >100,000 tonnes of GHGs per annum) with review leading to amending changes to all calculated baselines rather than reported baselines. Potential part of a suite of options to reduce emissions by large emitters in the future. 		

Agenda Item	Outcomes and Actions		
Developments on international units Provide update on expected approaches to international units	 Presentation by \$22 on international units and overview of the ACCU markets with regards to Paris agreements, linked schemes. Source of demand, quality and eligibility of units to mitigate price risks. International Units Overview of the Presentation Clth.pcACCU Market Preser 		
 Briefing on Aboriginal Industry Carbon Strategy Provide update on Aboriginal Carbon Industry Strategy 	 Presentation by \$22 DENR on NT Aboriginal Carbon Industry Strategy, history and existing projects, request of industry for a policy framework for certainty and stability. Upcoming annual North Australia Savanna Fire and Carbon Forum at Charles Darwin University on 13 and 14 February. Moriginal Carbon Industry Strategy Press 		

Day Two

Item	Outcome			
Welcome and recap from Day One	 Discussion on carbon capture and storage with regard to geology and research. Presentation by \$22 DCM on the development of an Offsets Framework for the NT with regard to new environment protection legislation, climate change strategy – mitigation & adaptation and potential NT offset strategy tiers. ACTION: DoEE to provide contact with relevant officers to DCM with regards to EP&BC Act and Commonwealth offset program Offsets Policy Update Presentatior Presentation by \$22 CSIRO on overview of GSIERA overview and transparency protocols as well as lifecycle assessment project and challenges of the study including: commercial in confidence data; scope 1 and 2 emissions and displacement of other sources. Discussion included agreement that lifecycle of GHG can only be reliably considered in Australian. 			
 Discussion on possible options to offset emissions from onshore shale gas Workshop possible benefits and costs of different options to offset emissions 	 Views, questions and discussions as captured on the white board – for further discussion: Regulation and roles of players: What is the role of the regulators and clarifying role at National and NT level. What are the three most important objectives (policy/political) ie who pays and what signals to industry? Be mindful of scope creep Evidence, science, collaboration and pragmatism of government and industry important elements Emissions: 			

	 What facility level options are there to reduce emissions – to minimise offset needs. In considering Energy side to processing and fugitive side.
	· How do we take a National approach to gas emissions lifecycle?
	· How to offset 40M (t) of emissions in Australia every year
	· Consider sequencing with industry timing: when the emissions hit? what we do when? how does it impact targets?
	Offsets:
	· How will the NT offsets interact with regulation?
	• Offset pricing – striking the balance between abatement viability and industry and a policy that accommodates uncertainty.
	· Beneficial use
	• The supply of NT Carbon Offsets and how to increase these: ie grow aboriginal developed offsets. What policy levers will support these? Ensuring the methods are right for NT context.
	ACTION: agreed NT to review Cth methods and have a further discussion about methods that might better meet NT context (noting high cost of method development)
	Communications
	Consideration of the communication of information and messaging.
Next steps and wrap up	Agreement to hold discussions quarterly to ensure alignment of work programs in achieving multijurisdictional solutions.
	Additional regular communications at relevant officer level on specific matters.

~	2	2
S	Ζ	2

From:s22Sent:Thursday, 13 December 2018 3:13 PMTo:'Hayley Richards'Subject:FW: DoEE contact re Greenhouse Gas emissions [DLM=For-Official-Use-Only]

FYI 😳

From: s22 Sent: Monday, 5 November 2018 5:47 PM To: 'Hayley Richards' Cc: s22 Subject: DoEE contact re Greenhouse Gas emissions [DLM=For-Official-Use-Only]

Hi Hayley

Following up on your request about assistance from the Department in understanding how to account for the greenhouse gas emissions from gas developments, s22 is the Director of the National Inventory Team and has offered to assist you. She can be contacted on s22 @environment.gov.au

I will be in touch again soon regarding our visit later this month

Cheers s22

Department of the Environment and Energy

s22 @environment.gov.au | GPO BOX 787 Canberra ACT 2600 | Phones22

Assistant Director – Major Projects West Section

s22

From: Sent: To: Cc: Subject: Edwina Johnson Friday, 1 November 2019 10:35 AM s22 s22 FW: Commonwealth contact on EPBC offsets [SEC=UNCLASSIFIED]

