Standing Committee on Government Operations



Report on Bill 60: An Act to Amend the Petroleum Products and Carbon Tax Act

19th Northwest Territories Legislative Assembly

Chair: Mr. Rylund Johnson

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March 1, 2023

SPEAKER OF THE LEGISLATIVE ASSEMBLY

Mr. Speaker:

Your Standing Committee on Government Operations is pleased to provide its *Report on Bill 60: An Act to Amend the Petroleum Products and Carbon Tax Act* and commends it to the House.

Mr. Rylund Johnson

Chair, Standing Committee on Government Operations

STANDING COMMITTEE ON GOVERNMENT OPERATIONS

Report on Bill 60:

An Act to Amend the Petroleum Products and Carbon Tax Act

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NOTES

STANDING COMMITTEE ON GOVERNMENT OPERATIONS

REPORT ON BILL 60: AN ACT TO AMEND THE PETROLEUM PRODUCTS AND CARBON TAX ACT

INTRODUCTION

Bill 60: An Act to Amend the Petroleum Products and Carbon Tax Act¹ (Bill 60), received second reading on November 1, 2022, and was referred to the Standing Committee on Government Operations (Committee) for review.

The current carbon tax law sets a tax on six fuel types² that, together, cause 75% of the territory's greenhouse gas emissions.³ The tax rate depends on the emissions content of each fuel type.

The GNWT introduced a made-in-the-NWT carbon tax in 2019 in response to Canada's *Pan-Canadian Framework on Clean Growth and Climate Change*. This framework sets a base tax on carbon emissions across Canada. Provinces and territories could create their own legislation to meet federal requirements. They could also voluntarily opt into the federal system, receive all the net revenues, and decide how to spend them, as Yukon and Nunavut have done. If not, or if their plans weren't acceptable, the federal government could impose its own carbon tax, known as the federal backstop, and return the proceeds directly to households

In 2021, the federal government announced new, tougher requirements⁴ for the carbon tax including:

- 1. Increasing the carbon tax rate by \$15 per ton of emissions each year, from \$50 per ton in 2022 to \$170 per ton in 2030; and
- 2. Eliminating at-source rebates on heating fuel and large emitters.

Bill 60 is the GNWT's attempt to match Canada's new requirements while keeping the made-in-the-GNWT approach.⁵ Separately, the GNWT has proposed several budget measures and regulations to return some of the money it collects from the carbon tax. It plans to increase cost of living offset payments (COLO) to households, adjust the 72% rebate for large emitters, and phase out the large emitter grant program within five years.⁶

DEPARTMENT UNABLE TO ANSWER CERTAIN KEY QUESTIONS

Committee's goal in reviewing Bill 60 was to decide whether to recommend that the bill become law. If so, Committee wanted to identify what changes could help mitigate the economic impacts of the tax, advance progress on emissions reduction goals, and ensure a high standard of accountability and transparency. If not, Committee wanted to understand the implications of reverting to the federal backstop.

Our task was made difficult because of a lack of public information from the Department of Finance. When the Minister announced Bill 60 on October 31, 2022, the Department did not appear to release even basic information like how the new tax would impact heating costs, the cost of living, the cost of doing business, or the economy. Committee had to ask for that to be made public. Committee also held a public, technical briefing from the Minister and departmental officials on November 25, 2022.⁷

Committee asked for more detailed information and analysis on the advantages and disadvantages of the made-in-the-NWT approach compared with the federal backstop. The Department provided a lot of good information, most of which Committee can share with the public in an appendix to this report. However, the Department was unable to provide satisfactory responses to certain key questions including:

- 1. **Impact on emissions**. Committee wanted to understand how the NWT's greenhouse gas emissions profile has changed since the carbon tax's introduction in 2019. The 2030 Energy Strategy estimated that a \$50 per ton carbon tax would reduce emissions by 66 kilotons, or 3 to 5%.8 However, the Department said it was "not possible" to draw conclusions due to data limitations, and that the required data "will not be available for many years." Modelling work appears to have only begun in 2021-22.9 Committee is troubled that, after more than three years with a carbon tax, the government cannot assess whether the carbon tax has met its primary goal of reducing emissions.
- 2. Economic impact on different groups. Committee wanted to understand how different groups of people would be affected, depending on factors like their community, household size, and energy consumption. Committee also wanted to know the impacts on businesses, NGOs, community governments, and Indigenous Governments. The Department provided good data on impacts based on community. But besides that, the Department did not provide much information for other groups.
- 3. Comparison with the federal backstop. Committee repeatedly asked for information to compare the made-in-the-NWT approach with the federal backstop, including their differences for tax burdens and the cost-of-living. The Department provided some good information they clarified that the tax burden may be better under the NWT's system for small mines and those in the closure

phase but no different from the federal system for everyone else. However, the Department did not provide any cost-of-living comparisons because it does not know how the federal government would return revenues to Northerners under the federal system.

This missing information from the Department made it hard for Committee to assess which approach is better for the NWT and to identify ways to improve either approach.

PARTICIPANTS HAD SERIOUS CONCERNS ABOUT CARBON TAX APPROACH

Committee sought public feedback on Bill 60 with a public notice and targeted engagement letters to those who may have had an interest in the Bill. Committee received written submissions from:

- The Northwest Territory Métis Nation (NWTMN);
- The NWT Association of Communities (NWTAC);
- The NWT Chamber of Commerce;
- The NWT Seniors' Society and Yellowknife Seniors' Society;
- Pivot Strategic; and
- One member of the public.

All written submissions are included in an Appendix to this report.

Committee also held a public hearing on Bill 60 on January 16, 2023. 10 At that meeting, Committee received oral comments from the NWT Association of Communities, Pivot Strategic, the Yellowknife Seniors' Society, and a member of the public. Committee appreciates everyone who participated in the review of Bill 60.

Some participants were surprised and disappointed that the government is proposing a significant tax change with minimal consultation and public information. Indeed, the Minister of Finance indicated that public consultations only focused on the large emitters. Yet many other groups, like businesses and seniors, are significantly impacted by the changes.

Committee finds the government's approach problematic. It stands in stark contrast to the Yukon's approach to carbon tax consultation, which featured a public survey, public information sessions, and targeted information sessions with local governments and First Nations.¹¹

Many participants expressed concern that the government's carbon tax approach is not suitable for the NWT. These concerns can be summarized in three broad categories:

1. Lack of alternatives makes carbon tax ineffective

A carbon tax makes carbon-intensive fuels more expensive. This nudges users towards cleaner energy consumption. Carbon taxes can be an effective policy to reduce emissions.

However, the North has few alternatives to fossil fuels. Many communities rely on diesel generators for electricity because there is no grid connection. The Northwest Territories Power Corporation (NTPC) only allows 2.6 megawatts of intermittent renewable energy capacity out of an average load of 13.2 megawatts across 25 communities – essentially capping these clean sources at 20% of the electricity mix. They cannot easily or cheaply switch to another fuel. And the territory has little infrastructure in place to support zero-emission vehicles.

Without alternatives, Northerners have no choice but to pay more for the fossil fuels they rely on. As a result, the tax has a minimal effect towards reducing emissions.

2. Northerners can't afford higher costs

Northerners face some of the highest costs in Canada. Our vast geography, sparse population, remote communities, and harsh climate create high costs for goods and services.

Members heard clearly and strongly that households, businesses, local and Indigenous governments, and NGOs cannot afford to pay even more. Some residents already pay over \$2000 per month to heat their homes. The higher carbon tax comes at an especially bad time: in the last year, average prices have gone up 6.3%, more than the Canadian average. Because things cost more in the North, the carbon tax will be more expensive here than in other parts of Canada. Northerners will also pay more for the goods and services tax, which is charged on top of the carbon tax. The carbon tax also makes it harder to reach other economic goals like recovering from the pandemic, kickstarting population growth, attracting investment, and diversifying the economy. Committee is worried that with a higher carbon tax, more people will move away from the North and businesses won't be able to stay here.

Any federal requirements around carbon tax plans should recognize the unique circumstances of the Northwest Territories. The Standing Committee on Government Operations therefore recommends:

Recommendation 1: That this Assembly call on the federal government to better recognize the specific needs and circumstances of the Northwest Territories in its climate change approach.

These specific needs include significantly more funding to make renewable energy options accessible and affordable for all Northerners.

Further, Committee recommends that the Premier of the Northwest Territories convey this motion without delay to the Prime Minister of Canada with a letter requesting a reply.

Recommendation 2: That the Northwest Territories Power Corporation (NTPC) increase the cap on intermittent renewable energy generation that residents and communities can install to offset their power use, and develop a plan to support projects above the current cap.

Committee further recommends that NTPC and the Department of Infrastructure provide their response to the May 2021 *Net Metering and Community Self-Generation Policy Review.* ¹⁴ For each recommendation, NTPC and the Department should indicate whether it agreed, its workplan for implementation, and its progress towards implementation.

3. Rebates are too little and leave out too many

Committee understands that Northerners have little choice about imposing a carbon tax: If the GNWT does not impose the tax, the federal government will.

But the made-in-the-NWT approach does give us a choice on how to spend revenues from the carbon tax. Unfortunately, the government's chosen approach leaves some households, most businesses, and all community governments, Indigenous governments, and NGOs worse off or at least treated very differently from the large emitters.

In November, Finance released a projection of carbon tax revenues and a breakdown of the associated offsets. Next year, for 2023-24, the GNWT expects to collect about \$63 million in carbon tax revenues. But only \$47 million of those revenues are allocated as offsets. The remaining \$16 million in revenues – about 25% – will go into general revenues. Committee is disappointed the government is not using more of these funds to soften the cost-of-living impacts of the tax.

Table 1: Carbon tax revenues and offsets, 2023 to 2030

| Carbon tax per tonne of emissions | \$50 | \$65 | \$80 | \$95 | \$110 | \$125 | \$140 | \$155 | \$170 |
|--|---------|--------|---------|---------|---------|---------|---------|---------|---------|
| | 2023-24 | | 2024-25 | 2025-26 | 2026-27 | 2027-28 | 2028-29 | 2029-30 | 2030-31 |
| | Budget | Actual | | | | | | | |
| Total carbon tax revenue | 48.9 | 62.7 | 68.5 | 71.0 | 82.3 | 93.6 | 93.0 | 81.3 | 77.2 |
| Carbon tax offsets | | | | | | | | | |
| Cost of Living Offset (COLO) | 11.5 | 14.1 | 17.5 | 21.0 | 24.4 | 27.9 | 31.3 | 34.8 | 38.2 |
| COLO heating fuel enhancements | - | 5.8 | 7.0 | 8.3 | 9.8 | 11.1 | 12.4 | 13.6 | 15.1 |
| Rebate on community electricity generation | 3.4 | 3.2 | 3.9 | 4.6 | 5.4 | 6.1 | 6.8 | 7.5 | 8.3 |
| Heating fuel rebate | 9.3 | - | - | - | - | - | - | - | - |
| Large emitter rebate (72%) | 12.5 | 24.1 | 23.4 | 20.3 | 23.5 | 26.7 | 21.3 | 7.9 | - |
| Large emitter grant program (12%) | | - | - | - | - | - | - | - | - |
| Total carbon tax offsets | 40.9 | 47.2 | 51.8 | 54.2 | 63.1 | 71.7 | 71.8 | 63.8 | 61.6 |
| Remaining carbon tax revenue | 8.0 | 15.5 | 16.7 | 16.8 | 19.2 | 21.8 | 21.2 | 17.5 | 15.7 |

Source: Department of Finance¹⁵

At the same time, the government is not providing direct rebates to community governments, Indigenous Governments, general businesses, and NGOs. The rationale provided by government that retail businesses can simply pass along the carbon tax to customers, that businesses will be eligible for GNWT energy saving programs, and that NGOs can adjust, is not accepted by Committee. Each of these sectors are facing financial pressures and will be forced to make tough choices. One example of this especially alarmed Committee: the NWT Association of Communities explained that facilities and recreation programs are among the easiest spending items to cut. Without proper rebates, local governments may be forced to reduce spending on programs that address mental health and community wellness. After the isolating experience of the COVID-19 pandemic and amid a mental health, addictions, and suicide crisis, Committee finds this outcome unacceptable.

By contrast, of the \$47 million in offsets that the government will provide, over half - \$24 million – will go to the large emitters. That's more than the \$20 million in combined COLO and COLO heating payments to households. Committee finds that the government's overall rebate approach allocates too much to large emitters and to its own revenues, and not enough to other key impacted groups.

Yukon provides a good example of a carbon tax that is revenue neutral and benefits more sectors of society. Its approach is formalized in the *Yukon Government Carbon Rebate Act*. 100% of net carbon tax revenues are rebated to five groups: general businesses; mining businesses; residents; municipal governments; and First Nations governments. Each group receives at least as much in rebates as it pays overall in tax. Individuals, who pay 27% of all carbon taxes, receive 45% of all rebates. Yukon's Government, which pays 12% of the tax, does not keep any net revenues for itself.¹⁶

Northwest Territories Indigenous Governments Municipal 3.5% governments 3.5% General revenues Large emitters 25% 12% Households* Households 45% Electricity rebate 5% General 36% Large emitters

Figure 1: Allocation of carbon tax offsets, Northwest Territories and Yukon, 2023-24

Sources:

Yukon

Office of the Clerk calculations on data from the Government of Yukon and the Department of Finance. * "Households" includes COLO and the COLO heating fuel enhancements.

