TRANSFORMING VIC

CREATING JOBS WHILE CUTTING EMISSIONS



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TRANSFORMING VICTORIA: CREATING JOBS WHILE CUTTING EMISSIONS

A 'green new deal' proposal for a Fair and Just Transition from Friends of the Earth
version 1 (4 July 2019)

We acknowledge the Traditional Owners of the lands of Victoria and that sovereignty has never been ceded. We pay respects to Elders past, present and emerging. Aboriginal and Torres Strait Islander people continue to play a pivotal role in environmental and social justice struggles, and any vision of the future must be done in direct consultation and collaboration with First Nations People.

INTRODUCTION

There is an urgent climate imperative to transform our economy. The Intergovernmental Panel on Climate Change report (2018) argued that, by 2030, global emissions must drop by 45% from their 2010 levels if we are to avoid exposing hundreds of millions of people to serious climate-related hazards. A growing body of mainstream climate science says that we need to achieve deeper targets earlier if we are to avoid catastrophic climate change.

We are already in the middle of a largely unplanned transition in our economy, partly due to the forces of economic globalisation and partly through technological changes to the energy system. Because it is unplanned, it is unjust. At the national level, there is already wage stagnation and an industrial relations system which works against the interests of workers. Many aging coal-fired power stations are nearing the end of their lives and the native forests sector is clearly unsustainable and on the verge of collapse. The economy is undergoing a market-driven transformation and many of these changes are bad for blue collar workers, for instance, as was shown by the closure of the Australian car industry.

Without a fair and just transition (FJT) plan, the inevitable impact of future changes will disproportionately fall on workers and communities who are currently reliant on the stationary energy sector, fossil fuel extraction, forestry products, and associated downstream industries.

Both state and federal governments have allowed, or encouraged, previous destructive transitions. Privatisation such as happened in the Latrobe Valley, and 'economic reform' and the neoliberal programs of the Hawke, Keating and Howard eras hurt the poorest and most vulnerable in our society. As noted by the ACTU, previous industrial transitions have increased inequality.

As noted by Tony Maher of the CFMMEU, 'workers in Australia have spent decades being restructured ... generally without justice or fair burden sharing'.

And as noted by organisers in the Electric Trades Union (ETA), in most previous transitions, 'we privatise the profit and socialise the risk'. For instance, the privatisation of the State Electricity Commission (SEC) by the Kennett government delivered \$22B in asset sales to government, which benefitted the state budget, while the people of the Valley paid the financial and social costs of privatisation. 7,500 direct jobs were lost, yet there was no state government plan for transition.

We must ensure these next transformations do not re-create the pain of previous changes.

The Australian and Victorian governments should create a Just Transition Authority to plan, oversee and manage the required - and inevitable – transition to a low carbon economy.

The following proposals form the basis of a plan for a 'Green New Deal' style approach which would start the transformation the Victorian economy. In its initial version it focuses on the energy sector and urban form and transport. Later versions will cover relationships with traditional owners, broader economic transformation and other sectors including agriculture.

We acknowledge the progressive policy and infrastructure already delivered by the Andrews government.

These include:

- Creating the Victorian Renewable Energy Target (VRET) and setting targets for 2020, 2025, and 2030;
- Creating the first ever Australian permanent ban on the process of fracking, and promising to enshrine it in the state's constitution;
- Maintaining the moratorium on any onshore conventional gas drilling;
- Strengthening the Victorian Climate Change Act and enshrining a target of zero emissions by 2050 in legislation;
- Committing \$1.3B to a visionary Solar Homes program, which aims to provide half price solar panels at no up-front cost to 650,000 homes;
- Starting work on the Metro Tunnel;
- Committing to a 90 km metro suburban rail loop; and
- Committing to run the metro tram network on renewable energy.

In Gippsland, positive developments have included:

- Establishing a \$266 m Latrobe Valley transition package at the time of Hazelwood's closure;
- Substantial funds for rail line duplication and other upgrades on the Melbourne to Gippsland rail line. As part of the Regional Rail Revival (RRR) package, \$530 million has been allocated to the Gippsland rail line project to upgrade the track and create 400 jobs; and
- \$95m for the rebuilding of the bridge over the Avon River, reconnecting Bairnsdale to the Melbourne train network.

WHAT IS THE GREEN NEW DEAL (GND)?

At present there is a growing local, national and global conversation about the need for a 'Green New Deal'. Clearly the current economic system is not working for many people in society. It has comprehensively failed to halt climate change or protect the environment. Inequality and social exclusion continues to grow. The 'gig' economy has forced many workers into precarious employment.

Disillusionment with the status quo means that many people are open to alternatives in a way that would have been unthinkable just a few years ago. This can be both positive (support for new progressive proposals about the economy) and deeply concerning (potential for support of racist and nationalist agendas).

