

Submission on the Crown Minerals Amendment Bill – published 26 Sept 2024

The role that biogas and biomass can and should play in a well-constructed National Energy Strategy – to replace natural gas

And how to make it happen !

Submission made on behalf of the Bioenergy Association's Wood Energy Interest Group

01 October 2024

Interest Group Convenor (and submitter of this submission) : Rob Mallinson rob.m@livingenergy.co.nz Mob 027 2579001)



An Energy Matching Strategy for NZ How NZ can best use its extensive renewable energy resources to meet future energy needs thereby...

- alleviating the imminent energy emergency
- maximising GDP (preventing de-industrialisation)
- providing long term markets for under-threat exports
- delivering rapid & cost effective emissions reductions

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Slow-motion gas-supply trainwreck triples Pan Pac's gas bill – and uncertainy is ongoing



The words of the Minister for Climate Change :



In the Intro to the ERP 2 discussion document, the Hon Simon Watts says :

"Climate change is an economic issue, and the future success of our country will rely on our ability to sustainably transition to a low-emissions economy".

and

"....we want to take advantage of our opportunities in New Zealand, like our abundance of natural resources and capacity for renewable energy, to ensure we minimise costs".

So our Energy portfolio must deliver cost effective and renewable energy to <u>all</u> sectors, whilst building energy resilience.

This presentation suggests ways in which our abundant biomass (and therefore biogas and bio-liquids) resources can form a key plank to delivering this end goal.

In Nov 2021, in response to ERP 1, we submitted this exact slide, and titled it "The Imminent Energy Emergency"



Multiple factors are at play, providing a very dynamic & challenging energy situation :

Increasing Demand for Energy

In-fact record high demand on 30 June 2021

Decreasing Supply of Energy

So even diesel 'peaker' is required !

- 1. Dry years mean reliance on fossil fuels (both coal and gas)
- 2. Steady increase in demand from domestic heat pumps
- 3. Increasing electricity demand from high temp heat pumps
- 4.and now also from electrode boilers for industrial heat users
- 5. <u>And</u> increasing demand from EV's (if 20,000/yr = c.2.5mill MWH ?)
- 6. Pressure to phase out coal (which could be replaced with bio-coal)
- 7. Rapidly declining natural gas resources
- 8. Hang-over of offshore exploration ban, so no imminent new gas fields
- 9. The Oil Refinery is ceasing production (so is now available for biofuels!)
- 10. ETS (and end-customer) pressure to eliminate coal for industrial heat

Updates to the previous slide are shown in red font



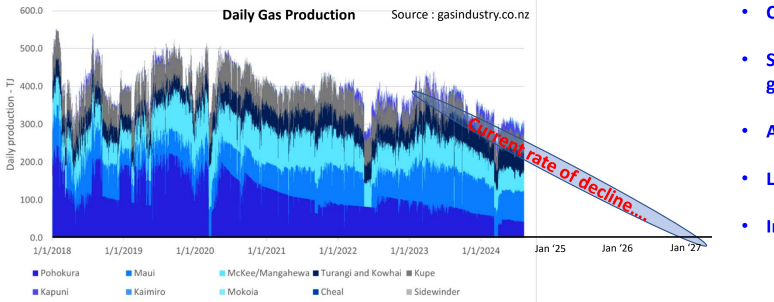
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Increasing	1.	Increased severity of Dry years means more reliance on fossil fuels (both coal & gas)
Demand for	2.	Steady increase in demand from domestic heat pumps
Energy In-fact record high demand on 30 June 2021	3.	Increasing electricity demand from high temp heat pumps
	4.	and now also from electrode boilers for industrial heat users
	5.	And increasing demand from EV's (if 20,000/yr = c.2.5mill MWH ?)
Decreasing	6.	Pressure to phase out coal (which could be replaced with bio-coal)
Supply of	7.	Rapidly declining natural gas resources – even faster than expected
Energy	8.	Hang-over of offshore exploration ban, so no imminent new gas fields
So even diesel 'peaker' is required !	9.	The Oil Refinery is ceasing production (so is now available for biofuels!)
	10.	ETS (and end-customer) pressure to eliminate coal for industrial heat

"Electrify NZ" leaves NZ massively exposed to still days and Dry years

Our urgent energy challenges

New clean energy sources are needed – and fast !