From: s22@nt.gov.au]Sent: Friday, 15 February 2019 12:52 PMTo: Edwina Johnson <Edwina.Johnson@environment.gov.au>Cc: Bruce Edwards <Bruce.Edwards@environment.gov.au>; s22@environment.gov.au>Subject: RE: Commonwealth contact on EPBC offsets [SEC=UNCLASSIFIED]

Hi Edwina

Thank you for the contact. I'll follow up with s22

Regards

s22

Principal Policy Officer Economic and Environment Policy Department of the Chief Minister Northern Territory Government

Floor 3, NT House, 22 Mitchell Street, Darwin GPO Box 4396, Darwin, NT 0801, Australia

p ... s22

e s22 @nt.gov.au w ... www.nt.gov.au/dcm



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be GREEN! Read from the screen.

From: Edwina Johnson <<u>Edwina.Johnson@environment.gov.au</u>> Sent: Wednesday, 13 February 2019 4:33 PM To: s22 @nt.gov.au> Cc: Bruce Edwards <<u>Bruce.Edwards@environment.gov.au</u>>; s22 @environment.gov.au>

Subject: Commonwealth contact on EPBC offsets [SEC=UNCLASSIFIED]

His22

It was good to meet with you last week.

In relation to your question on a contact from the Department on environmental offsets, s22 , Director of Environmental Protection – Regulatory Policy (on s22) is the best contact from the Department on offsets under the EPBC Act.

Cheers Edwina

Edwina Johnson A/g Assistant Secretary Industrial and Air Quality Branch Department of the Environment and Energy GPO Box 787, Canberra ACT 2601

s22

The Department acknowledges the traditional owners of country throughout Australia and their continuing connection to land, sea and community. We pay our respects to them and their cultures and to their elders both past and present.

To:

Cc:

Subject:

Edwina Johnson Friday, 1 November 2019 10:42 AM s22 s22 FW: NT Hydraulic Fracturing Implementation update and 9.8 meeting [SEC=OFFICIAL]

From: Edwina Johnson Sent: Tuesday, 10 September 2019 9:04 AM

To: 'Brett Easton' <Brett.Easton@nt.gov.au>

Cc: 'Danie	I.Quinn@industry.gov.au' < Daniel.Quinn@	industry.gov.au>; s22	
	@industry.gov.au>; s22		@industry.gov.au>;
s22		@industry.gov.au	>; s22
	@environment.gov.au>; s22		@environment.gov.au>; s22
	@nt.gov.au>;s22	@nt.gov.au>; s22	
	@nt.gov.au>; s22	@environmen	t.gov.au>; s22
	@environment.gov.au>		

Subject: RE: NT Hydraulic Fracturing Implementation update and 9.8 meeting [SEC=OFFICIAL]

Hi Brett

Thanks for sending through these notes. Please find below further information on the ERF methods.

Please don't hesitate to contact me or s22 should you need any further information.

Kind regards Edwina

- The Emissions Reduction Fund Human-Induced Regeneration method provides for projects involving changing land management to regenerate native forest.
 - Land on which projects are undertaken must have had no forest cover in the preceding 10 years. The land must also have trees with the potential to attain forest cover. Forest cover is defined as trees at least two metres high with at least 20 per cent crown cover, on an area of at least 0.2 hectare.
 - During the 10 years preceding the project, forest cover must have been suppressed (for example through weeds, pests, clearance). Project activities must address these suppressors, to enable forest cover to be achieved.
 - Eligible project activities include managing plants that are not native to the area. Fire management is not an eligible activity.
- The Clean Energy Regulator can only declare proposed Emissions Reduction Fund projects to be eligible if they meet requirements specified in subsection 27(4) of the *Carbon Credits (Carbon Farming Initiative) Act 2011.* These include additionality requirements (subsection 27(4A)). One of the additionality requirements is that a project is not required to be carried out by or under a law of the Commonwealth, a state or a territory.
 - These requirements apply for all projects, irrespective of the method being used.
 - Any project where the management activity only comprises managing a weed species that is required by law to be controlled may not be eligible.
 - We understand Gamba grass is a noxious weed, and that therefore removal of Gamba grass is required by NT laws
- The Emissions Reduction Assurance Committee completed a review of the Human-Induced Regeneration method in 2019. The Department is working on improvements to the method, taking the Committee's recommendations into account.