Our proposal for Transforming Victoria is influenced by the demands for a Green New Deal.

"The Green New Deal package covers a range of progressive economic reforms, and seeks to make direct links between improving the fairness of the economic system, while supporting investments in new clean energy industries and taking action on climate change.

The package developed by US Democrats includes commitments to reaching 100% renewable energy by 2030, the introduction of a carbon tax and the elimination of greenhouse gas emissions, along with guaranteed employment, affordable healthcare and sustainable wages".

Significantly, a GND type approach to climate policy and the economy has the potential to reset state and federal politics and break the divisive 'greenies versus coal miners' narrative that is being used so successfully by the Murdoch press and Coalition MPs to put a brake on meaningful climate action.



A TRANSITION PLAN FOR VICTORIA

There is no doubt that the fossil fuel sector is undergoing profound change. The Victorian government needs to acknowledge what is happening – that there will be further closure of coal fired power stations – and assure the community that it is planning for a funded and orderly transition program. Ignoring or denying the inevitability of future closures just fuels cynicism in the community.

Oversight

We need a Just Transition Authority (Transition Victoria or TV) to plan, oversee and manage the required – and inevitable transition. TV should be established in a way which is mindful of the likely eventual creation of a national Energy Transition Authority, or Just Transition Authority, as has been proposed by ACTU, the CFMMEU and other unions. The existing functions carried out by the Latrobe Valley Authority (LVA) need to be incorporated into TV. It is likely that similar transition work will be needed in regional centres like Geelong and Shepparton if we are to adequately prepare for the impacts of climate change.

The government should appoint a Minister for Transition.

Basic principles of job creation

Creating good, secure union jobs must be the cornerstone of the transition.

Where jobs are lost in coal, forestry, oil or gas, new jobs must have – wherever possible – equivalent terms and conditions. The aim must be to create permanent positions where permanent positions are lost.

Job creation in new sectors should aim to reduce overall inequality in society through creating targeted intake programs for Indigenous and other excluded communities.

Jobs guarantee through infrastructure. It is essential that the government establish a pipeline of jobs to ensure ongoing employment and certainty for workers who are prepared to retrain to change work.

We need to act on the climate crisis at an unprecedented speed and scale if we are going to prevent climate change from getting worse and protect the community from the impacts. Everybody deserves to have access to a good job as part of Victoria taking rapid, economy wide action on the climate crisis. A jobs guarantee would mean we can take the action needed to rein in the climate crisis while combating rising inequality.

Regional planning

Lessons of transition from other countries show that it is far better to take a regional rather than 'plant by plant' approach. In the USA, coal closures have continued, despite the president's insistence that coal has a future. This denial means that workers at each plant need to respond to plant closure without significant external support from the federal government. In contrast, in Germany the federal government is developing plans for transition at the regional level in major coal reliant communities. This leads to efficiencies of scale, greater opportunity for employment transfers and training, etc.

In Germany, the transition has been based on the concept of social dialogue – joint planning for the future involving government, unions and other major stakeholders. Pooled redundancy programs and allowing younger workers to rotate into positions in remaining mines and power stations while older people took early retirement has been pivotal in maximising social benefits. In Victoria, future closures need to be supported by an industry wide redundancy scheme and appropriate support from the federal government/ ATO to ensure all early retirements are treated as redundancies.

State/federal co-operation

Victoria could soon be home to the world's largest offshore wind farm, the landmark Star of the South offshore wind proposal. To make the most of this opportunity, the Victorian government should consider the importance of this project within a regional planning approach that can maximise local job creation in the Latrobe Valley and Gippsland more broadly. The Latrobe Valley Authority must be specifically tasked with assisting workers from the Latrobe Valley and offshore oil and gas industry in Gippsland in gaining employment on the Star of the South project.

As the offshore wind sector is likely to be built in Commonwealth waters, the Victorian government should be prepared to collaborate with other states and the federal government to establish a fleet of specialised vessels for the construction of offshore wind projects.

As part of a meaningful response to the threat of climate change, the Commonwealth government needs to develop an understanding of the offshore wind resource and associated available infrastructure and resources like port facilities, grid access and workforce location around the country.

The Commonwealth should, as a matter of urgency, develop a nation-wide regulatory framework to guide the development of the offshore wind sector. This process should be kept separate to the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA). It is essential that workers in the offshore wind sector enjoy the same Work Health and Safety rights as other workers.

Safe Work Australia should develop codes of practise for the renewable energy sector at the national level.



Building resilient communities has benefits beyond strong climate action

Build community power

This is an appeal to the state government to recognise the reality of impending change being faced by a range of industries, including coal and native forest logging, and respond by leading in the development and funding of transition plans.

