The Secretary
Senate Select Committee on Climate Policy
PO Box 6100
Parliament House
CANBERRA
ACT 2600

Dear Senators.

I am responding to your invitation for submissions to the Senate Select Committee on Climate Policy.

I urge you to listen to Australia's best climate scientists, together with the weight of global community voice, and think of the future we are leaving for our kids.

If the rest of the world followed the Rudd Government's weak targets to cut greenhouse pollution by just 5-15% by 2020 we would face catastrophic climate change – with more deadly bushfires¹, costly floods and cyclones.

Australia needs to show leaderships and champion an effective global agreement if we are to avoid devastating effects on our environment and economy. We need to start in our own 'backyard' – Australia and set a strong climate change policy before the crucial Copenhagen climate change conference in December. This is the best of diminishing chances the world will have to solve the climate crisis.

Australia needs to lead by example and increase its weak 2020 target to at least 30%, moving to 40% in the context of a global agreement.

I ask that your committee recommend policies that make strong cuts in Australia's carbon pollution, make Australia energy smart and drive investment in renewable energy to make it cheaper than coal power.

Strong action on climate change will create millions of new Green Collar jobs, not destroy them as the big polluters claim.²

In 2007, Australia voted for strong action on climate change. In 2009, I urge you to use your important role to recommend Australia makes a response to the climate crisis that future generations will thank us for.

Yours sincerely

Warwick Povey

¹A joint CSIRO/Bureau of Meteorology study of the impact of climate change in bushfires found parts of Victoria faced up to 65% more days of extreme fire risk by 2020 and 230% more by mid-century.

²According to CSIRO economic modeling, 2.7 million new jobs will be created in Australia by 2025 if we set course to become carbon neutral by 2050.