The Government of Yukon also provides municipal governments with 3.5% of its carbon rebates, more than compensating the estimated 2.6% share of the carbon tax that local governments pay. If the GNWT provided 3.5% of our rebates to community governments, they would receive \$2.2 million.

As Committee was finalizing this report, the Minister of Finance proposed a new *Community Offset Grant*. The Grant would offer all community governments revenue-sharing agreements equal to 5 per cent of annual net carbon tax revenue, after deducting all other carbon tax offsets, like COLO and the large emitter rebate.

While Committee welcomes the proposal, Committee would like to see a bigger amount and a different basis for calculation. 5 per cent of net revenues amounts to less than \$1 million for 33 communities, which is unlikely to fully offset increased costs. The amount is also significantly less than the \$2.2 million communities would receive if the Department applied the Yukon's approach. The offset grant should not depend on how much money is left over after providing offsets to large emitters and households but be calculated on the basis of total rebates.

Committee wants to see better supports for all groups affected by the carbon tax. These supports should be set out in a law, regardless of whether Bill 60 passes with the GNWT maintaining a made-in-the-NWT tax, or Bill 60 fails with the GNWT opting into

the federal backstop and receiving revenues from Canada. The Standing Committee on Government Operations therefore recommends:

Recommendation 3: That the Government of the Northwest Territories provide funding to community governments to compensate for their increased carbon tax payments. Committee specifically recommends providing an additional \$2.2 million in the 2023-24 fiscal year, with subsequent funding increasing proportionally to any future increases in carbon tax rates.

Recommendation 4: That the Government of the Northwest Territories create a law that requires all carbon tax revenues to be rebated to households, businesses, community governments, Indigenous Governments, and non-governmental organizations.

In creating this law, the government should consider how rebates to each group will work and whether the carbon tax system should be revenue neutral. This law should also require separate accounting and annual reporting.

COMMITTEE HAD A HARD TIME COMPARING GNWT APPROACH TO FEDERAL BACKSTOP

Committee's primary work for this review was to compare the GNWT's approach with the federal backstop. This work was challenging due to a lack of information from the Department and overall uncertainty about what the federal system would look like if Bill 60 fails.

Committee asked the Department why the GNWT's approach is better than the federal system. The Department provided three main reasons:

- 1. Greater freedom to design the carbon rebate system;
- 2. Flexibility to adjust how the tax is applied; and
- 3. More certainty for new mines, small mines, and mines that are shutting down.

Committee questions how well the government is using the first advantage. While the GNWT has more freedom to design rebates as it sees fit, its proposal for 2023-24 keeps a quarter of revenues in general revenues and leaves out several affected groups. The Government has also pursued minimal consultation on how to use rebates. The Yukon, by contrast, is under the federal backstop and still designed its own rebate system.

Committee also asked the Department what would happen if the Legislative Assembly does not pass Bill 60. The Department expects the federal government would impose its backstop starting April 1, 2023. The government would need to eliminate its carbon tax

to avoid double taxation, and would likely remove its carbon tax rebates, including COLO.

The Minister has said that if the federal backstop applies, it is uncertain how the federal government would return revenues to the Northwest Territories. Two approaches are possible. First, the federal government says that provincial and territorial governments that "opted" for the federal backstop receive all proceeds and can decide how to spend them. This approach is like the arrangement in place in Yukon and Nunavut. Second, in "remaining provinces" where the backstop is in effect, the government uses 90% of the revenues to provide direct "Climate Action Incentive" payments to households. People in rural and smaller centers receive a 10% top-up. The GNWT has not been clear on which approach it would take if Bill 60 fails.

Though Committee asked, the Department was not able to provide data comparing how rebates under either federal backstop option would compare with the GNWT's approach. Committee is uncertain whether residents would be better off under the GNWT's approach or the federal backstop.

COMMITTEE CANNOT ENDORSE GNWT APPROACH AT THIS TIME

Overall, Committee does not see a benefit to passing Bill 60, compared with the alternative of the federal backstop.

The government has not provided Committee or the public with enough information to show that its approach is better. While the government can't control whether or how the tax is imposed, it does control how to use those revenues. In this area, the government's proposal to address cost-of-living impacts of the tax are not enough. The government's budget holds on to 25% of the carbon tax revenues – equal to \$16M – in general revenues, rather than providing direct rebates to businesses, community governments, Indigenous Governments, and NGOs.

In recent weeks, the government has taken a couple steps that respond to Committee's concerns to address the cost impacts of the tax. The Department has proposed a regional approach to COLO heating offsets, allowing residents in the five communities with the highest fuel use to receive higher rebates. And at the clause-by-clause review, the Minister said she was thinking about a \$1 million fund for community governments to offset increased costs. While these proposals are welcome, they still do not go far enough. The \$1 million amount, spread among 33 communities, is unlikely to fully compensate increased costs.

Committee is mindful that there is little time left for the GNWT to meet Canada's April 1st, 2023, deadline to update our carbon tax law. Some Members disagree with the

carbon tax in principle and prefer allowing the federal government to impose its own tax. Other Members believe there is still a narrow opportunity to improve the government's made-in-the-NWT approach. For now, Committee decided to report Bill 60 as not ready for consideration in Committee of the Whole, and that Bill 60 should not proceed at this time.

CONCLUSION

On February 14th, 2023, Committee held a clause-by-clause review.¹⁸ Committee passed a motion to report Bill 60 to the Legislative Assembly as not ready for consideration in Committee of the Whole.

This concludes the Standing Committee on Government Operations' review of Bill 60.

Recommendation 5: The Standing Committee on Government Operations recommends that the Government of the Northwest Territories provide a response to this report within 120 days.

APPENDIX

- A. Documents from the Department of Finance
- B. Committee briefing note
- C. Written submissions from the public

NOTES

¹ Bill 60 is available at: https://www.ntassembly.ca/sites/assembly/files/bill 60 1.pdf.

² See the Government of the Northwest Territories' carbon tax rate schedule. Available at: https://www.fin.gov.nt.ca/sites/fin/files/resources/nwt carbon tax rate schedule-190905 .pdf.

https://publications.gc.ca/collections/collection 2021/eccc/En4-423-1-2021-eng.pdf#page=80.

⁴ For more detail, consult *A Healthy Environment and a Healthy Economy* (2021). Available at: https://www.canada.ca/en/environment-climate-change/news/2020/12/a-healthy-environment-and-a-healthy-economy.html.

⁵ A plain language summary of Bill 60 is available at: https://www.ntassembly.ca/sites/assembly/files/td 766-192.pdf.

⁶ More details on the GNWT's carbon tax proposal are available at:

https://www.fin.gov.nt.ca/sites/fin/files/resources/nwt_carbon_tax_proposal_april_2023.pdf.

⁷ Video of the November 25th, 2022, public review of Bill 60 is available at: https://www.youtube.com/watch?v=C86EOg4ITMk.

⁸ The 2030 Energy Strategy is available at:

https://www.inf.gov.nt.ca/sites/inf/files/resources/gnwt inf 7272 energy strategy web-eng.pdf#page=15.

⁹ According to the *Energy Initiatives Action Plan*, "in 2021-2022, the GNWT initiated modelling work to better understand what low carbon pathways could look like in the North. The first phase of the project includes an assessment of how the carbon tax, along with policy and programs (both territorial and federal) will impact the NWT's energy mis, emissions trajectory, and economy through to 2030." Available at: https://www.inf.gov.nt.ca/sites/inf/files/resources/121 energyiniatives-actionplan eng web.pdf#page=5.

¹⁰ Video of the January 16th, 2023, public review of Bill 60 is available at: https://www.voutube.com/watch?v=YukgZrBOleY.

- ¹¹ More detailed information is available at: https://yukon.ca/en/engagements/carbon-price-rebate.
- ¹² Northwest Territories Power Corporation (2023) Community Capacity Schedule. Available at: https://www.ntpc.com/node/547.
- ¹³ From January 2022 to January 2023, the consumer price index was up 6.3% in Yellowknife, compared with 5.9% across Canada. Available at:

https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1810000402&cubeTimeFrame.startMonth=01&cubeTimeFrame.startYear=2023&referencePeriods=20230101%2C20230101.

¹⁴ Available at:

https://www.inf.gov.nt.ca/sites/inf/files/resources/gnwt_net_metering_and_community_generation_review.pdf.

15 Available at:

https://www.fin.gov.nt.ca/sites/fin/files/resources/nwt carbon tax proposal april 2023.pdf#page=30.

- ¹⁶ More detailed information is available at: https://yukon.ca/carbon-rebate.
- ¹⁷ More detailed information is available at: https://www.canada.ca/en/environment-climate-change/services/climate-change/pricing-pollution-how-it-will-work/putting-price-on-carbon-pollution.html#toc1.
- ¹⁸ Video of the February 14th, 2023, clause-by-clause review of Bill 60 is available at: https://www.youtube.com/watch?v=HE1411qpXOU.

³ See Environment and Climate Change Canada's interim report on the Pan-Canadian Approach to Pricing Carbon Pollution (2020). Available at:



APPENDIX A

Proposed Carbon Pricing

Starting April 1, 2023

November 2022

Government of Northwest Territories

Background

Changes to federal carbon pricing

- In 2018, the federal government passed the Greenhouse Gas Pollution Pricing Act ("GGPPA") that applies in jurisdictions where the carbon pricing does not meet the federal benchmarks.
- Canada revised the national carbon pricing benchmarks for 2023 to 2030:
 - Carbon price will increase annually by \$15 a tonne of GHG (greenhouse gas) equivalent emissions starting at \$65 a tonne April 1, 2023 rising to \$170 per tonne by 2030.
 - Jurisdictions may keep own systems but must have same coverage as the federal system,
 and revenue recycling cannot negate the carbon price signal.





Carbon tax rate schedule

Carbon price increases \$15 a tonne of GHG emissions on April 1 of each year, starting at \$65 a tonne April 1, 2023.

| Fuel | Unit | 2023 | 2024 | 2025 | 2026 | 2027 | 2028 | 2029 | 2030 |
|----------------|----------|--------|--------|--------|--------|--------|--------|--------|--------|
| Aviation fuels | \$/litre | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Butane | \$/litre | 0.1157 | 0.1424 | 0.1691 | 0.1958 | 0.2225 | 0.2492 | 0.2759 | 0.3026 |
| Diesel | \$/litre | 0.1738 | 0.2139 | 0.2540 | 0.2941 | 0.3342 | 0.3743 | 0.4144 | 0.4545 |
| Gasoline | \$/litre | 0.1431 | 0.1761 | 0.2091 | 0.2422 | 0.2752 | 0.3082 | 0.3412 | 0.3743 |
| Naptha | \$/litre | 0.1465 | 0.1803 | 0.2142 | 0.2480 | 0.2818 | 0.3156 | 0.3494 | 0.3832 |
| Natural gas | \$/m³ | 0.1239 | 0.1525 | 0.1811 | 0.2097 | 0.2383 | 0.2669 | 0.2954 | 0.3240 |
| Propane | \$/litre | 0.1006 | 0.1238 | 0.1470 | 0.1703 | 0.1935 | 0.2167 | 0.2399 | 0.2631 |



Carbon Tax Effectiveness Reducing Emissions

The annually increasing carbon tax will provide incentives to reduce carbon-based fuel use by encouraging:

Conservation

Building renovations, lowering thermostats, driving less

Substitution

- Wind/solar/hydro electricity for space and water heating
- Electric vehicles where recharging infrastructure exists
- Untaxed biomass such as wood pellets (may marginally reduce emissions but increase other pollutants)

GNWT response

- On April 1, 2022 the GNWT advised ECCC that it was keeping the NWT carbon tax system to provide more flexibility in carbon recycling programs.
- To meet the 2023-2030 benchmarks while retaining the NWT system, the GNWT must:
 - Amend the Petroleum Products and Carbon Tax Act to add the new tax rates
 - Amend regulations and policy to:
 - Eliminate rebates on heating fuel and for Large Emitters
 - Eliminate or revise the Large Emitter Grant Program
- On September 1, 2022 the GNWT provided ECCC with proposed carbon revenue recycling programs that do not negate the carbon pricing signal.



Proposed changes

In order to meet the new federal benchmarks, the GNWT has proposed:

- 1. Replacing the at-source carbon tax rebate on heating fuel with increased Cost of Living Offset (COLO) payments
- 2. Eliminating the Large Emitter Grant Program
- 3. Replacing the 72% Large Emitter Rebate (previously measured against emissions) with a rebate measured against a baseline average of three consecutive years' fuel consumption

Proposal #1

Replacing the carbon tax rebate for heating fuel

Current NWT system

The current NWT Carbon Tax rebate for heating fuel recognizes:

- that an economically-viable alternative is currently unavailable;
- that high fuel prices already provide residents with an incentive to reduce;
- that a large proportion of people in public housing do not incur heating costs; and
- a desire to also mitigate the carbon tax cost for business and municipal governments.