But we know that without strong community buy in and support, any plans developed by government may struggle to be delivered effectively and strategically. Affected communities and unions need to be deeply involved in framing the plans for each sector and the regions as a whole.

Building community power is also an end in its own right. Empowered communities have stronger resilience, more agency and greater control over their lives, and better social cohesion and engagement.

Systemic change

A Green New Deal approach requires a whole of government approach which aims to transform the economy. In Victoria, the government is trying to sit on both sides of the climate debate – banning fracking but encouraging offshore gas exploration, promoting renewables but not planning for coal closure. Backing the metro tunnel but planning massive new mega roads. It needs to adopt a consistent approach to state-wide decision making.

In Victoria this will require:

- putting the state budget process within the framework of a 'climate budget', where all investment decisions are taken after considering the climate change implications of each decision;
- The re-build of the Climate Change Act (CCA). The Andrews government has already done this;
- Setting science-based emission reduction targets, as required in the CCA. This process is currently underway; and
- The government should enact No More Bad Investment legislation, which would ban all new climate-damaging projects in cases where safe climate alternatives already exist.

SPECIFIC INITIATIVES TO TRANSFORM VICTORIA

Cities and urban form

Housing and homelessness are an enormous – and growing problem – across Australia. The federal government must establish an ambitious 'homes for all' program to reduce homelessness. The state government needs to support and help fund such a program.

The state government should commit to continued **funding for new public housing properties**, as happened in the 2019/20 budget, which includes \$209 million for public housing, as part of a promise to build 1,000 new homes over the next three years. This new housing stock should be built at an 8 star or above energy standard, to ensure they are climate ready and able to be run cheaply by tenants on limited or fixed incomes.

Home energy retrofit program. The government should commit an annual minimum amount in each state budget to fund a continuous home energy retrofit program. This will ensure continuous rather than precarious employment for those employed in this work.

Public and social housing should be prioritised. The Andrews government has already initiated retrofit programs, including in the Latrobe Valley, and it should continue to set a minimum annual target for retrofits for low income communities. Funding for rapid removal and replacement of dangerous, fire prone cladding on public housing should be a priority.

Make new homes more efficient. By implementing a higher mandatory efficiency rating on all new building developments – for instance building to 8 star or above energy efficiency ratings, Victoria could achieve better social, economic and environmental outcomes. Energy efficient buildings tend to be cheaper to run, reduce emissions and contribute to more efficient, sustainable infrastructure, and generally improve the lives of residents and workers. Relying on gas only locks families and businesses into higher energy prices. More renewable energy should bring down the price of energy. The government should therefore stop supporting the roll out of gas pipelines to new towns and suburbs that are not currently on the gas network.

Solar homes program. The state government has created the 10-year Solar Homes program, which aims to 'boost energy supply, drive down power bills and create a huge pipeline of work for the industry in Victoria'.

The Victorian Budget 2019/20 invests \$1.3 billion to roll out the next phase of the Solar Homes Package. From 1 July, rebates will be available for solar panels, hot water systems, batteries and zero-interest loans so Victorian households can install half price solar with no up-front costs. This is exactly the type of government intervention we need to see.

Energy shift. The Victorian Government needs to help reduce our energy needs and help citizens 'energy shift' from gas to electricity. As shown in the Melbourne Energy Institute (MEI) report Switching off Gas, rising gas prices and other factors are driving consumers to "fuel-switch" from gas to electricity as building owners and managers install heat pumps and replace gas stoves with efficient and controllable induction cook-tops. Increasing uptake of rooftop solar photovoltaic (PV) systems and fast-evolving electric-battery storage technologies will further accelerate economic fuel-switching. Economic fuel-switching results in significant energy-cost savings for former domestic gas consumers. Based on analysis by MEI and the Alternative Technology Association, people living in up to one million homes across eastern Australia (and most particularly in Victoria) can start saving hundreds of dollars on their heating bill if they switch off their gas heater and turn on their reverse-cycle air conditioner. The government can assist this process by educating consumers about the economic benefits of shifting.

Shift the money and fund PT. The transport sector <u>is the second largest</u> and fastest growing source of polluting greenhouse gas emissions in the state. We need a massive expansion of public transport infrastructure. All future state and federal budgets should direct transport spend away from major road projects and into major PT infrastructure projects.

As an example, in Melbourne this would include:

- Metro Tunnel 1 (now underway);
- Metro Tunnel 2;
- the urban rail loop; and
- the airport rail link.

These projects would transform our city. They would position Melbourne as being ready for a climate constrained future and take many thousands of cars off the road, improve air quality, decrease the costs of road accidents, and free up existing road networks for those who do need to drive.