- The Department is not undertaking work on including fire management as an eligible activity, because fire has not been identified as a common factor suppressing forest cover. However, we would be happy to consider any information the NT Government would like to provide. Information on how burning suppresses forest cover and how changes in fire management promote regeneration of forest cover would be necessary to support any work looking at potential to include fire management as an activity.
- The Department intends to discuss proposed changes to the method with stakeholders in coming months. We will add you and your Northern Territory Government colleagues to the stakeholder list for this matter.

From: Brett Easton [mailto:Brett.Easton@nt.gov.au] Sent: Tuesday, 3 September 2019 5:17 PM	
To: 'Daniel.Quinn@industry.gov.au' < <u>Daniel.Quinn@in</u>	dustry.gov.au>; s22
@industry.gov.au>; s22	@industry.gov.au>;
s22	<u>@industry.gov.au</u> >; Edwina Johnson
< <u>Edwina.Johnson@environment.gov.au</u> >; s22	@environment.gov.au>; s22
@environment.gov.au>; Brett East	on < <u>Brett.Easton@nt.gov.au</u> >; s22
@nt.gov.au>; s22	<u>@nt.gov.au</u> >; s22
<u>@nt.gov.au</u> >; s22	@environment.gov.au>

Subject: NT Hydraulic Fracturing Implementation update and 9.8 meeting

Good Afternoon,

Thank you again to everyone that was able to attend the NT Government (NTG) meeting on hydraulic fracturing on Tuesday 27th August 2019 at Industry House Canberra, at short notice. Please find attached my summary of the general issues covered and what steps we will be undertaking from here.

Attendees:

Daniel Quinn	DQ	Acting General Manager, Onshore Minerals and Energy	Department of Industry, Innovation and Science	Daniel.Quinn@industry.gov.au
s22		Acting Manager, Onshore Gas Team	Department of Industry, Innovation and Science	s22 @industry.gov.au
s22		Onshore Gas Team	Department of Industry, Innovation and Science	s22 @industry.gov.au
s22	s22	Market Intelligence Team	Department of Industry, Innovation and Science	s22 @industry.gov.au
Edwina Johnson	EJ	Assistant Secretary, Climate Change Division	Department of the Environment and Energy	edwina.johnson@environment.gov.au
s22	s22		Department of the Environment and Energy	s22 @environment.gov.au
s22	s22	Director, Gas Policy, Gas and Governance Branch	Department of the Environment and Energy	s22 @environment.gov.au
Brett Easton	BE	A/Executive Director, External Strategy and Policy	Department of Primary Industry and Resources	Brett.easton@nt.gov.au
s22		Executive Director, Onshore Gas Development	Department of Primary Industry and Resources	s22 <u>@nt.gov.au</u>
s22		Principal Policy Officer, Economic and Environment Policy	Department of the Chief Minister	s22 <u>@nt.gov.au</u>

s22 Principal Policy Officer, Economic and Environment Policy	Department of the Chief Minister	s22	<u>@nt.gov.au</u>
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Apologies:

s22	Director, National Inventory	Department of the	s22	@environment.gov.au
	Systems	Environment and Energy		

^{*}provided an update on progress on implementation of the Inquiry: <u>https://hydraulicfracturing.nt.gov.au/</u>