Proposed change

The GNWT's proposed carbon revenue recycling program will replace the existing heating fuel rebate with an increase in COLO payments equal to the average annual heating cost increase due to the carbon tax, starting April 2023.

- Carbon tax rate of \$65 a tonne is expected to cost NWT households an extra \$400 for heating, per year
- Increased COLO amounts per resident will increase \$135
- Business, municipal governments and other organizations will pay full carbon tax



Advantages and drawbacks

Advantages

- complies with original COLO objectives to return carbon tax to residents without negating the price signal
- will not create additional administrative costs; the Canada Revenue Agency administers COLO
- increases to annual COLO payments are done through regulations

Drawbacks

- Does not distinguish between residents who are incurring the carbon tax for heat and those who do not
- Does not distinguish between households
 with high heating cost due to family size,
 region, house type and/or heating fuel source,
 and households with low or no heating costs
- Does not address additional heating costs for businesses, local governments and other organizations



Proposed COLO payments

A family of 2 adults and 2 children would receive quarterly payments of \$499 from July 2023 to June 2024 (\$1,996 total)

- COLO payments made quarterly starting July 1 of each year
- COLO amounts increase as carbon tax rates increase
- the proposal adds an amount for heating fuel to the already established adult and dependent COLO amounts

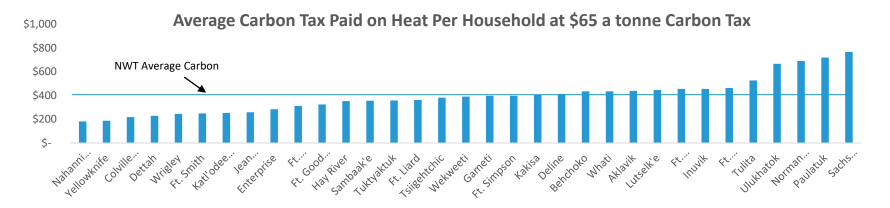


COLO rates with Tax Rate Increases (\$/person)

| | | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 | 2028 | 2029 | 2030 |
|--|----------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | COLO Rates | - 2023 | - 2024 | - 2025 | - 2026 | - 2027 | - 2028 | - 2029 | - 2030 | - 2031 |
| With heating fuel rebate (ends March 2023) | Adult | 260 | 338 | 416 | 494 | 572 | 650 | 728 | 806 | 884 |
| | Person under 18 years | 300 | 390 | 480 | 570 | 660 | 750 | 840 | 930 | 1,020 |
| Without heating fuel rebate (starts April 2023) | COLO Heating fuel increase | - | 135 | 166 | 197 | 228 | 260 | 291 | 322 | 353 |
| | Total COLO Adult | 260 | 473 | 582 | 691 | 800 | 910 | 1,019 | 1,128 | 1,237 |
| | Total COLO | 300 | 525 | 646 | 767 | 888 | 1,010 | 1,131 | 1,252 | 1,373 |



Home heating costs vary across the NWT



- The effect of the carbon tax on average 2023-24 home heating bills will range from less than \$200 per household in Nahanni Butte to over \$750 in Sachs Harbour.
- Increased COLO payments by \$135 per resident may over-offset carbon tax paid on heat by some households and under-offset other households.

Impact on households

- 7,990 households¹ with owned homes will pay the carbon tax on heat; these
 household will have an incentive to reduce emissions through reduced heating fuel
 use (as much as feasible, given lack of alternatives);
- 4,000 households in market rentals. These household will pay the carbon tax on heat if landlords will pass on the carbon tax through higher rents, resulting in no direct link between heating fuel use and carbon tax paid.
- 4,000 households in social and affordable housing. These households will not pay the carbon tax on heat; these households will not have an incentive to reduce emissions.

¹ Estimated numbers of households (owned, rented, social) from NWT Bureau of Statistics

Impact on households

(cont)

Households living in owned homes and market rentals will be disproportionately affected by the removal of the atsource carbon tax rebate on heating fuel.

Increasing COLO payments will not target households disproportionately affected



Impact on businesses

- Operating costs for NWT businesses increase after the carbon tax rebate on heating fuel is removed.
- Whether the increased heating costs are passed to consumers depends on factors such as business size, community, industry competition, market demand and government support to offset the carbon tax paid.
- Some pass through of higher heating costs by businesses is expected.



Proposal #2

Eliminating large emitter grants

Current NWT System

The current Large Emitters Grant Program is tied to a facility's emissions and does not meet Canada's new carbon pricing benchmarks. To comply with federal benchmarks, the Large Emitter Grant program would need to:

- be based on a non-emissions metric such as output, assets, or floor space;
- guarantee that the grants would not be paid out largely based on emissions; and
- add administration burden with minimal value in meeting emission reduction.



Proposed change

Discontinue the Large Emitter Grant after March 31, 2023.

 Revenue already accrued in each mine's fund to March 31, 2023 will remain available for five years (until March 31, 2028), after which any unused funds will flow back to the GNWT.



Advantages and drawbacks

Advantages

- Satisfies the ECCC criteria of not negating the carbon price signal
- Allows the existing large emitters to retain access to the funds for another five years

Drawbacks

 Elimination of a program that returned tax revenue as an incentive to reduce GHG emissions



Proposal #3

Replacing large emitter rebates

Current NWT System

The current 72% Large Emitter Rebate is tied to a facility's actual emissions and does not meet Canada's new carbon pricing benchmarks.



Proposed change

Rebate 72% of carbon tax to a pre-determined, facility-specific fixed baseline (measured in litres) for each mine.

- The 72% rebate is set to help mitigate the risk that a mine could receive more in rebates than paid in carbon tax
- The 72% rebate will be reviewed when a mine is closing to ensure that mine does not receive a higher rebate than carbon tax paid



Advantages and drawbacks

Advantages

- Helps mitigate the penalty for being under the NWT carbon tax instead of the federal OBPS
- Keeps the system simple by using fuel volume data already collected in tax system
- Allows same treatment regardless of mine size (OBPS has an opt-in provision for emitters with greater than 10 kt of emissions but new NWT mines may emit less than 10 kt)
- Allows flexibility for special treatment during mine construction and closure (not covered under OBPS)
- Ensures that the large emitters share a similar tax burden to Northwest Territories residents

Drawbacks

 Risk that large emitter can reduce consumption so far below the baseline that the rebate is greater than the carbon tax paid. This risk is mitigated by only rebating a percentage of carbon tax below the baseline.



Facility-specific baselines

Facility-specific baselines would be set as the average fuel consumption for three years of operation:

Existing Mines

average fuel consumption is measured from 2018-19 to 2021-22 or any 3 consecutive years if there were production disruptions (shutdowns) at mine between 2018-19 and 2021-22

New Mines

will receive 72% rebate of carbon tax paid for 36 months of operation until a baseline is established

Mine Construction

A special intensity baseline for mine construction is under review



Modified large emitter rebate (example)

| Tax rate (cents/litre) | 2023- 2024 | 2024- 2025 | 2025- 2026 | 2026- 2027 | 2027- 2028 | 2028- 2029 | 2029- 2030 | 2030- 2031 |
|---|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Tax Rate (cents/litre) | 17.38 | 21.39 | 25.40 | 29.41 | 33.42 | 37.43 | 41.44 | 45.45 |
| Rebate rate (%) | 72% | 72% | 72% | 72% | 72% | 72% | 72% | 72% |
| Fuel consumption (millions of litres) | 59.2 | 62.1 | 55.9 | 65.1 | 59.2 | 53.3 | 26.6 | 0 |
| Fixed baseline (millions of litres) | 48.5 | 48.5 | 48.5 | 48.5 | 48.5 | 48.5 | 48.5 | 48.5 |
| Carbon tax paid (\$ millions) | 10.3 | 13.3 | 14.2 | 19.1 | 19.8 | 19.9 | 11.0 | - |
| Rebate under current system (\$ millions) | 7.4 | 9.6 | 10.2 | 13.8 | 14.2 | 14.4 | 7.9 | - |
| Rebate with fixed baseline (\$ millions) | 6.1 | 7.5 | 8.9 | 10.3 | 11.7 | 13.1 | 10.0 | - |
| Net carbon tax paid (\$ millions) | 4.2 | 5.8 | 5.3 | 8.9 | 8.1 | 6.9 | 1.0 | - |
| Effective tax rate (%) | 41% | 44% | 38% | 46% | 41% | 34% | 9% | - |

Notes:

- Fixed baseline of GHG emissions derived from the average volumes from 2019-20 to 2021-22
- Mine closes in 2029-30
- Effective tax rate changes as actual consumption changes



Carbon tax revenues and expenditures

- Rebates will decline over time due to existing mines closing
- Total carbon tax offset program budget will also decline
- Net carbon tax revenue remaining will go into general revenues but can be applied notionally to specific GHG reducing investments to mitigate the effects of the carbon tax on business and community governments



Carbon tax revenues and expenditures

| Carbon tax per tonne of emissions | \$50 | \$65 | \$80 | \$95 | \$110 | \$125 | \$140 | \$155 | \$170 |
|--|--------|--------|---------|---------|---------|---------------|---------|---------|---------|
| | 2023 | 3-24 | 2024-25 | 2025-26 | 2026-27 | 2027-28 | 2028-29 | 2029-30 | 2030-31 |
| | Budget | Actual | | | | (\$ millions) | | | |
| Total carbon tax revenue | 48.9 | 62.7 | 68.5 | 71.0 | 82.3 | 93.6 | 93.0 | 81.3 | 77.2 |
| Carbon tax offsets | | | | | | | | | |
| Cost of Living Offset (COLO) | 11.5 | 14.1 | 17.5 | 21.0 | 24.4 | 27.9 | 31.3 | 34.8 | 38.2 |
| COLO heating fuel enhancements | - | 5.8 | 7.0 | 8.3 | 9.8 | 11.1 | 12.4 | 13.6 | 15.1 |
| Rebate on community electricity generation | 3.4 | 3.2 | 3.9 | 4.6 | 5.4 | 6.1 | 6.8 | 7.5 | 8.3 |
| Heating fuel rebate | 9.3 | - | - | - | - | - | - | - | - |
| Large emitter rebate (72%) | 12.5 | 24.1 | 23.4 | 20.3 | 23.5 | 26.7 | 21.3 | 7.9 | - |
| Large emitter grant program (12%) | | - | - | - | - | ÷ | - | ÷ | - |
| Total carbon tax offsets | 40.9 | 47.2 | 51.8 | 54.2 | 63.1 | 71.7 | 71.8 | 63.8 | 61.6 |
| Remaining carbon tax revenue | 8.0 | 15.5 | 16.7 | 16.8 | 19.2 | 21.8 | 21.2 | 17.5 | 15.7 |



Next steps

Approval Process for Changing Carbon Pricing Rates and Coverage:

- Bill 60 introduced to amend carbon tax rates—completed in October 2022 Session
- Pass the Bill in the Legislative Assembly February 2023 Session
- Bill comes into Force April 1st, 2023

Approval Process for Changing Carbon Tax Expenditures

- Continue to refine carbon expenditure proposals to reflect public concerns and confirm with ECCC that revisions still meet federal benchmarks
- Change Regulations for carbon expenditures after 2023-24 Budget approval (Mar 2023)



Government of Northwest Territories

December 21, 2022

RYLUND JOHNSON
CHAIRPERSON
STANDING COMMITTEE ON
GOVERNMENT OPERATIONS

THE CONTENT OF THIS DOCUMENT IS NOT CONFIDENTIAL

Bill 60: An Act to Amend the Petroleum Products and Carbon Tax Act

Thank you for the opportunity for the Department of Finance (the Department) to provide the November 25, 2022 briefing to Standing Committee on Government Operations' regarding its review of Bill 60: An Act to Amend the Petroleum Products and Carbon Tax Act. The presentation from this briefing is posted on the Department's website at:

https://www.fin.gov.nt.ca/en/resources/carbon-tax-proposal.

Further to Committee's questions from the November 25, 2022 briefing, the Department has provided more information in the Annex attached to this letter. I appreciate Committee's efforts to expedite its review on this important piece of legislation. Please contact my office if Committee has further questions.

R.J. Simpson

Government House Leader

Attachment

c. Premier

Ministers

Principal Secretary

Secretary to Cabinet/Deputy Minister, Executive and Indigenous Affairs

Secretary to the Financial Management Board/Deputy Minister, Finance

Deputy Minister, Environment and Natural Resources

Deputy Minister, Infrastructure

Clerk, Legislative Assembly

Deputy Clerk, House Procedures and Committees

Legislative Coordinator

Director, Research Services

ANNEX

What happens if Bill 60 does not pass?

The federal government requires the increased carbon tax rates and coverage in all provinces and territories. The GNWT chose to keep the Northwest Territories carbon tax regime instead of requesting the federal backstop to maximize its flexibility in designing a system that reflects Northern priorities and circumstances.

