New Zealand's post-2012 Mitigation Commitment and Linkages to the ETS

Context

- New Zealand's obligations under the Kyoto Protocol's first Commitment Period (CP1) end 31
 December 2012. Governments are negotiating a new comprehensive agreement to cover all
 major emitters targeted for completion by 2015 to come into force from 2020.
- Our international target under Kyoto has been a key reference underpinning our Emissions
 Trading Scheme (ETS) to date. We are currently consulting on amendments to the ETS and
 decisions will be required over the next 12 months on the level of ambition it should achieve.
- 3. Domestically, we have gazetted a 2050 target of 50% but we have not yet identified any near-term milestones in relation to this.
- 4. Our emissions will continue to grow, reflecting our emissions intensive economy and growing population.

- 5. For the period 2013-2020, New Zealand will need to decide:
- a) whether to take a target under a Kyoto CP2 (like Europe) or in transitional UNFCCC arrangements outside Kyoto (like Japan, the US and many other developing countries); and
- b) whether and when to commit to a domestic emissions target to supplement our existing conditional target range of 10-20% below 1990 levels by 2020.
- New Zealand is alone amongst developed countries in not declaring either a domestic target or whether we will join a CP2, although there are varying degrees of firmness to other countries' targets.
- Australia has not yet decided whether to join a CP2, but has a minimum unconditional target.
 Australia's actions will influence our decisions.

Relevant considerations and related decisions

Domestic policy settings

- We need to decide on the emissions reduction effort we want the ETS to deliver in the period 2013-20. This will anchor the ETS and provide greater certainty for participants.
- In addition, we may wish to avoid excess purchasing of international units by ETS
 participants (with the offshore cash flows and the loss of welfare that this implies)
 without increasing unit price. We will need to establish a 'cap' on the total supply
 of NZUs, including the units we allocate to emissions-intensive trade-exposed
 activities.

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International positioning

4. While our target range and conditions should remain on the table, we need to determine whether an interim policy signal through either a domestic target and/or equivalent ETS settings can provide both international credibility and influence to position New Zealand well in negotiations over the next three years for the post-2020 agreement.

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Further information and timetable

Over the course of 2012 EG will consider New Zealand's post-2012 target, linkages to ETS amendments and a negotiating mandate for a coordinated approach to the UNFCCC meeting in Qatar in December.

In considering our post-2012 domestic target, Cabinet can expect further advice on:

- Domestic abatement and complementary measures
- Fiscal and economic costs
- Long-term trajectory for New Zealand emissions
- What other countries are doing.

Date / /	Activity			
May 2012	ONFCCC negotiations in Bonn, Germany - some clarity may be gained on key CP2 questions			
June-July 2012	Cabinet decisions on amendments to ETS legislation. Opportunity to further discuss the Issue of a domestic unilateral target			
Aug 2012	Further collected of supply of NZUs in ETS begins			
Oct 2012	Last opportugity for decisions on NZ's domestic unilate target if NZ wishes to be ready to announce its target a 2012 UNFCCC Conference of the Parties (COP)			
Nov - Dec 2012	Report back to EGI on where, when and the level of N2's unllateral target [EGI Min (12) 2/3). 2012 UNFCCC COP in Qatar to decide final details for a second commitment period under the KP to begin 1 January 2013			

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NZ's emissions trajectory

 New Zealand is projected to emit/650 mega-tonnes (Mt) of CO₂ equivalent over the 2013-2020 period. Our emissions will be influenced by a number of factors including the domestic price of carbon, GDP and population growth, oil prices and forestry activity.

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- Gross emissions under current policies are projected to continue rising. New Zealand can reduce overall emissions through three mechanisms:
 - Offsetting emissions through forestry sinks, although these are effectively a loan to New Zealand and must be paid back when trees are harvested.
 - Reducing gross emissions through infrastructure investment, technology and behaviour change. This can be achieved in part by the ETS but will need other measures to overcome 'non-price' market failures. Complementary measures can support other government objectives such as improving productivity or resource use efficiency. Opportunities vary significantly by sector.
 - Purchasing offshore emissions reductions, which is cheaper in the short-term but which sees New Zealand have to pay again and again for the same emissions envelope.

Comparisons with other countries

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The table below provides an indication of how New Zealand's 2020 target compares to the low-end or unconditional pledges of selected Annex I and developing countries.

Pledges by key parties							
Annex 1 Party	Lower-end 2020 pledge relative to 1990 levels	Status	Cost (% of GDP)	% Gross global Emissions			
Australia	-4%	Unconditional	0.06% - 0.13%	1.5%			
Canada	+3%	Unconditional (contingent on USA legislation)	(-)	2.0%			
E027	-20%	Unconditional	-	13.4%			
Japan	-25%	Conditional - revised following tsunami	0.04%	3.6%			
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NZ conditional range	-10% to -20%	Conditional	0.24% to 0.33%	0.2%			
Norway	-30%	Unconditional	0.15%	0.14%			
1/1	1/>	Unconditional (cont		18 3%			

NZ conditional range	-10% to -20%	Conditional	0.24% to 0.33%	0.2%
Norway	-30%	Unconditional	0.15%	0.14%
usa 🖊	4%	Unconditional (cont. on leg.)		18.3%
Non-Aunex 1 Party	Stated pledge	Developing countries will increasingly need to take on a share of the global effort over time	Data unavallable outside Annex 1 countries	% Gross global Emissions
Brazil /	-36.1 to -38.8% on BAU			2.67%
China	-40% to -45% on 2005 intensity			19.2%
India 🔨	-20% to -45% on 2005 intensity			4.9%
Republic of Korea	-30% on BAU			1.5%

Figures are based on publicly available data and will be refined and updated in further advice.

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