- 52 out of 135 recommendations complete
- CSIRO codes of Practice for onshore petroleum activities in the NT completed. (4 components: Methane, Well Integrity, Surface Activities and Waste Water Management)
- Monitoring and Compliance Strategy and No Go Zones policy completed
- Environmental regulation transferred to the Department of Environment and Natural Resources. The Minister for Environment now has approval powers for Environment Management Plans along with Environmental offences provisions under the Petroleum Act.
- The Minister for Resources still holds all other powers under the Petroleum Act i.e titles, tenure and operational approvals (i.e well operations/well integrity/decommissioning and abandonment).
- SREBA (Strategic Regional Environmental Baseline Assessment) body of work in progress (estimated duration: minimum 3 years from commencement. A SREBA Framework and Guidance Notes are being completed and will be released for public consultation later this year. This will cover environment (flora, fauna, water), social impact, health, cultural (Aboriginal interests) and economic themes. CSIRO (Damian Barrett) is assisting in the development of the framework and guidance notes.
- **S22** GBA Team is also undertaking studies in the Beetaloo Sub-basin, which will feed in and complement the SREBA requirements. There has been great engagement from **S22** on the SREBA and it is highly appreciated.
- Statutory Land Access agreements work commencing. Legislation introduced to Parliament later this year.
- Current legal challenge to Origin access to Amungee Mungee Pastoral Station (test case on level of consultation undertaken)
- Northern Territory gas strategy: 5 Point Plan
 - Expand the world-scale Darwin LNG export hub
 - Grow the NT's service and supply industry
 - Establish gas-based processing and manufacturing
 - Grow research, innovation and training capacity
 - o Contribute to Australia's energy security
- Highlighted background to Recommendation 9.8 based on experience during the Inquiry.
- Highlighted that the full development potential of the Macarthur Basin is higher than the current modelling.

s22 provided an update on current policy positions:

- Current GHG emission profile for the NT (16.5MT/yr = 3% of Australian emissions) and what is currently offset through savannah burning management (1MT/yr),
- Development of the NT Climate Change Response and possibility of including a net zero emissions target
- Progress on an NT offsets policy to potentially address both carbon and biodiversity offsets management.
- Overview on current carbon abatement projects in the Northern Territory and limitations to expansion of savannah burning programs.
- Unlikely to be able to offset the life cycle emissions in the NT.

EJ provided an overview of current Emissions Reduction Fund (ERF):

- There are currently 36 approved methodologies
- s47C

s22 outlined the current Gorgon CCS initiative and highlighted that there may only be limited emissions reductions available through fugitive emissions management.

BE provided a synopsis of Recommendation 9.8:

• Current challenges and hurdles the NT is facing in addressing the requirement in any measure. At full development looking at somewhere between 39MT to 117MT/yr in carbon offsets (forward projection).

- Acknowledged that whilst the recommendation has some flexibility in its wording that it will remain critical for the NTG (& to a lesser extent the Commonwealth) to take every practical step to address the issue, including the long term need to adopt new methodologies to apply to the NT context to ensure some flow on benefits for Territorians and social licence for industry.
- Have held initial discussions with CSIRO. Need to develop some underpinning science/modelling for whole of life emissions profiles against different development scenarios and supporting abatement research on human induced regeneration opportunities.
- NT increase in emissions will also be an increase in overall Australian emissions.
- Raised that there was little incentive for the clean energy regulator (CER) to push for new methodologies without significant project push the NT needs assistance.
- Some discussion on potential risk of competitive disadvantage to NT based gas industry with carbon offsets requirements potentially applying to 'life cycle' in the Territory, as opposed to only in excess of safeguard levels, as is the case in other jurisdictions.

DQ provided overview of current Carbon Capture Storage (CCS) initiatives and the development potential of the Betaloo Subbasin:

- Development of Carbon Net <u>https://earthresources.vic.gov.au/projects/carbonnet-project</u> offshore CCS joint initiative with Victorian Government to facilitate Hydrogen industry development.
- Similar systems have been trialled in Norway, Nth Africa and the United States.
- Acknowledged enormous potential of developing the Betaloo Sub-basin reserves.
- May need to consider large-scale industrial solutions to address 9.8.
- Issues need to be raised with the Minister for Industry, Innovation and Science.

s22 outlined some key technical aspects of the CCS initiatives for carbon net.

s22 highlighted importance of maintaining the narrative around the international (global) emissions benefits from economies transitioning from coal to gas.