If Bill 60 is not passed, the Northwest Territories will not be able to meet the new federal benchmarks on April 1, 2023 and it is expected that the federal government will impose the federal backstop system in its entirety on the Northwest Territories. Under federal legislation, carbon pricing revenues raised under the federal backstop must be returned to the jurisdiction where they were generated, but it is unknown if Canada would return these revenues to the GNWT or directly to individuals through the income tax system.

The most likely scenario based on observations of what occurs in other provinces is that Canada would return those revenues directly to individuals (as is the case in Ontario, Alberta, Manitoba, and Saskatchewan) through federal Climate Action Incentive Payments (CAIP). These CAIP amounts would be calculated based on total estimated carbon tax proceeds and would be delivered on a quarterly basis by the Canada Revenue Agency (CRA) to households that file a tax return. The per-household CAIP amounts would vary based on family size but likely would be uniform across communities. Remaining proceeds not returned through CAIP would be used to provide support other Federal funding within the NWT, although the details are not known and would be outside of the GNWT's control or even influence.

Implementing the federal backstop and CAIP for NWT residents also removes the flexibility currently enjoyed by administering the NWT carbon tax regime. For example, the GNWT is currently looking at adjusting regional Cost of Living Offset (COLO) payment depending where resident live. This flexibility would not be available under CAIP.

Carbon tax on home heating implications by community

NWT households will spend, on average, \$400 in direct carbon tax on heat in 2023-2024. Heating fuel needs vary widely across the territory though, and the amount of carbon tax paid on heat will be significantly higher than \$400 for households in some communities and significantly lower for households in other communities.

We also estimate that NWT households will see increases to other costs as a result of the impacts of the carbon tax on businesses and municipalities. This "indirect" carbon tax is calculated using our internal input-output model.

The average household carbon tax burden by community is provided in the following table.

| | | Carbon Tax at \$65 a t | conne |
|------------------|--------------------|------------------------|-------------------|
| | Direct | Indirect | Total Household |
| Community | Carbon Tax on Heat | Carbon Tax | Carbon Tax Burden |
| Nahanni Butte | \$181 | \$272 | \$453 |
| Yellowknife | \$186 | \$272 | \$458 |
| Colville Lake | \$218 | \$272 | \$490 |
| Dettah | \$228 | \$272 | \$500 |
| Wrigley | \$245 | \$272 | \$517 |
| Ft. Smith | \$248 | \$272 | \$520 |
| Katl'odeeche | \$253 | \$272 | \$525 |
| Jean Marie River | \$258 | \$272 | \$530 |
| Enterprise | \$283 | \$272 | \$555 |
| Ft. Resolution | \$312 | \$272 | \$584 |
| Ft. Good Hope | \$324 | \$272 | \$596 |
| Hay River | \$352 | \$272 | \$624 |
| Sambaak'e | \$355 | \$272 | \$627 |
| Tuktyaktuk | \$358 | \$272 | \$630 |
| Ft. Liard | \$362 | \$272 | \$634 |
| Tsiigehtchic | \$381 | \$272 | \$653 |
| Wekweeti | \$390 | \$272 | \$662 |
| Gameti | \$397 | \$272 | \$669 |
| Ft. Simpson | \$397 | \$272 | \$669 |
| Kakisa | \$408 | \$272 | \$680 |
| Deline | \$413 | \$272 | \$685 |
| Behchoko | \$434 | \$272 | \$706 |
| Whati | \$434 | \$272 | \$706 |
| Aklavik | \$439 | \$272 | \$711 |
| Lutselk'e | \$445 | \$272 | \$717 |
| Ft. Providence | \$454 | \$272 | \$726 |
| Inuvik | \$454 | \$272 | \$726 |
| Ft. McPherson | \$463 | \$272 | \$735 |
| Tulita | \$526 | \$272 | \$798 |
| Ulukhatok | \$666 | \$272 | \$938 |
| Norman Wells | \$690 | \$272 | \$962 |
| Paulatuk | \$719 | \$272 | \$991 |
| Sachs Harbour | \$766 | \$272 | \$1,038 |

Regionalized COLO Option

The Canada Revenue Agency (CRA) administers the existing COLO program on behalf of the GNWT for an annual cost of \$200,000. The current COLO provides set amounts for individuals and children on a territory-wide basis and is designed to address the burden of the carbon tax on residents. The GNWT is currently discussing the feasibility of a regional COLO with the CRA.

A regional COLO would address the fact that heating fuel needs vary across the NWT. A regional COLO would separate communities into three geographic zone based on households' average annual heating fuel use as shown in the following table.

| Zone A – Low Fuel Use | Zone B – Moderate Fuel Use | Zone C – High Fuel Use |
|-----------------------|----------------------------|------------------------|
| | | |
| Colville Lake | Aklavik | Norman Wells |
| Dettah | Behchokò | Paulatuk |
| Enterprise | Deline | Sachs Harbour |
| Fort Good Hope | Fort Liard | Tulita |
| Fort Resolution | Fort McPherson | Ulukhaktok |
| Fort Smith | Fort Providence | |
| Hay River | Fort Simpson | |
| Jean Marie River | Gameti | |
| Kátł'odeeche | Inuvik | |
| Nahannie Butte | Kakisa | |
| Ndilo | Łutselk'e | |
| Wrigley | Somba K'e | |
| Yellowknife | Tsiigehtchic | |
| | Tuktoyaktuk | |
| | Wekweètì | |
| | Whatì | |

Using each zone's population and household heating fuel use, the regional COLO amounts for each individual are estimated in the following table. Similar to the current COLO, these payments would increase with carbon tax rate increases.

| | \$65 | \$80 | \$95 | \$110 | \$125 | \$140 | \$155 | \$170 |
|--------|---------|---------|---------|---------|---------|---------|---------|---------|
| | 2023-24 | 2024-25 | 2025-26 | 2026-27 | 2027-28 | 2028-29 | 2029-30 | 2030-31 |
| Zone A | \$103 | \$127 | \$151 | \$175 | \$199 | \$223 | \$246 | \$ 270 |
| Zone B | \$145 | \$177 | \$210 | \$243 | \$277 | \$310 | \$343 | \$ 377 |
| Zone C | \$220 | \$270 | \$322 | \$372 | \$422 | \$473 | \$523 | \$ 575 |

The following table shows the projected total cost of regional COLO payments to the GNWT from 2023-34 to 2030-31.

| | | \$65 | | \$80 | | \$95 | | \$110 | | \$125 | | \$140 | \$155 | | \$170 |
|--------|---------|-----------|---------|-----------|---------|-----------|---------|-----------|---------|------------|---------|------------|------------------|----|------------|
| | 2023-24 | | 2024-25 | | 2025-26 | | 2026-27 | | 2027-28 | | 2028-29 | | 2029-30 20 | | 2030-31 |
| Zone A | \$ | 3,179,843 | \$ | 3,913,440 | \$ | 4,647,038 | \$ | 5,381,288 | \$ | 6,114,886 | \$ | 6,848,484 | \$ 7,582,082 | \$ | 8,315,679 |
| Zone B | \$ | 1,808,440 | \$ | 2,203,387 | \$ | 2,619,120 | \$ | 3,034,853 | \$ | 3,450,587 | \$ | 3,866,320 | \$ 4,282,053 | \$ | 4,697,787 |
| Zone C | \$ | 481,800 | \$ | 591,300 | \$ | 704,450 | \$ | 813,950 | \$ | 923,450 | \$ | 1,036,600 | \$ 1,146,100 | \$ | 1,259,250 |
| Total | \$ | 5,470,083 | \$ | 6,708,127 | \$ | 7,970,608 | \$ | 9,230,092 | \$ | 10,488,923 | \$ | 11,751,404 | \$ 13,010,235 | \$ | 14,272,716 |

The projected net carbon tax revenues to the GNWT from 2023-34 to 2030-31 is provided in the following table.

| Carbon Tax / tonne of emissions | \$50 | \$65 | \$80 | \$95 | \$100 | \$125 | \$140 | \$155 | \$170 |
|---|--------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Effective date | July 1, 2022 | April 1, 2023 | April 1, 2024 | April 1, 2025 | April 1, 2026 | April 1, 2027 | April 1, 2028 | April 1, 2029 | April 1, 2030 |
| | | | | - | (\$ millions) | | - | | |
| Total Carbon Tax Revenue | 48.9 | 62.7 | 68.5 | 71.0 | 82.3 | 93.6 | 93.0 | 81.3 | 77.2 |
| | | | | | | | | | |
| Carbon Tax Offsets | | | | | | | | | |
| COLO (Cost of Living Offset) | 11.5 | 14.1 | 17.5 | 21.0 | 24.4 | 27.9 | 31.3 | 34.8 | 38.2 |
| Regional COLO Enhancement for heating fuel | | 5.5 | 6.8 | 8.1 | 9.3 | 10.5 | 11.7 | 13.0 | 14.3 |
| Tax rebate on community electricity generation fuel | 3.4 | 3.2 | 3.9 | 4.6 | 5.4 | 6.1 | 6.8 | 7.5 | 8.3 |
| Heating fuel carbon tax rebate (non-large emitters) | 9.3 | - | - | - | - | - | - | - | - |
| Large emitter 72% carbon tax rebate | 12.5 | 24.1 | 23.4 | 20.3 | 23.5 | 26.7 | 21.3 | 7.9 | - |
| Large emitter 12% grant program | 4.2 | - | - | - | - | - | - | - | - |
| Total Carbon Offsets | 40.9 | 46.9 | 51.6 | 54 | 62.6 | 71.2 | 71.1 | 63.2 | 60.8 |
| | | | | | | | | | |
| Carbon tax revenue remaining | 8.0 | 15.8 | 16.9 | 17.0 | 19.7 | 22.4 | 21.9 | 18.1 | 16.4 |

Homeowner Heating Option

An alternative option to a uniform increase in COLO payments is to create a regional homeowner heating allowance (HOHA). This type of offset would address the fact that not all NWT residents will pay an equal amount of carbon tax on heat. Carbon tax on heat depends on geographic location (because heating fuel needs vary across communities) and housing tenure (because homeowners will pay the carbon tax on heat while renters in public or subsidized housing will not). Unlike COLO payments, HOHA would be paid to households not individual residents. Households would need to apply to the program to receive HOHA, and only one payment per household would be given. To be eligible for HOHA, households would need to prove they pay for heat; this will primarily be homeowners and some households in market rentals, but it will exclude households in public or subsidized housing.

A regional HOHA would separate communities into the same three geographic zones used for the regionalized COLO Option. Within each zone the average amount of carbon tax paid on heat by households would be paid to eligible households that apply for HOHA. Per household HOHA payments would increase in step with the carbon tax as shown in the following table.

| | \$65 | \$80 | \$95 | \$110 | \$125 | \$140 | \$155 | \$170 |
|--------|---------|---------|---------|---------|---------|---------|---------|---------|
| | 2023-24 | 2024-25 | 2025-26 | 2026-27 | 2027-28 | 2028-29 | 2029-30 | 2030-31 |
| Zone A | \$310 | \$380 | \$450 | \$525 | \$595 | \$665 | \$740 | \$810 |
| Zone B | \$435 | \$530 | \$630 | \$730 | \$830 | \$930 | \$1,030 | \$1,130 |
| Zone C | \$660 | \$810 | \$965 | \$1,115 | \$1,265 | \$1,420 | \$1,570 | \$1,725 |

How many households will be eligible for HOHA or how many eligible households will apply is unknown. Assuming all households in owned homes and the majority of households in market rentals are eligible and apply, an upper-bound estimate can be calculated. Using this upper-bound estimate, the projected total cost of HOHA payments to the GNWT from 2023-34 to 2030-31 is show in the following table.

| | \$65 | | | \$80 | \$95 | | \$110 | | \$125 | | \$140 | | \$155 | | \$170 |
|--------|------|-----------|--------------------|-----------|-----------------|----|-----------|---------|------------|---------|------------|---------|------------|----|------------|
| | | 2023-24 | 24 2024-25 2025-26 | | 2026-27 | | 2027-28 | 2028-29 | | 2029-30 | | 2030-31 | | | |
| Zone A | \$ | 3,178,478 | \$ | 3,896,198 | \$ 4,613,919 | \$ | 5,382,906 | \$ | 6,100,627 | \$ | 6,818,347 | \$ | 7,587,334 | \$ | 8,305,055 |
| Zone B | \$ | 1,693,187 | \$ | 2,062,963 | \$ 2,452,202 | \$ | 2,841,440 | \$ | 3,230,678 | \$ | 3,619,917 | \$ | 4,009,155 | \$ | 4,398,393 |
| Zone C | \$ | 466,620 | \$ | 572,670 | \$ 682,255 | \$ | 788,305 | \$ | 894,355 | \$ | 1,003,940 | \$ | 1,109,990 | \$ | 1,219,575 |
| Total | \$ | 5,338,284 | \$ | 6,531,832 | \$ 7,748,376 | \$ | 9,012,651 | \$ | 10,225,660 | \$ | 11,442,204 | \$ | 12,706,479 | \$ | 13,923,023 |