- Is gas all gone by 2027 ?!
- Certainly declining rapidly
- So huge price rises for Industrial gas users, so uncompetitive
- Also facing increasing Elec costs
- Leading to de-industrialisation ?
- Impacting investment decisions

So what does North Island industry use for process heat ?

Biomass is available & ready to provide cost effective industrial heat.

"I can confidently say none of the above majors will ever return to NZ; sovereign risk is one thing, but the other fact is limited prospectivity."



Ian Llewellyn Tue, 10 Sep 2024

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Close Methanex, import LNG: former Todd boss Richard Tweedie's solution for gas shortage



"NZ should not continue down the path of hoping there will be more gas. The stuff does run out, and we are near that point in NZ,"



"....the numbers and costs around importing LNG are hopelessly optimistic and are likely to be closer to \$40GJ to \$50GJ at the point of sale."

Biomass can provide heat – rapidly and <u>cost effectively</u>

Is biomass cost-effective for industrial process heat ?

- Log-making residues can be recovered, processed & delivered for \$10-\$13/GJ *
- If/when wood residues are all used up, then export logs can be used....
- Around 15-17 million tonnes of logs are exported from N.I. ports every year (!)
- At 100-115PJ this compares to the Maui gas field in its hey day but is every year....
- Each tonne displaces c.7GJ of gas* so a max of 3.5m tonnes of logs is needed
- The Export price <u>at Wharf</u> of the lowest-value 3.5m tonnes is <\$13/GJ (\$9/GJ now ?)
 After chipping or hogging, export logs would be <\$15/GJ delivered

So, compared to Natural Gas at around \$30/GJ (and LNG \$40-50/GJ) biomass offers process heat at less than half the cost of gas.

* N.B. All prices are \$/GJ <u>of gas equivalent</u>, so reflect that a tonne of biomass at 55% mc would displace, accounting for relative boiler efficiency, around 6.7GJ of natural gas.



Biomass can provide heat – <u>rapidly</u> and cost effectively

Now let's look at the potential <u>speed of adoption/transition</u>:

- N.I. Industry uses 25PJ of gas for process heat
- Over 120 biomass projects were delivered in the last few years (source : EECA)
- This equates to over 400MW of installed capacity, being around 5.2PJ (source : EECA)
- The biomass boiler industry capability is strong and growing
- There are over 20 makes of biomass boilers available in NZ
- Existing suppliers could install c.200MW of biomass boilers in Year 1, and climbing....
 So industry can convert by 2030, assuming fast-track consenting

For fast-track consenting, need simple nationwide rules (e.g. sub 50mg/Nm³ of Particulates)

Well-targeted incentives will assist this rapid transition

The technology is proven – so what are we waiting for ?



Other factors to consider when incentivising Biomass boilers



Biomass is stored energy, dispatchable 24x7 yearround, providing industry with reliable, low cost heat

- Using biomass, not electrode boilers, keeps the lakes full for higher-value use (power)
- Using 3mt of export logs from the N.I. still leaves 12-15mT of export logs (80-100PJ)
- This can be used for drop-in fuels (bio-coal, biodiesel, renewable gas)
- South Island industry uses 16PJ of coal and exports 30PJ of logs. Rinse & repeat
- That leaves **15PJ** of South Island export logs for value-add use (biodiesel etc)

80-90% of export logs go to China. Per the latest DANA forecast, **this demand is declining rapidly**, leaving Forest Industry very exposed, also to geo-politics

So how best to rapidly encourage industry to switch to biomass ?



How to drive rapid industrial transition to biomass :

- Resurrect a GIDI-style scheme* but adapted to encourage fast-track projects
- Prioritise getting large heat users off natural gas (and coal) onto biomass
- While also encouraging Co-Gen (CHP or Combined Heat & Power)
- Encourage AD for biogas production (for clean-up & injection into the pipelines)
- Include large scale factory roof-top solar PV (say >200KWe)
- Include geothermal heat where economic and feasible
- Do **NOT** assist electrification of commercial or industrial heat (adding strain to grid)
- To accelerate, award a higher percentage of the capital cost (prior max 50%)
- Prioritise N.I. heat users (for urgent natural gas replacement) to protect GDP

GIDI & the technology is proven – so make this a top priority

* GIDI (Government Investment in Decarbonising Industry) awarded \$122m to encourage 85 projects, which delivered 480,000 tonnes of CO2 abatement per year. Over a 20-year project life this equates to 9.6million tonnes at a cost of \$12.7 per tonne of CO2 abated. This was by far the most cost-effective abatement programme.