Next Steps:

- 1. DPIR to continue finalisation of Stage II implementation, including land access agreement legislation.
- 2. DoEE to revisit methodology human induced regeneration methodology opportunities (regeneration opportunities through improved weed and fire management initiatives) and advise NTG.
- 3. DPIR & DCM to develop research questions for GISERA consideration.
- 4. DoEE, DPIR & DCM to further discuss the interface of the 'new entrant's policy' (Safeguard), the existing ERF, and likely residual NT emissions.
- 5. DoIIS to discuss the development potential of the Betaloo Sub-basin and the NT position regarding implementation of Recommendation 9.8 with the Commonwealth Minister for Industry, Innovation and Science.
- 6. Based on advice from DoIIS, determine whether the NT Chief Minister needs to write to the current Prime Minister again, to outline the NT position and what assistance we may require.
- 7. DPIR & DCM to develop an issues paper on potential tiers of offset availability and responsibility across NT and national schemes.

I would like to suggest that we continue to use this distribution group as a pivot point for the continued implementation of Recommendation 9.8 and to keep you informed on progress. If I omitted any key elements and/or issues raised last week, please pass them on to the group.

Some useful links if you require general information: https://hydraulicfracturing.nt.gov.au/

Thank you again for your time, I look forward to working together and we will be back in touch soon.

Kind Regards

Brett Easton

A/Executive Director – External Strategy and Policy Department of Primary Industry and Resources Northern Territory Government Level 4 Centrepoint Building, The Mall, Darwin GPO Box 4550 Darwin NT 0801 p: \$22 m: \$22 e: brett.easton@nt.gov.au w: www.dpir.nt.gov.au Our Vision: Creating a public sector that provides the highest quality service to Territorians

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s22

From: Sent: To: Cc: Subject: Edwina Johnson Friday, 1 November 2019 10:40 AM s22 s22

FW: Meeting between DoEE/CER/NTDoCM [SEC=OFFICIAL]

FOI 191011 FOI 191110 Document 8



 From: s22
 @nt.gov.au]

 Sent: Wednesday, 10 July 2019 4:15 PM

 To: Edwina Johnson <<u>Edwina.Johnson@environment.gov.au</u>>;s22

 @nt.gov.au>; s22
 @cleanenergyregulator.gov.au>

 Cc: s22
 @environment.gov.au>; Katrina Maguire

 <Katrina.Maguire@environment.gov.au>; s22
 @environment.gov.au>

 Subject: RE: Meeting between DoEE/CER/NTDoCM [SEC=OFFICIAL]
 Importance: High

Hi Edwina,

We are looking forward to the discussion but would like to reschedule please. We are Friday available any time after 11:30am Canberra time or Monday anytime from 11am Canberra time.

We are looking to explore how we can work with you to build flexibility into existing methodologies, develop new ones and improve the commercialisation proposition of the same. Included in this, we would like to know your perspective on whether there is anything the NT Government can do in how we set our offset policy framework to remove barriers for potential offset supply growth.

We have some questions around how the international aspects of methodology standards are developed, influenced and agreed. The questions that keep coming during our conversations across government & stakeholders include:

- How do the international methodologies work and who manages them? IPCC?
- Do the IPCC set methodologies for calculating emissions produced and sequestered, and the Commonwealth creates methodologies for the ERF based on these? Or are there specific international offset methodologies?
- Who from the Commonwealth Government is leading international methodology negotiations?
- How do these negotiations work? Does Australia do the work on how a certain methodology may work and then present this to the IPCC?
- What is the difference between Kyoto ACCUs and non-Kyoto ACCUs?
- What is the Kyoto abatement deadline and what does it mean?
- How will the ERF methodologies be effected by transition from the Kyoto Protocol to the Paris agreement?
- How are the methodologies around forest management, cropland management, grazing land management, and revegetation allowed if we haven't adopted article 3.4 of the Kyoto Protocol regarding counting these emissions?

Hopefully this gives some better context for rescheduled discussions next week? I suspect there may be some relevant links and/or docs you can send us in the meantime also to help refine the discussion? Very happy to receive any of this kind of information in the meantime also.