The projected net carbon tax revenues to the GNWT from 2023-34 to 2030-31 is:

| Carbon Tax / tonne of emissions | \$50 | \$65 | \$80 | \$95 | \$100 | \$125 | \$140 | \$155 | \$170 |
|---|--------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Effective date | July 1, 2022 | April 1, 2023 | April 1, 2024 | April 1, 2025 | April 1, 2026 | April 1, 2027 | April 1, 2028 | April 1, 2029 | April 1, 2030 |
| | | | | | (\$ millions) | | | | |
| Total Carbon Tax Revenue | 48.9 | 62.7 | 68.5 | 71.0 | 82.3 | 93.6 | 93.0 | 81.3 | 77.2 |
| Carbon Tax Offsets | | | | | | | | | |
| COLO (Cost of Living Offset) | 11.5 | 14.1 | 17.5 | 21.0 | 24.4 | 27.9 | 31.3 | 34.8 | 38.2 |
| HOHA (Homeowners Heating Allowance) | | 5.3 | 6.5 | 7.8 | 9.0 | 10.2 | 11.4 | 12.7 | 13.9 |
| Tax rebate on community electricity generation fuel | 3.4 | 3.2 | 3.9 | 4.6 | 5.4 | 6.1 | 6.8 | 7.5 | 8.3 |
| Heating fuel carbon tax rebate (non-large emitters) | 9.3 | - | - | - | - | - | - | - | - |
| Large emitter 72% carbon tax rebate | 12.5 | 24.1 | 23.4 | 20.3 | 23.5 | 26.7 | 21.3 | 7.9 | - |
| Large emitter 12% grant program | 4.2 | - | - | - | - | - | - | - | - |
| Total Carbon Offsets | 40.9 | 46.7 | 51.3 | 53.7 | 62.3 | 70.9 | 70.8 | 62.9 | 60.4 |
| Carbon tax revenue remaining | 8.0 | 16.0 | 17.2 | 17.3 | 20.0 | 22.7 | 22.2 | 18.4 | 16.8 |

While HOHA is equitable as it targets only those households that will pay carbon tax on heat, there are notable downsides. First, it is more costly and reduces the carbon tax revenue. The HOHA would have to be administered by the GNWT and may exceed the administrative capacity of the GNWT. Last, it would provide no relief to residents living in subsidized or public housing from the estimated added costs of indirect carbon taxes.

Implications of the carbon tax on the GNWT's finances

The carbon tax will increase prices, which will increase the cost of some government programs and services. These increased costs will vary by department, but the cost effect will be similar to other price increases due to inflationary pressures or market forces unrelated to carbon tax. Departments typically address cost increases through the business planning process and forced growth, which is realized increased costs outside of a department's ability to address within its existing budget.

Changes in the Northwest Territories Greenhouse Gas emission profile since the introduction of the carbon tax September 1, 2019

Conclusions about the direct contribution of the carbon tax on Northwest Territories emissions are not possible because the few years of data make it impossible to separate the effect of the carbon tax on emissions from the effect of other factors that influence fuel consumption on a year-to-year basis. Fuel use changes annually due to interconnected factors including weather, changes in economic activity, interest rates, and the availability of new technology. Most recently, the COVID-19 pandemic led to unforeseen changes in fuel demand that are unlikely to be repeated.

Although the carbon emission data needed to measure the effect of the carbon tax on reducing carbon emissions in the Northwest Territories will not be available for many years, the *Annual NWT Carbon Tax Reports* provide further information on fuel volumes subject to the carbon tax.

Public Communication

The Department is actively developing communication materials to raise awareness and understanding of pending changes to the carbon tax system.

Starting in January 2023 and before Bill 60 is passed, the GNWT will issue communication materials that remind audiences that starting April 1, 2023:

- the carbon tax will increase to \$65 a tonne; and
- the current point of sale rebate on heating fuel and rebates for large industrial emitters will be discontinued.

These measures will be imposed by the federal government and will take effect regardless of any action by the GNWT. The Department believes that this communication during the Committee Stage is necessary for residents, businesses, and industry to prepare for this significant change.

Assuming assent of Bill 60, the GNWT will engage in further communications on proposed measures that depend on the Bill's passing, including COLO and the new large emitter rebate. These communication materials are being developed in cooperation with the departments of Environment and Natural Resources and Infrastructure.





INFORMATION OR COMMUNICATIONS PUBLIC

January 30, 2023

RYLUND JOHNSON CHAIRPERSON STANDING COMMITTEE ON GOVERNMENT OPERATIONS

Committee Review of Bill 60: An Act to Amend the Petroleum Products and Carbon Tax Act

Thank you for your letter dated January 19, 2023 requesting more information about Bill 60: An Act to Amend the *Petroleum Products and Carbon Tax Act*. As members know, Bill 60 purposes to change the carbon tax rates by \$15 a tonne of greenhouse gas emissions annually starting April 1, 2023. This change is necessary to comply with the federal government's updated benchmarks for the national carbon pricing system. In response to Committee's questions, please refer to the sections below.

What is the difference in tax burden between Bill 60 and the federal backstop?

There is no difference between the territorial carbon tax and federal carbon tax for residents, businesses and community governments: the same carbon tax rates are being applied to the same carbon-based fuels.

The only difference is that large emitters are subject to the carbon tax in the Northwest Territories and under the federal system would be subject to the Output Based Pricing System (OBPS). Under the OBPS, only export intensive and trade exposed entities that emit more than 10 kilotonnes of greenhouse gas emissions annually are allowed to participate. Under the federal system, smaller mines in the NWT would not be able to participate in the OBPS and would be subject to the full carbon tax, further increasing their competitive disadvantage with lower-cost jurisdictions.

Why is the GNWT's carbon tax regime preferred over the federal system?

The GNWT's carbon tax regime is currently in place and the GNWT has proven capable of collecting the carbon tax with minimum administrative costs. As a responsible government, we should administer our own tax system that is controlled by the people of the NWT. There is no reason to cede this revenue-raising authority to Canada.

From the GNWT's perspective, there are three reasons to continue with the territorial carbon tax:

1. Continued ability to tailor carbon tax revenue recycling programs to meet the GNWT priority to mitigate the effects of the carbon tax for individuals and on the economy. Under the NWT carbon tax, the GNWT is able to modify the COLO to respond to the circumstances such as offering a zoned COLO that addresses necessary higher fuel consumption in remote communities.

.../2

- 2. Flexibility. The NWT carbon tax provides the GNWT will flexibility that is not available to either the Yukon or Nunavut because the federal government administers the carbon pricing (tax and OBPS) in those territories. The only flexibility Yukon and Nunavut has left in the updated benchmark from 2023 to 2030 is how to spend the carbon tax revenues that Canada raises in their respective territories provided the carbon price signal is not negated.
- 3. Ability to provide more targeted treatment to existing mines at different stages of development. Even with the federal condition that the carbon price signal cannot be negated, the GNWT will have flexibility under its approach to carbon tax to give the existing mines greater certainty in the amount of carbon tax paid during both operational and shut down phases that is not possible under the federal OBPS for large emitters. Further, under the federal system new mines on the NWT horizon may be too small to qualify for the federal OBPS and will be subject to the full carbon price. However, under the NWT system the GNWT has the continued flexibility to designate new mining operations as large emitters even if they would not qualify under the federal system.

What are the differences in carbon price revenue recycling between the federal and NWT systems?

We cannot offer a comparison between the carbon price revenue expenditures under the territorial and federal systems because we do not know what the federal government will do with the carbon price revenues under the federal system. We are led to understand that if Bill 60 does not pass, the federal government may consider the Northwest Territories as non-compliant with the national carbon pricing and will impose a tax on the territory and will distribute the revenues generated in the territory directly to individuals.

Retaining the NWT system allows flexibility on where the revenues are spent, such as a flexible Cost of Living Offset (COLO) Program and for green energy investments, subject to Legislative Assembly approval through the budget process.

Can changes be made to the GNWT proposed carbon price revenue recycling if Bill 60 is passed?

To mitigate the effects the increased carbon tax has on the cost of living, the GNWT implemented COLO. COLO increases in 'step' as the federal government increases the carbon tax; but there is a risk that some people and some regions will not be totally offset and some may get more than they pay in carbon tax. As such, enhancements to the COLO program are being implemented.

The GNWT has proposed to increase COLO to mitigate the effect of the carbon tax on the cost of living for residents, including increases to address the general effects of the higher tax rates and an additional increase to offset the average carbon tax on heating fuel that will occur because the atsource rebate must be eliminated.

We heard members' concerns in November 2022 that there is a risk that people in some regions will not be compensated enough for the carbon tax using a territorial average approach. We agreed that it is possible to devise a regional COLO to address the differing carbon tax paid on heating fuel. The Canada Revenue Agency administers the existing COLO program on behalf of the GNWT and confirmed that it can administer a regional COLO.

As such, the Department of Finance is proposing to design a regional COLO that would separate communities into three geographic zone based on households' average annual heating fuel use as shown in the following table.

| Zone A – Low Fuel Use | Zone B – <i>Moderate Fuel Use</i> | Zone3 - High Fuel Use |
|-----------------------|-----------------------------------|-----------------------|
| | | |
| Colville Lake | Aklavik | Norman Wells |
| Dettah | Behchokò | Paulatuk |
| Enterprise | Deline | Sachs Harbour |
| Fort Good Hope | Fort Liard | Tulita |
| Fort Resolution | Fort McPherson | Ulukhaktok |
| Fort Smith | Fort Providence | |
| Hay River | Fort Simpson | |
| Jean Marie River | Gameti | |
| Kátł'odeeche | Inuvik | |
| Nahannie Butte | Kakisa | |
| Ndilo | Łutselk'e | |
| Wrigley | Somba K'e | |
| Yellowknife | Tsiigehtchic | |
| | Tuktoyaktuk | |
| | Wekweètì | |
| | Whatì | |

Using each zone's population and household heating fuel use, the regional COLO heating fuel offset amounts for each individual are estimated in the following table. Like the current COLO, these payments would increase with future carbon tax rate increases.

| Tax Rate | \$65 | \$80 | \$95 | \$110 | \$125 | \$140 | \$155 | \$170 |
|----------|---------|---------|---------|---------|---------|---------|---------|---------|
| | 2023-24 | 2024-25 | 2025-26 | 2026-27 | 2027-28 | 2028-29 | 2029-30 | 2030-31 |
| Zone A | \$103 | \$127 | \$151 | \$175 | \$199 | \$223 | \$246 | \$ 270 |
| Zone B | \$145 | \$177 | \$210 | \$243 | \$277 | \$310 | \$343 | \$377 |
| Zone C | \$220 | \$270 | \$322 | \$372 | \$422 | \$473 | \$523 | \$ 575 |
| | | | | | | | | |

We also recognize that the carbon tax will raise business operating costs but we believe many of the actions under the Energy Strategy that lower overall energy costs for businesses may be more effective support for business than general grants or tax credits. Retail businesses are supported by returning carbon tax revenues to residents through the COLO so their purchasing power remains unchanged.

We recognize communities will have increased expenses because of the carbon tax and are prepared to work with community governments to better understand how the carbon tax is impacting their operations.

The amount of carbon tax paid by non-government organizations varies depending on their activities and support to offset the carbon tax would be better addressed through other grant and contribution programs that recognize their overall needs and are not tied to the carbon tax.

Can the GNWT ask Canada to reconsider the carbon price on heating fuel?

The Department of Finance has provided the Standing Committee with the ministerial letters sent to the various Ministers of Environment and Climate Change Canada since the updated carbon pricing benchmarks were announced. These letters produced no positive results, however the Department will continue to advocate for a better carbon tax outcome for the NWT where possible.

Will the GNWT withdraw Bill 60 for more discussion with Regular Members?

The Government is not prepared to withdraw Bill 60 as the concerns raised about revenue recycling can be addressed through the budget process (i.e. Bill 60 only proposes to change the carbon tax rates in line with the federal government benchmarks).

What is the GNWT's Contingency Plan with Bill 60 does not pass?

If Bill 60 does not pass, it is expected that the federal government will impose the federal carbon pricing system in the NWT effective April 1, 2023. Immediately if that happens and depending how the federal government treats the tax revenue, the GNWT will need to amend the *Petroleum Products and Carbon Tax Act* to eliminate the NWT carbon tax and likely remove the COLO and other current carbon tax rebates from the 2023-24 budget.

Finally, Appendix A of Committee's letter had incorrect information within. I have attached to this letter a 'track' version of Appendix A highlighting those corrections.