We acknowledge the many impediments to sustaining our current transport infrastructure build, including limits on availability of suitably skilled staff, and a small pool of contractors able to manage projects of this scale. There are real limits on availability of resources like sand and gravel. This highlights the need to shelve the North East Link and priortise new PT projects.

Power the public transport network with renewables. The government has already committed to power the metro tram network with renewable energy. This has resulted in the construction of two new solar farms near Shepparton and Robinvale in northern Victoria.

The government should also commit to bringing the train network onto 100% renewable energy. Other states and cities are making the same move. For instance, the Dutch national railway company NS announced last year that the Netherlands' entire train network is now running on electricity generated by wind energy.

Additional demand for renewables to power PT will continue to drive the development of new renewable energy supply across the state.

The government should continue to support the **local construction of electric buses and vehicles**. Buses carry 20% of PT users in Melbourne. All new buses brought into the network should be electric. This would have direct public health benefits because of improved air quality as pollution from particulate matter would be radically reduced. <u>Electric bus manufacturing</u> has already commenced in Australia. Production is based in Avalon, with the goal to be one of Australia's manufacturers of 100 per cent locally made electric vehicles. The production facility will initially employ 500 people, building vehicles and eventually self-charging battery technology.

And in the Latrobe Valley, plans for a new electric vehicle factory are getting closer, with the signing of a memorandum of understanding between manufacturers SEA and TAFE Gippsland on Friday.

Better bus services. An expanded, made in Victoria, bus network connected with other transport modes with guaranteed high levels of frequency, reliability and safety would both create more jobs in public transport, enable Victoria to cut transport emissions and improve urban liveability.

Electric trains for regional networks. Government should investigate the economic costs of transitioning the design of regional trains to be able to run on renewable electricity (in areas where electrification of the network is economically viable) or other low emission or sustainable energy sources (eg bio diesel).

New trains and trams. As population grows, it is essential that existing PT infrastructure keeps up with demand. Government initiatives to investment in upgrading every regional line in Victoria must be welcomed. Future budgets must continue to provide funding for additional VLocity trains and E-Class trams.

High speed rail. The government should actively support the development of a high-speed rail link between Melbourne and Sydney.

Build green. With the huge scale of the infrastructure build currently underway across Victoria, it is important that the government specify the use of 'eco cement'. Eco-Cement is a type of cement which incorporates magnesium oxide (magnesia) and wastes to make it more environmentally sustainable. Eco-Cement uses a lower heating temperature during manufacturing, so fewer fossil fuels are used. Wastes such as fly and bottom ash, slags, etc can be included, without incurring problems such as delayed reactions. Eco-Cement absorbs Co2 from the atmosphere to set and harden and can be recycled.

Additional suggestions on how to make the Melbourne public transport system more sustainable are included in the <u>Get on Board community plan</u>.

Energy

The Victorian Government is beginning to drive change by setting renewable energy generation targets of 25% by 2020 and 40% by 2025, and aiming to have net-zero carbon emissions by 2050. However, Victoria is still heavily reliant on fossil fuels, particularly for electricity and travel.

The Latrobe Valley has generated the vast bulk of the state's electricity needs for 90 years and needs to be at the centre of the discussion about transition.

We need a rapid transition to 100% renewable energy. This means we must greatly increase the VRET targets. The Greens suggest VRETs of 30% by 2020, 50% by 2025 and 100% by 2030. The government has taken the first step in re-establishing the VRET after it was abolished by the Coalition. It is expected that the current VRET targets will create more than 10,000 jobs, and extending the VRET will ensure a continued pipeline of employment for workers in the sector.

Deep emission reduction targets will transform the economy. The Victorian government has committed to setting 5 yearly emission reduction targets (ERTs). It is essential that the 2025 and 2030 are based on the best available climate science, not political expediency. This is the opportunity we need to seize to start the transition to a low carbon economy.

Public ownership of energy. Renewable energy is the best form of energy. And publicly owned energy is the best. The Victorian government recently invested in the Heyfield timber mill. It should be prepared to also invest in, own, and build renewable energy projects, especially in and around the Latrobe Valley. Public ownership of transmission networks should be pursued as contracts expire.

Unlocking new sources of clean energy. Transmission has emerged as a key bottleneck for future renewable energy projects. As it stands, the market is failing to deliver the transmission required to unlock new sources of wind and solar that we will need to rapidly transition the energy market to 100% renewable energy. This means governments – state and federal – have a key role to play to build the resilience of the grid. At the same time, gold plating of electricity networks under a guaranteed revenue model has contributed to exorbitant electricity prices.

Given the poor outcomes produced by the privatised energy system for workers and households, the benefits of building the new energy system should be shared with the public.

The Victorian government should seek to build a publicly owned transmission network in line with the key 'Renewable Energy Zones' identified in the Australian Energy Market Operator's Integrated System Plan.