With thanks,

s22

s22 Director Economic Development & Environment Policy Department of the Chief Minister

Level 6, Darwin Plaza, 41 Smith St GPO Box 4396, Darwin NT 0801

t.s22

dcm.nt.gov.au

<image001.png>

boundlesspossible.com.au

<image002.png><image003.png>

My days in the office are Monday to Thursday. I work flexibly and am sending this email now because this time works for me. I encourage you to read and/or action it at a time that works for you.

I acknowledge the traditional Aboriginal owners of country throughout the Territory and pay my respect to them, their culture and their Elders past, present and emerging.

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assistance in the meantime also.

With thanks

s22



FOI 191110 Document 9 Kaytey - 31 May " Offsets policy - 2nd half of your. > Progness discussion on Feb " 4 wells this you : all floring (60-90 days) . will know more at end of you \$ looking for condensate & would happ patty auge patty quick.

FOI 191110 Document 10

s22 -25 Jane · Climate change stratgy => draft u/ Min effice · Offsets stratgy in 2019 · May be project conditions to implement • Maring a session to morrow on vie 9.8

OI 191110 Document 11 s22 -NT Discussion W/NT - 17 July _s22 - CER - s22 - Do EE -NT: exploration applications =) next concersations will have more in for on industry timefrances - Bill going through scriting committee = Bill going through scriting committee = porides that min can develop offsets framework & to approvals under development, pastoral famework. = would seek to use 6th process. (Reg noted would through). > CER noted expectation to settle \$22 - willing to have a look at language. · Offsets: - both carbon & bibdinersity - also moratorium / link w/ J. (glink to Petroleum Act J.) affects marginit Louis conson/ biodiunsity. · S22 raised links of biodimesity affort > NT seemed ole. · HIR + Gamba grass = affline w/ \$22 • S47B(a) framework then consultation > then and year. · Climate policy > w/ Min Ly question whether have target. contacts] * to \$22 **⊁**- s22 I whether trials in ERF · Contact dutrils

s22 Edwina FOI 191110 Document 12 s22 s22 17/7/19 Doll AT CER NT MIG Commitant re french " offset - ensure no net 1 defenjele re ourhore - how do that ? - how do that ? - if ter co. affret & enimon then permit coud - > fail addit test? Yes, cur 4. - if 3rd P do' prij e made co. offret e co. bought Accus on? - Jes cere realise not ideal. not If and or pool - offict mid 2000 -> Oth revolve @ by - NT govi gett' alot og englør agglicins. Fill Eno ho bill - 100 Min" can er an offrets flath - to commerce late wig, every '20. (sto apply to approvals and Is to apply to approval under En Pro act & yet a land de "ect. (s47B(a) finalie by end ago. · intend offset retered to NT gov? 20 no firm jos. Follow exist appr, der't is to a new appr. - \$22 - del nurier & Much appr 4 nurender. both an emissions & budiversity requit At Clear CC Strat' be' coundered whi 190. Says will deliver officts office. Discus' whether have a target.