R.J. Simpson

Government House Leader

Attachment

c. Distribution List

Distribution List

Premier
Ministers
Principal Secretary
Secretary to Cabinet/Deputy Minister, Executive and Indigenous Affairs
Secretary to the Financial Management Board/Deputy Minister, Finance
Deputy Minister, Environment and Natural Resources
Deputy Minister, Infrastructure
Clerk of the Legislative Assembly
Deputy Clerk, House Procedures and Committees
Legislative Coordinator
Director, Research Services

| | Yukon | NWT | Nunavut |
|-------------------------|---|--|---|
| General approach | Federal backstop | Made-in-NWT tax | Federal backstop |
| Tax rates | \$65/ton CO2e (2023) \$170/ton CO2e (2030) | \$65/ton CO2e (2023) \$170/ton CO2e (2030) | \$65/ton CO2e (2023) \$170/ton CO2e (2030) |
| Fax collection | Canada collects the tax, returns all net proceeds to YG. | Canada collects the tax on GNWT behalf. GNWT collects the tax and distributes the carbon tax revenues | Canada collects the tax, returns all net proceeds to GN. |
| Revenue recycling | Rebates roughly match the tax paid by each sector. 45.0% Individuals 36.0% General business 12.0% Mining businesses 3.5% Municipal gymts. 3.5% Indigenous gymts. | For 2023-24: \$14M (22%) COLO \$6M (9%) COLO heating \$3M (5%) Hydro rebate \$24M (38%) Large emitters \$16M (25%) Not allocated | The Nunavut Carbon Rebate currently returns 50% of the tax paid on all fuel sold by the Petroleum Products Division. In 2019, Nunavut also reduced the income tax and small business tax rates. |
| | | | The Carbon rebate will not meet updated federal mandates and has to be revised so does not negate the price signal |
| | Approach based on public consultation in 2017-19. | The GNWT "continues to refine" revenue recycling proposals to reflect new public concerns. | It's unclear whether the GN has recycled new revenues from higher rates since 2019. |
| Distributional analysis | Sectors: The household sector receives rebates on tax paid by tourists and YG. Taxes and rebates roughly equal for other sectors. more rebates. | Sectors: The hHouseholds sector likely receives more in rebates than it pays in tax on average. The reverse likely true for every other sector. | Sectors: Unclear, except that GN likely receives more tax revenue than it recycles. |
| | Geography: Rural Yukoners receive 10% more in rebate amounts compared to Whitehorse. | Geography: No distinction. | Geography : Implicitly higher rebates to regions that use more fuel. |
| | Age: Individuals 19 and over only. | Age: Few distinctions. | Age: Implicitly higher rebates to adults who buy fuel + working-age people who pay income tax. |
| | Green-ness: Rebates for business and mines are 2x to 10x more for certain | Green-ness: No distinction. | Green-ness: More rebates for higher fuel use. |

| Legislation: Revenues | Handled by Canada. | Petroleum Products and | Handled by Canada. |
|-----------------------|--------------------------|---------------------------|---------------------------|
| | | Carbon Tax Act. | |
| Legislation: Rebates | The Yukon Government | All rebates approved | Mostly handled in the |
| | Carbon Price Rebate Act: | through the Main | Main Estimates process. |
| | - Sets up a Rebate | Estimates process. | Key changes made to |
| | Revolving Fund | | income tax legislation to |
| | - Sets up rebates and | Certain rebates, like | lower 2019 income tax |
| | rates. | COLO, are defined in the | <u>rates.</u> |
| | | Income Tax Act but the | |
| | The Yukon Income Tax | amounts are set in | |
| | Act also sets up rebates | Income Tax regulations | |
| | and rates. | following approval of the | |
| | | amounts in the Main | |
| | | <u>Estimates</u> . | |
| Emissions target | Reduce 45% by 2030. | Reduce 30% by 2030. | Unclear Emission targets |
| | (2010 baseline) | (2005 baseline) | not explicitly stated in |
| | | | <u>public documents</u> |
| Climate reporting | Our Clean Future annual | Carbon tax annual report | Unclear |
| | report | Climate change action | |
| | State of the Environment | plan summary report | |
| | report | Energy Initiatives Report | |
| | Yukon climate change | | |
| | indicators and key | | |
| | findings (2015, 2022) | | |
| | Government GHG | | |
| | emissions report | | |
| | + Online hub of "Yukon | | |
| | climate change | | |
| | information" | | |





INFORMATION OR COMMUNICATIONS PUBLIC

February 27, 2023

RYLUND JOHNSON CHAIRPERSON STANDING COMMITTEE ON GOVERNMENT OPERATIONS

Bill 60: An Act to Amend the Petroleum Products and Carbon Tax Act

Thank you for the opportunity for the Department of Finance to appear before the Standing Committee on Government Operations' on the February 14, 2023 public hearing for Bill 60: *An Act to Amend the Petroleum Products and Carbon Tax Act.*

In response to Committee's decision that Bill 60 is not ready for consideration in Committee of the Whole, please be advised that it is still the Government's plan to have Bill 60 reviewed in Committee of the Whole. For Members' information, attached is a summary of the planned actions that the GNWT is proposing to mitigate the effects of the federally imposed carbon tax on Northwest Territories residents, if Bill 60 is passed.

Please contact my office if Committee has further questions.

R.J. Simpson Government House Leader

Attachment

c. Members of the Legislative Assembly
Principal Secretary
Secretary to Cabinet/Deputy Minister, Executive and Indigenous Affairs
Secretary to the Financial Management Board/Deputy Minister, Finance
Deputy Minister, Environment and Natural Resources
Deputy Minister, Infrastructure
Clerk of the Legislative Assembly
Deputy Clerk, House Procedures and Committees
Legislative Coordinator
Director, Research Services

Carbon Pricing in the Northwest Territories

Why Introduce Bill 60: An Act to Amend the Petroleum Products and Carbon Tax Act?

As of April 1, 2023, the federal government requires increased carbon pricing and coverage in all provinces and territories. There was little advantage for the GNWT to repeal the Northwest Territories carbon tax legislation and relinquish control of its carbon pricing system to the federal government. The GNWT chose to modify the Northwest Territories carbon tax regime instead of requesting the federal system for the following reasons:

- The carbon tax is a major tax revenue source and to cede this revenue-raising authority to the federal government contravenes the territorial government's goal to control its taxation legislation.
- Relinquishing control over a source of revenue disadvantages the GNWT in terms of government cash management and associated fiscal planning.
- The GNWT retains flexibility to design a 'made in the north' solution that reflects Northern priorities and circumstances. That flexibility allows the GNWT to continue to adapt its rebate programs in response to feedback from the public and from discussions within the Legislative Assembly.
- The federal system would generate less revenue for the GNWT because large emitters would not pay as much under the federal Output-Based Pricing System (OBPS) as they do under the territorial carbon tax.
- The federal OBPS was not designed to suit the circumstances of the NWT's mineral resource-based economy.
- The federal government has shown little willingness or interest to engage with the GNWT about alternative approaches to the current federal carbon tax system. The GNWT expects that this level of responsiveness will continue and therefore we are better placed to maintain as much control over the generation and distribution of NWT carbon tax revenues as possible.

Proposals to Mitigate the Carbon Tax

Based on discussions with the Standing Committee on Government Operations, the GNWT proposes to offset the effect of the carbon tax as follows:

1. Introduce a regional Cost of Living Offset (COLO) to offset the carbon tax burden on residents. Under this system, residents who live in higher cost of living areas would receive a higher COLO payment.

- 2. Provide an annual revenue-sharing grant to community governments in an amount calculated annually at 5 per cent of projected net carbon tax revenues. The grants will require stated efforts to adapt to climate change, reduce reliance on fossil fuel and/or support overall reduction of GHG emissions.
- 3. Establish NWT specific criteria for large emitters. This has several advantages when compared to the federal OBPS system:
 - Provides mining operations with a rebate equal to 72 per cent of the carbon tax paid to a mine-specific baseline. Above the baseline, the mine pays 100 per cent of the carbon tax.
 - This baseline will decline as mines close or enter the reclamation phase of operations which gives these entities more certainty on future expenditures during a period when they have low revenue raising abilities.
 - Allows future mining operations to be classified as a "large emitter" under the NWT system even if they don't meet the federal governments 50 kilotonnes criteria. This promotes new business to the north, diversifies our economy and gives new mines a potential competitive advantage of operating in the NWT.
- 4. Continue with existing programs funded by GNWT revenues to help residents and businesses reduce carbon-based fuel consumption.

The following table compares the current system projected for 2023-24 with the system that is proposed to be put in place April 1, 2023 if Bill 60 receives Assent. Despite carbon tax rates increasing annually, total carbon tax revenues will decrease as diamond mines close.

Net Projected Carbon Tax Revenues to GNWT

| Carbon Tax / tonne of emissions | \$50 | \$65 | \$80 | \$95 | \$100 | \$125 | \$140 | \$155 | \$170 |
|---------------------------------|-----------|------|------|------|---------------|-------|-------|-------|-------|
| Effective date as of April 1 | (current) | 2023 | 2024 | 2025 | 2026 | 2027 | 2028 | 2029 | 2030 |
| Zirodivo dato de di 7 (pin 1 | (ourrorn) | | | | millions | | | | 2000 |
| Estimated Total Carbon Tax | | | | (4 | 7 11111110110 | / | | | |
| Revenue | 48.9 | 62.7 | 68.5 | 71.0 | 82.3 | 93.6 | 93.0 | 81.3 | 77.2 |
| Carbon Tax Offsets | | | | | | | | | |
| COLO (Cost of Living Offset) | 11.5 | 14.1 | 17.5 | 21.0 | 24.4 | 27.9 | 31.3 | 34.8 | 38.2 |
| COLO Increase for Heating Fuel | | 5.5 | 6.8 | 8.1 | 9.3 | 10.5 | 11.7 | 13.0 | 14.3 |
| Tax rebate on community | | | | | | | | | |
| electricity generation fuel | 3.4 | 3.2 | 3.9 | 4.6 | 5.4 | 6.1 | 6.8 | 7.5 | 8.3 |
| Heating fuel carbon tax rebate | | | | | | | | | |
| (non-large emitters) | 9.3 | - | - | - | - | - | - | - | - |
| Large emitter 72% carbon tax | 10 5 | 24.1 | 23.4 | 20.3 | 23.5 | 26.7 | 24.2 | 7.0 | |
| rebate | 12.5 | 24.1 | 23.4 | 20.3 | 23.5 | 26.7 | 21.3 | 7.9 | - |
| Large emitter 12% grant program | 4.2 | - | - | - | - | - | - | - | - |
| Total Carbon Offsets | 40.9 | 46.9 | 51.6 | 54.0 | 62.6 | 71.2 | 71.1 | 63.2 | 60.8 |
| Community Revenue-sharing | | | | | | | | | |
| Grants | - | 0.9 | 0.8 | 0.85 | 1.0 | 1.1 | 1.1 | 0.9 | 0.8 |
| Carbon Tax Revenue | | | | | - | | | | |
| Remaining | 8.0 | 14.9 | 16.1 | 16.2 | 18.7 | 21.3 | 20.8 | 17.2 | 15.6 |

Regional Cost of Living Offset (COLO)

Under Bill 60, the proposed COLO will have two parts:

- 1. Baseline COLO to reflect direct and indirect carbon tax excluding carbon tax on heating fuel. At \$65 a tonne carbon tax rate, the baseline COLO will be \$338 for each adult and \$390 for each resident under 18 years of age. The indirect carbon tax measures the amount of carbon tax that businesses pass to consumers through increased prices. The indirect amount uses Statistics Canada supply-use tables to measure the interdependencies of industries in the economy. For example, the grocery business pays carbon tax to heat its store and pays the carbon tax that the trucker includes in its freight prices. This carbon tax is included in the grocery price that the consumer pays.
- 2. Additional COLO for carbon tax paid on heating fuel based on zones. At \$65 a tonne carbon tax rate each individual receives in Zone A: \$103; for Zone B: \$145; and for Zone C: \$220.

The COLO is paid quarterly by the Canada Revenue Agency. Individuals will automatically receive the COLO provided they file an annual tax return.

The communities are separated into three zones based on heating oil fuel use as follows:

| Cost Of Living Offset by Zone at \$65 a tonne | | | | | |
|---|----------------------------|------------------------|--|--|--|
| Zone A – Low Fuel Use | Zone B – Moderate Fuel Use | Zone C – High Fuel Use | | | |
| COLO Benefit | COLO Benefit | COLO Benefit | | | |
| Adult: \$441 | Adult: \$483 | Adult: \$558 | | | |
| Under 18 years: \$493 | Under 18 years: \$535 | Under 18 years: \$610 | | | |
| Communities | | | | | |
| Colville Lake | Aklavik | Norman Wells | | | |
| Dettah | Behchokò | Paulatuk | | | |
| Enterprise | Deline | Sachs Harbour | | | |
| Fort Good Hope | Fort Liard | Tulita | | | |
| Fort Resolution | Fort McPherson | Ulukhaktok | | | |
| Fort Smith | Fort Providence | | | | |
| Hay River | Fort Simpson | | | | |
| Kakisa | Gameti | | | | |
| Kátł'odeeche | Inuvik | | | | |
| Ndilo | Jean Marie River | | | | |
| Wrigley | Łutselk'e | | | | |
| Yellowknife | Nahanni Butte | | | | |
| | Sambaak'e | | | | |
| | Tsiigehtchic | | | | |
| | Tuktoyaktuk | | | | |
| | Wekweètì | | | | |
| | Whatì | | | | |

The following table shows the amount a household with two adults and two children are estimated to pay in carbon tax compared to the amount that they would receive in COLO in each community. For the average NWT family (comprised of two adults and two children), a Regional COLO will *more* than offset their direct and indirect costs of the carbon tax on heat.