Unlock community led renewable energy. Communities have a vital role to play in the shift to renewable energy. Following the 2014 state election the incoming Andrews government made a commitment to support community wind projects by repealing the worst aspects of the previous Liberal government's antiwind laws.

Groups like the Macedon Ranges Sustainability Group (MRSG) have long held a vision for establishing a community led wind farm in their region, which has been held up by 'no-go' zones established as part of the Baillieu-Napthine Liberal government's anti-wind laws. Communities who want to participate in the renewable energy economy should not be restricted from doing so. The Andrews government can unlock the potential of community energy by enabling the development of community led renewable energy projects in "no-go zones" established by the Baillieu-Napthine government.

A not-for-profit energy retailer. The government has already acted to increase the power of consumers to get better deals from electricity providers. But price gouging remains a problem across the industry.

Establishing a publicly owned, not for profit energy retailer whose brief is to deliver lower cost renewable energy to consumers would provide tangible benefits including driving demand for renewables, and assisting the energy transition, while supporting low income communities and individuals who are struggling to pay their bills.

This means supporting **Co-operative Power Australia**. The government should actively support the development of <u>Cooperative Power Australia</u>, a newly formed cooperative for Australia's energy sector. This new model 'takes the power back from huge energy corporations, for the benefit of people and our planet. It's a new way for people to buy energy and have a say in how it's created and how much it costs'.

Its members are unions, community groups, NGOs, and other cooperatives.

The government should rule out further development of fossil fuels in the state.

This should include:

- A permanent ban on the further development of unconventional gases and use of the process of fracking [DONE];
- A permanent ban on all onshore fossil fuel development, including new conventional gas reserves;
- A permanent ban on any further development of further offshore oil and gas reserves; and
- A ban on further development of brown coal reserves.

A commitment to rule out any further public funds being allocated to further uses of brown coal, including the coal to hydrogen project in the Latrobe Valley and the carbon capture and storage project (CCS) currently being pursued at 90 Mile Beach in Gippsland. CCS has already absorbed more than \$1B in taxpayer funds. In future, such allocations should go to proven renewable and storage technologies.

Game changing renewable projects in Gippsland. The state government should commit to actively supporting the development of the Star of the South offshore wind project (planned for South Gippsland) and the Delburn wind project (just south of the Latrobe Valley). In the short term, the brief of the Latrobe Valley Authority should be extended to ensure close collaboration with the developers of both these projects and unions based in Sale and the Latrobe Valley.

Transition oil and gas workers. Every effort must be made to ensure jobs are available for oil and gas workers currently employed in this sector in Bass Strait. There should also be a direct deployment opportunity for workers from power stations, mining and related work in the Latrobe Valley. This will require funding for training to ensure the workforce is prepared. Star of the South is expected to create more than 10,000 indirect jobs in the construction phase, 2,000 direct construction jobs and 300 ongoing jobs during project's the twenty-five-year operational lifespan.

Commit to investing in the Valley. Renewable energy will share the benefits of energy production more widely across the state. Without government leadership, the Latrobe Valley could be left behind as energy investment continues to move to greenfield development sites in the west of the state. There must be a commitment to long term investment into industry cluster areas in the regions that are currently reliant on coal and gas. This includes the Latrobe Valley and Sale.

Given the likelihood that state budgets will shrink in the next few years, one option is to allocate income from mining royalties to be used exclusively on transitional programs in the Latrobe Valley. The CFMMEU Mining and Energy Division based in the Latrobe Valley recommends that 'at least' a third of coal royalties should be spent in the Valley.

Keep the momentum going. The state government has shown solid leadership in establishing the Latrobe Valley Authority and investing \$266m into its work. In the short term, the VIC government should commit funds to ensure the LVA has a viable future. The Authority is nearing the end of it's funding and at the current rate will be forced to close by mid 2020. In the 2019/20 state budget there was no additional allocation of funds to the Latrobe Valley, despite the area still undergoing the process of economic and energy transition.

Economic transition is not a short and neat process that only happens every few years when a power station is closed. To ensure that the Latrobe Valley has a diversified economy that supports community wellbeing it is important to treat transition as the ongoing process that it is.

Good jobs. Developers must be required to ensure renewable energy projects meet minimum labour standards and procurement requirements. Procurement plans must identify what percentage of materials and equipment must be sourced locally. Future auctions that occur through the VRET should have to ensure they will involve unions in EBA negotiations for workers.

Large scale renewables projects should all be required to have an allocation of positions for apprentices.

The existing <u>social procurement framework</u> is an excellent basis for ensuring good social outcomes in major projects.