LET'S JUST HAVE A THINK......

BIOENERGY

Industrial heat can be taken care of, easily.

So can transport fuels and bio-gas <u>if</u> the will is there.

BUT what about electricity ???

Wind and solar are 92% of the new generation planned 17,160MW by 2030 * So, with the vagaries of dry years and windless days, NZ's electricity supply risks being less reliable....

.....<u>unless</u> a fresh approach is adopted

* Source : Electricity Authority June 2024, Committed & Actively Pursued 2023-2030. Wind 9,174MW, Solar 6,618MW, Hydro 75MW, Geothermal 558MW, Elec Battery Storage 735MW. Total of all 17,160MW.

"Electrify NZ" is only possible with optimised energy matching



Yes, NZ is blessed with copious forms and volumes of Renewables

BUT....

- Hydro, wind and solar are all reliant on the vagaries of nature
- These vagaries are only going to get more extreme and unpredictable
- To lean on natural gas for 'firming' power means an LNG terminal *
- So Huntly (coal or bio-coal) is going to be increasingly important



But there is a variation of "Electrify NZ" that can work :

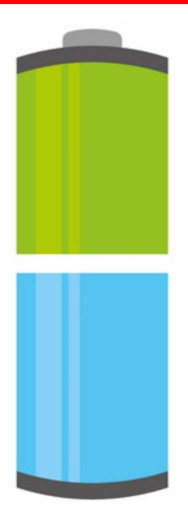
Maximise non-hydro (geo, wind, solar, biomass) to allow the hydro-lakes to act as an Onslow-type battery. Save Water !!

* An LNG terminal would unnecessarily lock in \$30+/GJ gas whilst also leaving NZ hugely exposed to international risk (geopolitical, shipping, FX, price risk etc). Furthermore, about \$800m/yr would flow offshore from the 25PJ of North Island industry currently on natural gas whereas if biomass was used instead approx \$350 million/yr would flow to NZ forest companies for biomass fuel.



BIOENERGY

"Electrify NZ" is only possible with optimal use of energy storage



Hydro and gas should be used for its high-value use, Power, <u>not</u> for generating heat, where biomass can carry that burden.

And the spare 100PJ+ of biomass can take some load off EV's (via biodiesel) <u>and</u> help the gas sector (via biogas, or RNG).

So how to deliver the quick wins ?

- 1. Fast track new wind, solar and geothermal plants
- 2. Re-start a fast-track GIDI-style fund to incentivise industry to use biomass for process heat, freeing up gas for 'firming'



A Clear Plan



In the ERP 2 discussion document, the Hon Simon Watts says :

"....we need a clear plan focused on impactful actions". A clear plan involves properly matching NZ's renewable resources to their most valuable and cost-effective end uses – and using our battery resources



- Use electricity to keep the lights on and industry running <u>not</u> for heat
- Use biomass and bio-gas to meet heat demand and replace declining natural gas
- Provide consistent policy signals via a 30 year cross-party Energy Strategy

Using ETS \$'s wisely - for rapid Emission reduction

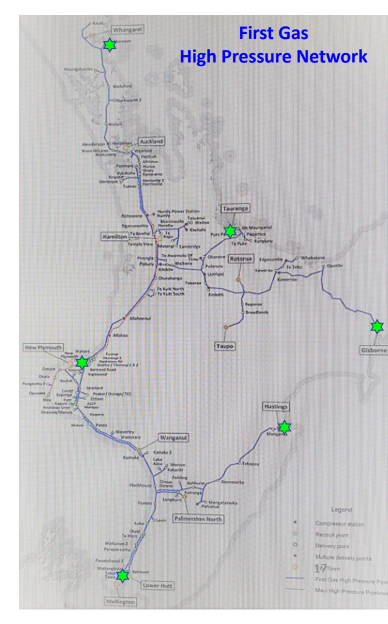
Use the \$6.4b* & ETS revenues to invest in Biorefineries at 6 log export ports (see * right)

* Proposed in Oct 2021 to be spent on international credits

Develop Renewable Natural Gas (RNG)

- The export log yards (*****) can be re-purposed for biorefineries
- The export log workers can be re-deployed to log handling & processing at the bio-refinery
- Inject bio-gas (RNG) into the high pressure network
- Use the bio-coal by-product as a drop-in replacement for Huntly coal, and/or in industrial coal boilers.