Comparison of Carbon Tax Burden to COLO Payments

| | \$65 a tonne | | | |
|------------------|-------------------|---------------------|--|--|
| | | Two-Parents + Two- | | |
| | Average Household | Children | | |
| | Carbon Tax Burden | Total COLO Payments | | |
| Nahanni Butte | \$453 | \$1,868 | | |
| Yellowknife | \$458 | \$1,868 | | |
| Colville Lake | \$490 | \$1,868 | | |
| Dettah | \$500 | \$1,868 | | |
| Wrigley | \$517 | \$1,868 | | |
| Ft. Smith | \$520 | \$1,868 | | |
| Kátł'odeeche | \$525 | \$1,868 | | |
| Jean Marie River | \$530 | \$2,036 | | |
| Enterprise | \$555 | \$1,868 | | |
| Ft. Resolution | \$584 | \$1,868 | | |
| Ft. Good Hope | \$624 | \$1,868 | | |
| Hay River | \$627 | \$1,868 | | |
| Sambaak'e | \$630 | \$2,036 | | |
| Tuktyaktuk | \$634 | \$2,036 | | |
| Ft. Liard | \$653 | \$2,036 | | |
| Tsiigehtchic | \$662 | \$2,036 | | |
| Wekweètì | \$669 | \$2,036 | | |
| Gametì | \$669 | \$2,036 | | |
| Ft. Simpson | \$680 | \$2,036 | | |
| Kakisa | \$706 | \$1,868 | | |
| Déline | \$706 | \$2,036 | | |
| Behchokò | \$711 | \$2,036 | | |
| Whati | \$712 | \$2,036 | | |
| Aklavik | \$725 | \$2,036 | | |
| Łutselk'e | \$726 | \$2,036 | | |
| Ft. Providence | \$735 | \$2,036 | | |
| Inuvik | \$752 | \$2,036 | | |
| Ft. McPherson | \$773 | \$2,036 | | |
| Tulita | \$798 | \$2,336 | | |
| Ulukhatok | \$938 | \$2,336 | | |
| Norman Wells | \$962 | \$2,336 | | |
| Paulatuk | \$991 | \$2,336 | | |
| Sachs Harbour | \$1,038 | \$2,336 | | |

Community Offset Grant

The GNWT will offer all community governments revenue-sharing agreements equal to 5 per cent of the annual net carbon tax revenue remaining after all other carbon tax offsets are removed from gross carbon tax revenues. These grants will require communities to detail their efforts to adapt to climate change, reduce reliance on fossil fuel and/or support overall reduction of GHG emissions.

Carbon Tax Offsets for Large Emitters and New Mining Entrants

Canada views the current NWT carbon tax treatment of large emitters as negating the carbon price signal even though it puts a higher price on carbon for the current large emitters (diamond mines) than the federal Output Based Pricing System (OBPS). The GNWT objectives in replacing the current rebate are to:

- Not negate the carbon price signal,
- Help mitigate the "penalty" for being under the NWT carbon tax instead of the federal OBPS,
- Keep the system simple by using fuel volumes rather than carbon intensity measures as a proxy for baseline emissions, and
- Ensure that the large emitters share a similar tax burden as Northwest Territories residents.

Starting April 1, 2023 the GNWT proposes to introduce a facility-specific program where each large emitter has a baseline level of fuel consumption (as a proxy for emissions) and receives a 72 per cent rebate of carbon tax paid on fuel to the baseline. Although the rebate amount must not link to the facility's actual fuel use, the GNWT maintains the flexibility to change the per cent rebate amount.

Each facility's baseline is set as the average fuel consumption from three consecutive years of operations for existing large emitters and the average fuel consumption for the first three years of operations for new mines. The current 72 per cent rebate will continue for new mines until its mine-specific baseline is set.

The GNWT system has the flexibility to adjust based on the life cycle of mining projects such as changing the rebate amount under the baseline when a mine goes into its closure phase and carbon fuel consumption declines. The GNWT system allows carbon tax mitigation for new mines that would be required to pay the full carbon tax under the federal system because they are too small to opt into the OBPS.

Businesses and Other Organizations

The amount of carbon tax paid by businesses and other organizations varies depending on their activities. Options to support non-large emitter businesses were limited by the condition that the supports could not be tied to emissions. Instead, support for business was tied to supporting consumers by returning carbon tax revenues to residents through the COLO and anticipating that businesses have some ability to pass the carbon tax to their customers. There are also existing GNWT grant programs to help businesses reduce carbon-based fuel consumption.

Similarly, non-government organizations also pay varying amounts of carbon tax depending on their activities and support to offset the carbon tax would be better addressed through other grant and contribution programs that recognise their overall needs and are not tied to the carbon tax. For example, the 2023-24 Budget includes \$738,000 to address expenditure pressures faced by non-government organisations that deliver programs and services on behalf of the GNWT.

What Would Carbon Pricing Look Like Under the Federal System

If Bill 60 is not passed the federal government will impose the federal backstop system in its entirety on the Northwest Territories. Under federal legislation, carbon pricing revenues raised under the federal backstop must be returned to the jurisdiction where they were generated, but there is no guarantee the GNWT itself would receive any of the funds since the federal system would be imposed rather than requested.

The most likely scenario is that Canada will treat the Northwest Territories as "non-compliant" with federal carbon pricing requirements and would return carbon price revenues in two streams:

- Directly to individuals (as currently the case in Ontario, Alberta, Manitoba, and Saskatchewan and starting in 2023 will expand to Newfoundland and Labrador, Nova Scotia, Prince Edward Island and New Brunswick) through federal Climate Action Incentive Payments (CAIP). These CAIP amounts would be calculated based on total estimated carbon tax proceeds and would be delivered on a quarterly basis by the Canada Revenue Agency (CRA) to households that file a tax return. Each household's CAIP amounts would vary based on family size but likely would be uniform across communities. Canada would decide how to use the remaining revenues after CAIP amounts are dispersed for other supports. These decisions would likely be outside of the GNWT's ability to direct because the federal system would be imposed on the Northwest Territories, rather than being requested as was the case in the Yukon and Nunavut.
- Mines with GHG emissions greater than 50 kilotonnes would be subject to the federal Output-Based Pricing System (OBPS). Revenues raised under the OBPS would be likely be returned to the Northwest Territories through the Future Electricity Fund and the Decarbonization Incentive Program. The OBPS sets an

annual emissions efficiency standard for each industry. If a facility is more efficient than the standard, they receive surplus credits to sell to other firms or save for later. If they are less efficient, they are required to pay a carbon price on their emissions over the standard. When paying the carbon price, a minimum of 25 per cent above the standard must be paid to the federal government and the remainder is eligible for reduction through credits.

While the federal system may reduce the carbon price paid for large emitters while in full production, it does not offer flexibility during closure or during any post-closure monitoring or reclamation. At the other end of the mineral resource cycle, new territorial mines are likely to be too small to participate in the OBPS and would therefore be exposed to the full impacts of the federal system which would create additional cost barriers to their development.



Carbon Tax in the North

Comparing tax and rebate approaches in the NWT, Yukon, and Nunavut

| ** | General | Yukon Federal backstop | NWT Made-in-NWT tax | Nunavut Federal backstop |
|-----------|----------------------------|--|---|--|
| | approach Tax rates | \$65/ton CO ₂ e (2023) | \$65/ton CO ₂ e (2023) | \$65/ton CO ₂ e (2023) |
| % | Tux Tutes | \$170/ton CO ₂ e (2030) | \$170/ton CO ₂ e (2030) | \$170/ton CO ₂ e (2030) |
| | Tax collection | Canada collects the tax, returns all net proceeds to YG. | GNWT collects the tax and distributes carbon tax rebates. | Canada collects the tax, returns all net proceeds to GN. |
| 4 | Revenue recycling | Rebates roughly match the tax paid by each sector. 45.0% Individuals 36.0% General business 12.0% Mining businesses 3.5% Municipal gymts. 3.5% Indigenous gymts. Approach based on public consultation in 2017-19. | \$14M (22%) COLO \$6M (9%) COLO heating \$3M (5%) Hydro rebate \$24M (38%) Large emitters \$16M (25%) Not allocated The GNWT "continues to refine" revenue recycling proposals to reflect public concerns. | The Nunavut Carbon Rebate returns 50% of the tax paid on all fuel sold by the Petroleum Products Division. From In 2019, Nunavut also reduced the income tax and small business tax rates. The Carbon Rebate will need to be revised as it does not meet federal requirements. |
| 1 | Distributional analysis | Sectors: The household sector receives rebates on tax paid by tourists and YG. Taxes and rebates roughly equal for other sectors. | Sectors: Households likely receive more in rebates than they pay in tax, on average. General business, community governments, Indigenous Governments, NGOs don't receive anything. | Sectors: Unclear, except that GN likely receives more tax revenue than it recycles. |



| | | | * |
|--------------------------|---|---|---|
| | Yukon | NWT | Nunavut |
| | Geography: Rural Yukoners receive 10% more rebates compared with Whitehorse. | Geography: Five communities with highest heating costs receive more in COLO heating. | Geography: Implicitly higher rebates to regions that use more fuel. |
| | Age : Individuals 19 and over only. | Age: Few distinctions. | Age: Implicitly higher rebates to adults who buy fuel + working-age people who pay income tax. |
| | Green-ness : Rebates for business and mines are 2x to 10x more for certain "super green" assets. | Green-ness : No distinction. | Green-ness : More rebates for higher fuel use. |
| Legislation: Revenues | Handled by Canada. | Petroleum Products and Carbon Tax Act. | Handled by Canada. |
| Legislation: Rebates | The Yukon Government Carbon Price Rebate Act: - Sets up a Rebate Revolving Fund - Sets up rebates and rates. The Yukon Income Tax Act also sets up rebates and rates. | Mostly handled in the Main Estimates process. Certain rebates, like COLO, are defined in the Income Tax Act. | Mostly handled in the Main Estimates process. Key changes made to income tax legislation, too. |
| Emissions target | Reduce <u>45%</u> by 2030. (2010 baseline) | Reduce <u>30%</u> by 2030. (2005 baseline) | Unclear |
| Climate reporting | Our Clean Future annual report State of the Environment report Yukon climate change indicators and key findings (2015, 2022) Government GHG emissions report + Online hub of "Yukon climate change information" | Carbon tax annual report Climate change action plan summary report Energy Initiatives Report | Unclear |

EMAIL from Mr. James Christie (Fort Providence, NT)

RE: Bill 60: An Act to Amend the Property Assessment and Taxation Act

Hi,

I am retired living in a small community. I am concerned that my independence may become unaffordable if it becomes too expensive to heat my home. I am on fixed income and cannot afford to make my house more efficient. I think that money presently going towards subsidized housing would be better spent invested in private homes. I recently upgraded to a newer oil furnace but I had big concerns going to a more fuel efficient one. They are more complicated with more potential to require repairs. In my community we pay in excess of a thousand dollars travel costs for a furnace technician just to show up before even looking at the furnace. I resort to using an unqualified local handyman that would be very challenged to repair a technically advanced fuel efficient furnace going. Others in my community face this problem. I hope that this related issue is not lost in the debate on the cost of heating with oil. Thank you

James Christie



<u>Bill 60 - Carbon Tax (Amendments to the Petroleum</u> <u>Products Tax Act)</u>

NWT Association of Communities

Comments to the

Standing Committee on Government Operations
January 16, 2023

Bill 60 - Carbon Tax (Amendments to the Petroleum Products Tax Act)

Comments to the Standing Committee on Government Operations January 16, 2023

The NWT Association of Communities, would like to thank the Standing Committee on Government Operations for providing us with the opportunity to comment on Bill 60 as it relates to Carbon Tax.

The NWT Association of Communities

The NWTAC is a non-profit, non-governmental organization that represents the interests of 100% of NWT communities.

The NWT Association of Communities was formed in 1966 to represent the interests of municipal governments in the Northwest Territories. It provides a forum and unified voice for the aspirations of its members.

Our Vision:

"Working together to achieve all that our communities want to be"

Our Mission:

"To work together to serve our communities by addressing common issues, delivering programs and exchanging information. We are the unified voice for communities on municipal goals determined by our members."

At the inception of discussions around the creation of the Territorial Carbon Tax, communities were assured that it would be revenue neutral for Community Governments.

As we understand the proposed amendments GNWT Carbon Tax on local governments is as follows:

- Heating Fuel Rebate: heating fuel will no longer be 100% rebated at the point of purchase
- There is no community government equivalent of the Cost of Living Offset (COLO) being made available to individuals in the NWT. In reply to this concern being flagged to the Department of Finance, they replied that communities will just have to <u>increase their property taxes</u>

Community Governments in the Northwest Territories are significantly underfunded (as much as 37%) already. This gap was quantified by work completed by Municipal and Community Affairs and supported by the NWT Association of Communities.