The multinationals must pay up. The companies that own the remaining coal fired power stations have made many millions of dollars of profit from the work of people in the Valley and the use of Victoria's resources. They must not be allowed to walk away from the Valley when they close their plants and expect the taxpayer to cover most of the bill for transition.

At the very least, when companies exit the Valley, remaining companies should be required to prioritise recruiting from the pool of retrenched workers in any hire of staff.

Tracking conditions in renewables companies. It is important that the renewable energy sector understands that the community wants to see local people employed wherever possible. By choosing to employ workers on temporary overseas visas, they put the social license of the sector and community support for renewable energy at risk.

Union jobs. There are, of course, two key considerations for people currently employed either in stationary energy or the forests sector. Firstly, a shift may impact on which union covers them. Secondly, will new jobs come at an equivalent pay rate? Both of these highlight the need for unions to come to the table and support transitions, rather than oppose them until transition becomes inevitable and their bargaining power is eroded.



We need to ensure good, secure union jobs are created in the transition away from oil, coal and gas.

RePower the Smelter. The government should work with Alcoa and local unions to identify a pathway to see the Portland aluminium smelter powered by 100% renewables. The current contractual arrangement for power supply ends in August 2021, so it is essential that these negotiations start as a matter of urgency.

This is likely to require further additional investment in the electricity grid in western Victoria, potentially including links to the north west of the state where the solar resource is excellent.

Fix the grid. It is clear that there are physical constraints to the continued development of more decentralised power supplies like wind and solar. This has been recognised by AEMO. The government must, as a matter of urgency, identify these constraints and the need for additional infrastructure (for instance greater connectivity between western Victoria and the north west of the state and Melbourne and western Victoria). Renewable energy companies and the federal government will both have to be involved in this process.

Energy storage should be focused on the Latrobe Valley. The government should enable investment in 1GW of grid batteries. Researcher Jonathan Prendergast <u>says that one gigawatt of battery storage</u> could mean Victoria 'no longer needs the 45-year-old Yallourn brown coal power station'. This could be done via reverse auctions (as is currently being done under the VRET for energy supply) for battery energy service contracts, or possibly through a direct investment program. A target for storage should have a percentage reserved for building storage capacity in the Latrobe Valley.

Mine rehabilitation. The proposed redevelopment of the old mine site at Anglesea shows what is possible. As existing coal production ramps down and less coal is required, <u>mine rehabilitation</u> offers local, long-term employment, and offers opportunities for people with a range of skills. There are obvious public health benefits associated with mine rehabilitation.

The mining union proposes that in any demolition of coal infrastructure and mine site rehabilitation, ex power and mine workers must be offered work first. Then other local labour may be employed, and outside workers used as a 'last resort'. Work should be done over time to ensure security of employment, rather than using a major contractor to do the work quickly.

Pumped hydro. There are various proposals for pumped hydro in the Valley. One proposal comes from Paul Treasure, and was suggested as an <u>alternative to Snowy 2</u> and could be sited to take advantage of local infrastructure including the Thompson Dam. There are a number of other <u>smaller pumped hydro projects</u> including one proposed by Barfoot using the Yallourn open cut.

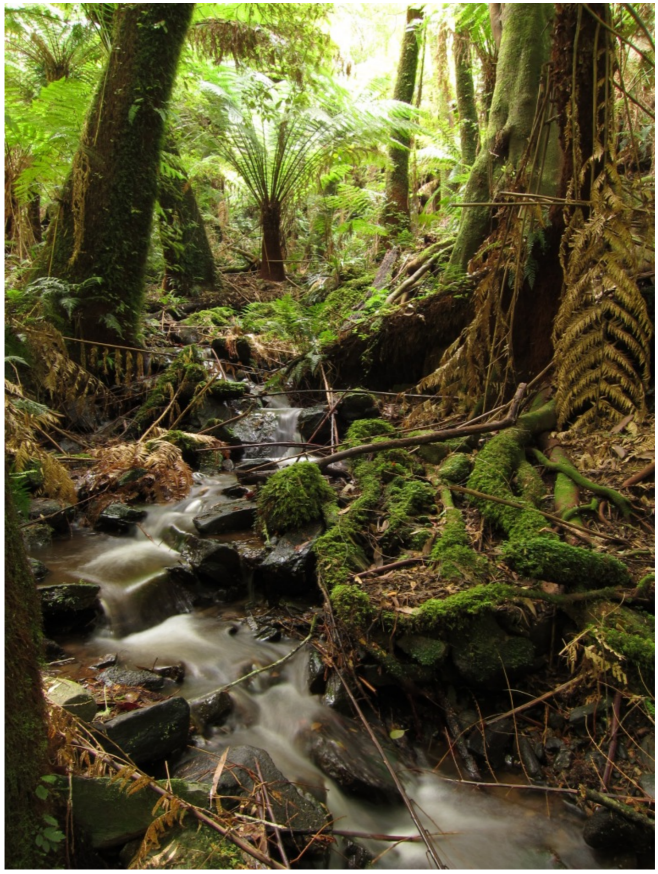
Geothermal. The Latrobe Valley has a geothermal energy source. The government should fast track developing an assessment of whether this resource is of a commercial quality, with a view to establishing a pilot project in the Valley if it is.