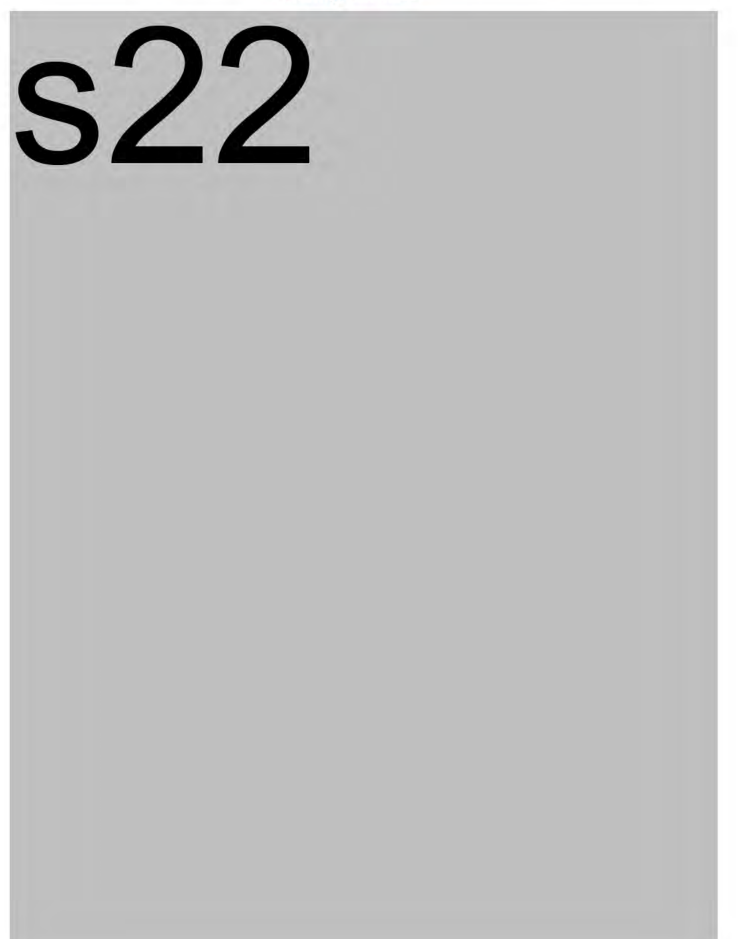
(NT-ph 17/7 s22 Edwina \$22 s22 \$22 Rg Add - taking of ways to help co.s with state obligations meet them - eq priking - not current posture NT - commitment to affect fracking emissions - namt as wany projects in NT as pos. - it require offsets - north tail reg att - yes! - but if yet someone else to - OK? - jes - Edwing - if an prod - would be years away before have to affect Finelised by adyr -Bill in process - more start next yr on this yr -> \$\$47B(a) env prot leg", land dearing leg" . \$22 require retivity? . NT - don't know - would prefer to piggy brok it our process -\$22 - experiation is that units . NT offsets will apply to C & blodiv - C- general ray to offset over certain ant - specific " for emissions relating to frackling - s22 - might also need to think abt whether bidly affect ray trips up other regts - would be ok -NT - our methods prob non't help much for bladiv - land cheaning * gamba grass - control gamba grass to regen? - what is BAU? (using HIR? - we sald we nould get back to then - is control of gamba grass is There same thing more we can do to explain methods a It is There something more we can do to explain methods a opps in NT? - songning say "? squanna an non-hadig land? - s22 call in when in Darwin? confacts - for diff 140 SZZ- under Pan's, moving from KP to UNFECC categorites

FOI 191110 Document 14 NT meeting - 27 Aug s22 · Env reforms - mining · Assisting inquiry turstifice & clusters in diff agricies · Canavan intressed in oping up basis; inc Bestaloo. » DCM taskforce wound down at end of you. · Completed 31 pre-exploration rees . Exploration approvals grin about 10 days go: - Origin & Soutos - 2 welly Co well pary · Completed 52/135 recs = almost at end of Stays 2 · Stage 3 from early next year to 2021. "SREBA: N/ S22 + CSIRO > final piece which prevents prod " licences. meeds to be done w/i 5 years (expected w/i next 2-3 year) · Statutory land agreements - current and b/w Origin and \$/h > claiming insufficient const (henry set down for 20 Sept. · NT: affaits fammak + new Env Protection Bell (soon to be Act) + incoperating carbon + biodunity. - looking at ERF methods . both demand & supp - draft offsets policy; would be independ by guidance notes hub in the harbour.

- only in Beetaloo. · 39 mit doesn't include manifacting . > NT mes could be 3x more than this . Don't know where gas will go. · Modeling of emission own time · CCS? · Carbos Net : anaymit n/ Vic to allow the manye. - DIIS planning on CCS (?) deep dime. . Have done baseline survey of NT · Camba grass A. Reney Woody areeds · GISERA model technologies I will come up that. · Petrolem Art: under prod-licences - Also considering net zuo emissos francunte · Env Protection Act - doesn't reg petrolem - offsits sits u/i. · Env Min would apply through Petrolem Reys.