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Some mis-perceptions need to be corrected



- Biomass can be trucked 300km and the diesel used by the truck would only have emitted 375kg of CO₂, **but**
 - The wood fuel would displace 31T of CO2 if replacing coal : so Net 98.8% carbon neutral
 - The wood fuel would displace 18T of CO2 if replacing gas : so Net 98.0% carbon neutral
 -and biodiesel would further improve this or electric trucks within 10 years
- So every truck arriving on site with boiler fuel is like taking 7 or 12 cars of the road for a year !
- (Compare that value-for-money to the cost/tonne of CO₂ abatement delivered by the EV scheme....)
- Once on the truck, wood can be taken a further 100km for approx \$2/GJ
- So a long-distance haul to a boiler or bio-refinery is a relatively small additional cost

To summarise succinctly.....



Per Marcus Musson, Forest360 Director, in Friday Offcuts (16 Aug 2024):

"So, with electricity and gas supply and price instability, it doesn't take a rocket scientist to figure out that we need another form of fuel to keep all manner of industries in operation.

Don't Stress NZ, we've got this : Woodfibre based biofuel is the future of large-scale industrial fuel.

Unlike electricity, it won't hold you to ransom in a dry, windless winter and doesn't carry the same level of sovereign supply risk that saw an end to gas exploration under the previous Government.

Long term supply is easy to see - it's growing in every forest."

With courageous decision making, NZ could aspire....



-to have low cost, renewable heat for 100% of industry
-to be the largest user of bioenergy per capita
-to have the lowest embodied carbon of any export products
-to be 100% energy independent
-to be the only country to be carbon negative (using BECCS)
-and to leverage all this to enhance our 'clean green' image

"....we want to take advantage of our opportunities in New Zealand, like our abundance of natural resources and capacity for renewable energy..." Let's walk the Ministers talk !

How can the Forest Industry help?

Log Production

- Trial a new model
 - Butt logs
 - Energy logs
- Reduced logging residues ?
- Lower cost of log-making ?
- Lower cost of load-out on skid ?

Conversion to wood fuel Partner-up

- Less mud/metal
- Trial chipping/hogging on skid ?
- Larger piece size, so lower cost of production ?
- Higher value product if chipped



How can the Forest Industry respond ?

Add value – think energy !

- Store at roadside
- Cover in winter ?
- Chip in-forest after storage
- (Weather contingency in a log yard)

<u>Help create demand – get</u> involved !

- Talk to local factories
- Spread the word
- Lobby everyone !
- Get good advice re Energy value

Forestry can be the new Oil industry !



Vision for 2030 : Forestry is the new oil industry !

- Forest skids are remediated as all usable fibre is recovered (5PJ if 2% of log volumes on average)
- Lower-grade export logs are E-grade logs (if 50% of total export logs, this is 75PJ/year)
 - For N.I. Process Heat replacing gas (25PJ) and coal (3.3PJ). Same concept in the S.I.
 - For Drop-In Biofuel at 6 regional bio-refineries (replacing diesel) to complement the EV scheme
 - For drop-in Bio-Coal for power generation and industrial heat, with the syngas going to.....
 -Renewable Natural Gas (to replace domestic-use fossil gas, or for power generation)
- A value-add strategy converts the higher-grade export logs into lumber, creating 15PJ of wood chip

OUTCOMES by 2030 :

- Forestry & logging industry has a secure long-term future, with much reduced exports
- New & expanded sawmills are exporting value-add products, with rural jobs & happy communities
- Industry is near carbon zero using a secure & sustainable source of heat with burgeoning exports
-<u>and</u> we have 100PJ of Biodiesel and RNG to meet domestic demand with the rest exported

With some joined-up thinking, these actions become no-brainers !