Earthworker Cooperative factory in Morwell

Support Earthworker. <u>Earthworker Cooperative</u> represents a significant leadership role by the Victorian Union movement on jobs and climate. There are now a number of cooperatives under the Earthworker Cooperative umbrella, and there are now, also, existing regional cooperatives joining. The Earthworker Coop's pilot project is the establishment of Australia's first worker-owned factory, making renewable energy appliances and components.

Located in the heart of the Latrobe Valley, the Earthworker Energy Manufacturing Cooperative (formerly Eureka's Future) is part of ensuring a just transition for communities affected by the move from fossil fuels to renewable sources of energy. This represents a real opportunity for government through procurement into Public Housing and Government buildings, and also wherever government is the employer, through cooperation with the union movement by facilitating the right of workers to choose the cooperatively made green goods instead of or part of cash wage rises within EBA negotiations. Earthworker combines practical outcomes through creating jobs in manufacturing and climate action.



The Kuark Forest in East Gippsland must be protected for future generations

LAND MANAGEMENT, WATER AND REGIONAL COMMUNITIES

Forests and the Latrobe Valley

There are major opportunities for our native forests, and forestry in general, to be part of the reduction in greenhouse emissions in Victoria, as well as protecting and enhancing wildlife and water security, and creating jobs across a spectrum of industries and businesses. This includes the transfer of existing forest logging jobs to other similar jobs involving repair of native, public forests, and forest establishment on other public and private land, and putting native forest sequestration of carbon on an economically sustainable footing.

It is abundantly clear that current levels of native forest harvesting are not sustainable. Change is coming as a result of market forces and loss of supply (driven by historic over harvesting and also, to a significant degree, by the increased fire activity we are seeing as a result of climate change). According to long term, in depth research of Victoria's central highland forests "logging has caused an 'extinction debt' that is highly likely (92% certainty) to trigger an ecosystem-wide collapse within 50 years" (Burns, Lindenmeyer et al 2017). These are the forests that Melbourne relies on for its drinking water, clean air, moderation of temperature extremes, and for recreation and tourism.

While the government needs to establish a comprehensive transition plan for the native forests sector, this process is beyond the brief of this report. However, the transition, and potential for employment and economic disruption, needs to be dealt with in conjunction with the transition of the stationary energy sector. The LVA is already playing a significant role in supporting former workers from the Carter Holt Harvey facility transition into other work.

There are some obvious aspects of transition related activity which were outlined in the recent Independent expert advice on interim targets (the <u>Combet report</u>) which was prepared for the state government.

It notes that there are "opportunities to substantially increase the carbon sink provided by Victoria's land sector ... The next largest opportunity (beyond electricity generation) is Victoria's land sector with significant potential to increase the carbon sink from on farm forestry and changes in forest management on public land. Unlocking this opportunity is highly dependent on strong policy action" (p 9 & 10).

The Combet report makes reference to the opportunities that rethinking native forest management can contribute towards Victoria's carbon emissions reduction.

"The Panel believes that the IPCC special report on 1.5°C of warming points both to the need to start reducing emissions as quickly as possible, and to the importance of investigating options to remove carbon dioxide from the atmosphere. This could involve supporting research and development for carbon dioxide

removal technologies and, more immediately, developing policies to support increased emissions sequestration through reforestation and forest management, where appropriate, alongside other policy priorities such as biodiversity protection, water, food production and regional jobs and economic development" (p 33).

The Fenner School of Environment, which has carryied out work on the contribution of Victoria's forests to emissions, and potential reduction in emissions in association with DELWP, has already noted that "native forest logging results in significant greenhouse gas emissions, because, typically, less than 5% of the biomass carbon of logged forests ends up as long-term timber products" and "logging of several thousand hectares of Victoria's Mountain Ash forest each year produces emissions equivalent to about one-third of the annual greenhouse gas emissions of Yallourn power station."

The transition out of native forestry logging can make a major contribution to reducing Victoria's emissions, for two reasons:

- 1. Native forest logging currently makes up a significant proportion of the greenhouse gas emissions in Victoria. By stopping logging, we can stop these emissions.
- 2. Victoria's forests are the most carbon dense in the world. Given a chance to continue to grow, they are highly effective at removing carbon dioxide from the atmosphere.