FOI 191110 Document 15 Char s22 D199 -s22 - CNEWIPM and responden and my 19mg 1-21 sontos appreced tion appende Perelan freek ~ CE (CA) LELAG - Feb march 30 licences -Cereba - Mext and across norceme on approval lase emission actives s22 🐝 MADRIC transmost etgets tomenicit - no increasers emiss in Aust-LCA will offer the the bas h have bush (Pro) bing 1 at aces ·Autin contradico sev = Includes Om enc -hoden of with \$22 medellingeniosione -No leads oracles ottast Oconnacal coal to gas 559 as - have the tel room. 1 John ANZAD si t 5

Interjurisdictional Land Sector Working Group: Meeting #3 June 2019, Canberra Meeting outcomes:

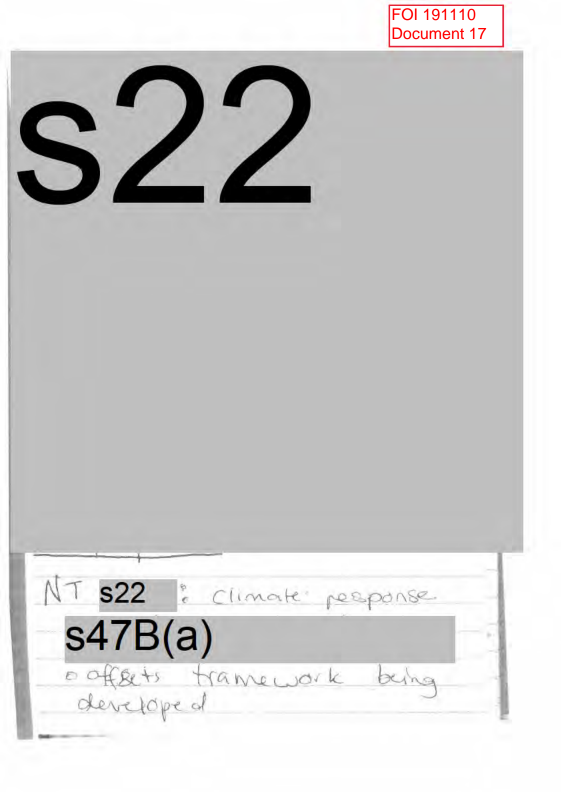




Action items:

	Responsible	Action item	Status
1.	Northern Territory	NT to share draft offset framework as it relates to	For action
		ACCUs with Commonwealth Department of the	
		Environment and Energy and Clean Energy Regulator	





S&T W/shop 13/12 NT UPdak · looning to expand opps for sav burning · racing means more offsetting · Blue carbon interest · off set framework unplemede s22 asked if they want to offset framework \$ \$22 NT to send offset trametrovic to \$22 for checking s22 prentioned additionally SZ/

FOI 191110 Document 18 170C+ SZ to cint biording lots of work in offsets seeking advice from other tates - QUI QLD + NT to talk about offset strategy offline for advice to NT and says good to share info cas then no competing interests. NT :S22 a NI Wants to reinvigorate MP. the inventory pref emissions reduct porthway group too " off Draft offsets possible model - want to take a diff approach to east coast hoping public end of year too & will need to falle

s22

From:s22@nt.gov.au>Sent:Monday, 3 June 2019 4:38 PMTo:s22Cc:Emissions Reduction; s22Subject:RE: 13 June Interjurisdictional Land Sector Carbon Farming Workshop [SEC=OFFICIAL]

His22

Thanks for your email and the voicemail. We are very interested in participating as we are in the thick of developing an Offsets framework, reviewing methodologies and looking at how we grow our carbon farming industry. This work is especially important given our focus on working with yourselves to implement recommendation 9.8 of the HFI review and the resultant expected demand for offsets projects.

Given this is next Friday, it's unlikely we can physically get someone to this meeting, but will definitely arrange to dial in. Can you please ensure you send through to me relevant details to facilitate my team's participation asap?

Can you please also ensure I am kept on the list going forward as the NTG rep specifically responsible for the work across whole of government up here and I will ensure relevant people are included?

With thanks

s22

s22

Director, Economic Development & Environment Policy Department of the Chief Minister

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