In the case of the Valley and surrounding area and transition in the native forest logging sector, there are employment opportunities in:

- Plantation establishment on farmland;
- Ecological restoration in areas currently harvested for timber;
- Fire control and management in native forests; and
- In time, employment in harvesting native timber from plantations is an option

What is clear from recent fires across Victoria which have destroyed plantations in places like the Strzelecki Ranges, is that Victoria needs increased capacity to fight wildfire. With fire seasons becoming longer as a result of climate change, there is an argument for the establishment of a significant permanent wildfire fighting force based in the Latrobe Valley to manage and respond to fire risk in the **Strzelecki** Ranges, Central Highlands and Central Alps region of the High Country.

Additionally, the creation of the Great Forest National Park (or equivalent) is expected to generate up to 760 FTE jobs. It will also result in a major increase in economic activity in the region, well in excess of existing financial returns from logging native forests in the area. Returns to the state budget, through tax revenue raised from this economic activity can, over time, ensure that restoration of these forests is cost neutral. This would mean that additional government contribution to emissions reductions by protecting forests can be cost neutral.

The cessation of logging will require a renegotiation of the government Resource Supply Agreement with Maryvale Pulp Mills (Nippon). This could be achieved by replacing the existing native trees that feed the mills at Maryvale with the mountains of recycled paper that are currently stored across Melbourne, and more widely in Victoria. This would ensure that existing jobs at the mill will be protected.

A major reduction in use of native forest timber for pulp production can be achieved by collaboratively developing strategies between the state government, Nippon and the NGOs and communities of Victoria. This would be aimed at increasing (again) Victorians' use of paper made from higher quality recycled paper, along with supporting a re-fit the pulp mills as appropriate for producing greater amounts of paper from recycled material.

In summary, there is a future for workers in forestry related industries in Victoria, based on a rethink of what these jobs look like, and what they are producing, with appropriate transition of workers into these new types of production (repairing forests for carbon sequestration, biodiversity protection, and new economic activity based on new reserves; producing paper from recycled resources rather than native forest wood).



We need to protecting native forests and redeploy affected workers

FURTHER READING

Tony Maher: Why Australia needs a just transition (CFMEU)

https://me.cfmeu.org.au/leadership-message/why-australia-needs-just-transition

CFMEU Just Transition resources

https://me.cfmeu.org.au/search/node/Just%20Transition

Five reasons why 1.50C is union business

http://www.apheda.org.au/5-reasons-1-5-trade-union-business/

Unfinished business: a 100 day plan for the Andrews government

https://www.melbournefoe.org.au/andrews 100 day plan

Jeff Sparrow on 'what went wrong in the federal election'.

https://www.eurekastreet.com.au/article/what-went-wrong-for-labor-on-climate

What we need to do to keep warming below 1.50C

https://www.marketforces.org.au/info/kev-issues/keeping-global-warming-to-1-5-c/

What is the Green New Deal and how would it benefit society?

https://www.theguardian.com/us-news/2019/feb/11/green-new-deal-alexandria-ocasio-cortez-ed-markey

Get On Board: The community action plan for transport in Melbourne.

https://www.getonboard.org.au/

A Green New Deal for Victoria (2009)

https://greennewdeal.wordpress.com/the-final-version/

Zero carbon buses: the case for electrifying Melbourne's bus fleet. BZE.

Sea Change. Climate emergency, Jobs and managing the phase out of UK oil and gas investment. Friends of the Earth Scotland/ Greener Jobs Alliance and others (2019)

The Ruhr or Appalachia? Deciding the future of Australia's coal power workers and communities. CFMEU

Just Transition Centre resources

https://www.ituc-csi.org/iust-transition-centre

The Green Economy at Work. Green America summer magazine 2019.

https://www.greenamerica.org/magazine/green-economv-at-work

WHO SUPPORTS A GND?

Shadow environment minister Tony Burke <u>has called for</u> the Labor party to adopt the 'Green New Deal' approach that has been developed by some leading US Democrats.

Greens climate change spokesperson Adam Bandt says that the Greens would support an approach that reflected the Green New Deal package.

A growing number of organisations, including: Earthworker, Friends of the Earth, 350.org, AYCC, LEAN,

Environment Victoria and YOUNG Campaigns.

A growing number of unions, including: The National Union of Workers.

ABOUT THIS DOCUMENT

Prepared by Friends of the Earth (Melbourne). Many thanks to our allies in the trade union and environment movement and community members who provided invaluable feedback on early drafts of this document.

We acknowledge the words of the mining unions Tony Maher, who said 'a Just Transition risks becoming a universal panacea that any 'do gooder' tacks on the end of their program'. This document is not an endpoint. It marks our focus on — and commitment to — achieving a Fair and Just Transition for all communities affected by the changes that are coming.

It will be updated from time to time as we receive further feedback.

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