Carbon Tax

- As per NWTAC Resolution 2019-06 as found in the Appendix of this document, the Carbon Tax amendments must be designed in such a way to ensure a reduction in the reliance of non-renewable fuels without increasing the cost of living.
- Given that this increase in cost to service delivery will be passed on to local residents (increased property taxes or user fees or reduced level of service) means that it won't be "revenue neutral" to residents either.

Based on the GNWT's announcement on October 31, 2022, as of April 1, 2023, the carbon tax will increase and community governments will no longer receive any carbon tax rebates on heating fuel. The carbon tax will increase annually until 2030, but the initial increase indications for the next three years are:

| | 2023 | 2024 | 2025 |
|----------|----------|----------|----------|
| | Increase | Increase | Increase |
| Gasoline | 4.45% | 23.07% | 18.74% |
| Diesel | 48.55% | 23.07% | 18.74% |

We appreciate that the GNWT is increasing the Cost of Living Offset for residents, but we were disappointed to see that there is no support for community governments – who then have to pass the cost on to residents or cut services.

In order to reduce the impact, the NWTAC would like to recommend two approaches to offset the Carbon Tax impacts on Community Governments:

1. Embrace the Yukon Model where Community Governments receive rebates in proportion to the carbon taxes they are levied

OR

2. In the 2023-24 and future budgets include an increase in O&M and Environmental funding to community governments to cover the cost of the carbon tax. Essentially to add the carbon tax amount to Forced Growth calculations.

In closing, we want to once again reiterate that we appreciate the opportunity to provide these comments to the Standing Committee on Government Operations on Bill 60 – An Act to Amend the Petroleum Products and Carbon Tax.

APPENDIX

NWT Association of Communities 2019 RESOLUTION regarding CARBON PRICING

2019-06 Carbon Pricing

WHEREAS fossil fuel use contributes to climate change inducing greenhouse gas emissions;

AND WHEREAS the Government of the Northwest Territories is a signatory to the Pan-Canadian Framework for Clean Growth and Climate Change and is committed to meeting Federal benchmark for carbon pricing by 2019;

AND WHEREAS the Government of the Northwest Territories has implemented Pan-Canadian Carbon Pricing in the Northwest Territories;

AND WHEREAS the Government of the Northwest Territories has adopted a Carbon Tax as the preferred option for carbon pricing;

AND WHEREAS communities in the NWT and their residents will see a direct increase in costs as a result of the carbon tax;

NOW THEREFORE BE IT RESOLVED THAT the Northwest Territories Association of Communities lobby the Government of the Northwest Territories to ensure:

- That 100% of the carbon tax revenue be recycled into the economy through transfers to households, business, industry and municipalities;
- That support regarding the implementation of the carbon tax is addressed to the satisfaction of the communities;
- That communities are proportionally funded to offset increased cost of municipal operations as a result of the carbon tax implementation;
- That it commits to the advancement of sustainable initiatives to reduce the reliance on non-renewable fuels; and
- That the implementation and reporting processes related to the carbon tax initiative are presented in a transparent manner.

Submitted by the City of Yellowknife

CATEGORY A CONCURRENCE

MY COMMUNITY MATTERS



PO Box 1093 Yellowknife, NT X1A 0C1 (867) 445-7680 admin@nwtchamber.com nwtchamber.com

Attn: Rylund Johnson, Chair Standing Committee on Government Operations

Written submission re: Bill 60: An Act to Amend the Petroleum Products and Carbon Tax Act – Proposed Changes

The NWT Chamber of Commerce has significant concerns proposed changes to the carbon tax regime, expected to be implemented this spring, will gravely impact the private business sector and the overall territorial economy.

These tax increases, on top of already rising costs of doing business due to existing significant hikes in shipping, transportation, labour, property taxes, sourcing of goods and overall inflation, will cause a major burden to businesses of all sizes across the NWT — business that are still trying to recover from a two-year global pandemic.

The NWT Chamber of Commerce and its members don't understand why both the federal and territorial governments are looking to implement Bill 60 as presented at a time that is very much in economic recovery mode. In the Chamber's opinion, especially when factoring the government's own opinion, will have zero economic benefit to both residents and businesses of the North, who are already exposed to one of the highest costs of living and of doing business in Canada with no short, medium or long-term alternative solution really being presented to businesses to offset these costs, other than passing them to clients.

The reality is, in our current make-up, we are all dependent in the North on fuel consumption. We don't have alternatives currently ready to go to that are reasonable to implement. Electricity in the NWT is already more than double, or triple, the cost found in southern Canada. There is no infrastructure in place for 100% of electric vehicles — even if they were available, which they are not — to commute across the NWT successfully. Heating is still primarily via fossil fuel due to logistics and costs. The GNWT's response to this is to "renovate, lower your thermostats and drive less." How is this acceptable?

With this in mind, aren't we supposed to be trying to diversify our economy? Are we not trying to attract more people to the North? Are we not trying to compete with other jurisdictions to remain competitive? What kind of message is this sending to national and international investors, new residents or even existing businesses and residents? How is this helping us with any kind of competitive advantage?

This is not to say the NWT Chamber and its members aren't concerned over climate change. Businesses and people of the North are the most affected. Greenhouse gas emissions (GHGs) are dropping thanks to antipollution initiatives and in 2020, we contributed 1.4 megatonnes of carbon dioxide equivalent towards Canada's total of 672 megatonnes. Our impact is extremely minimal, especially when you consider we are an area the size of Texas and California combined. It is also important to note, Canada is in the minor leagues of global polluters when compared to China, the United States and India. The reality still is, our per-capita consumption will not reduce because of this tax because we do not have alternative options in the short and medium terms in place.

It is also important to note, due to our already significant cost of living and of doing business in the North, there is already a natural desire for businesses and residents to conserve fuel and minimize consumption. We do not need further price shocks to closely monitor fuel use and reduce GHG emissions.

In 2018, the federal government passed the Greenhouse Gas Pollution Pricing Act to act as a backstop in jurisdictions if their carbon pricing did not meet the federal benchmarks aligned with international accords. The GNWT boasted in 2019 its Cost of Living (COLO) rebate program could see some residents receiving more than they spent on increased energy prices. However, the feds have now moved the goalposts, hiking national carbon pricing targets for 2023 to 2030. And Ottawa has closed the loophole and will prohibit carbon tax rebates that directly offset, reduce, or negate the impact of the carbon tax.

With operating costs for NWT businesses increasing after the carbon tax rebate on heating fuel is removed, logic dictates some or all of those costs will be passed to consumers. Yellowknife's Consumer Price Index rose 7.8% from November 2021 to the same period in 2022. While not seasonally adjusted, that was still a full percentage point above the Canadian average. It is also important to remember, since our base cost is already higher than the Canadian average, this is actually more of an impact in the North. A business/homeowner in Vancouver that spends \$100 a month in heating and one in Yellowknife that spends \$400 a month and both went up 8%, the increase is \$8 vs \$32. Although they are the same percentage, one is four times higher than the other.

The NWT Chamber appreciates the GNWT is not in an enviable position as it looks to amend the Petroleum Products and Carbon Tax Act to accommodate the new federal policy. The NWT Chamber, though, believes this is a key opportunity for it to provide leadership and protection from the senseless and ideologically driven policy decision from the federal government.

The GNWT's 2030 Energy Strategy sets out its long-term approach, "of supporting secure, affordable and sustainable energy supply and use in the NWT." Linked to the Pan-Canadian Framework on Clean Growth and Climate Change, the GNWT has already made strides towards reducing air pollution in the North as we transition to a lower carbon economy. Federal funding is a crucial requirement for that transition, but even if an unlimited amount of money was available, it would take years and years to develop and implement the technology to replace all of the carbon-based fuel usage in the territory.

Does the federal government not understand there are no economically viable energy alternatives currently available here? Does it not understand the damage that will be caused to the private business sector and the overall economy if the NWT can't be exempt from the proposed changes from the bill? The NWT Chamber of commerce is therefore questioning what has the GNWT done to help ensure it understands these impacts? The NWT Chamber asks the Standing Committee on Government Operations not to support Bill 60 and for the GNWT to consider other options. The NWT is asking for the GNWT to push back against the Federal government and ask it to give the GNWT time and assistance in creating alternative solutions then those that are being presented.

In 2017, then-Premier Bob McLeod had reached his boiling point with the federal government and garnered international notice with declaration of a "red alert" for the NWT's future and that, "decisions about the North should be made in the North."

"For too long now policies have been imposed on us from Ottawa and southern Canada that, despite good intentions sometimes, and ignorance other times, are threatening our economic potential and the decades long work that we as a government have taken on Indigenous reconciliation. Whether it be ill-conceived ways of funding social programs, or new and perplexing restrictions on our economic development, our spirit and energy are being sapped. Everything we have built is in jeopardy."

It is obvious, in our opinion, decisions for the North are again being made for us. The NWT Chamber of Commerce is calling on Premier Caroline Cochrane, Cabinet, the Legislative Assembly and the rest of the GNWT to reject the federal government's plan and demand the federal government to let the GNWT and its Indigenous government partners to have the power to determine the fate of this great territory. As Premier McLeod stated in 2017: "The practice of decisions being made by bureaucrats and governments in Ottawa must come to an end."

The 19th Legislative Assembly should seize this opportunity to leave a lasting legacy of defending the NWT private sector businesses, their employees and the territory's economy in its entirety.

Yanik D'Aigle President

James O'Connor Executive Director

CC: Premier Caroline Cochrane; Finance, Industry, Investment Minister Caroline Wawzonek; NWT MP Michael McLeod; Yellowknife Chamber of Commerce, Hay River Chamber of Commerce, Norman Wells Chamber of Commerce, NWT and Nunavut Construction Association, NWT and Nunavut Chamber of Mines and regional media.



NORTHWEST TERRITORY MÉTIS NATION

January 13, 2023

Attention: Rylund Johnson, Chair

By email: committees@ntassembly.ca

Dear Standing Committee on Government Operations:

RE: Bill 60: An Act to Amend the Petroleum Products and Carbon Tax Act
- Proposed Changes

The Northwest Territory Métis Nation appreciates the opportunity to comment on the Government of the Northwest Territories' proposed amendments to the *Petroleum Products and Carbon Tax Act* (Bill 60). The changes to the Act are required in order to comply with the federal government's requirements for a minimum carbon pollution price in the NWT.

The NWTMN recognizes that there is a cost greenhouse gas pollution on the environment and large emitters must be deterred from causing environmental damage. The NWTMN supports the GNWT creating incentives for companies to pollute less and investing in cleaner energy sources such as the Taltson Hydro Electric Project.

Household Carbon Tax Credits

The NWTMN often hears concerns from Indigenous Métis resident in the NWT about the high cost of living. The NWTMN supports increasing the expense for the highest polluters, but does not support any additional expense for households due to the extremely high cost of living in the NWT and global inflation. Given the cold climate, residents of the NWT must use more energy to heat their homes and electric vehicles are not an option.

The details of the plan that we have been provided with state that there will be a series of carbon tax rebates for residents to counter the implications of the carbon tax on the cost of living. While the NWTMN supports the Cost of Living Offset payments, the NWTMN is also concerned about the indirect increase in the cost of goods and services.

Increased Cost for Heat

The NWTMN is opposed to eliminating the carbon tax rebate on heating fuel. Residents of the NWT will be required to pay more to heat their homes which is already extremely high. Most residents have already undertaken measures to reduce their heating costs.

Potential Damage to the Economy of the NWT

The NWTMN is concerned about the impact this may have on the economy in the NWT. If the carbon tax rates on developers such as mines is set too high, the cost for operation will become too high and projects will not be economically viable

Revenue from Carbon Tax

The NWTMN requests the GNWT use the funds that are generated by the Carbon Tax to offset the cost of living for low and middle income people in the NWT and pay for clean energy projects and programs that will improve the environment.

Rebate for Fuel Utilized for Traditional Activities

An increase in the cost of living in the NWT has created financial hardship for many Indigenous Métis in the NWT. This will make it difficult for Indigenous Métis to incur increased expense related to traditional activities as a result of the increase of the carbon tax

The NWTMN recommends the GNWT implement a carbon tax rebate for fuel that is utilized for traditional activities to reduce the adverse impact that the carbon tax will have on the aboriginal rights of Indigenous Métis.

Fast-Tracked and Lack of Consultation

The NWTMN is concerned about the lack of government-to-government engagement to co-develop the proposed amendments to the *Petroleum Products* and *Carbon Tax Act*. The GNWT should have met with the NWTMN leadership to review the amendments to the *Petroleum Products and Carbon Tax Act*.

We would appreciate an opportunity to meet with you to discuss this matter further. Please contact Ursula Vogt, Executive Director at 867-621-0577 to schedule a virtual or in-person meeting.

Yours truly,

Garry Bailey, President

c.c. Arthur Beck, President, Fort Resolution Métis Government

Allan Heron, President, Fort Smith Métis Council

Trevor Beck, President, Hay River Métis Government Council







Renewable Diesel

One Step Closer to Net Zero by 2050







Agenda

01

What is Renewable Diesel?

02

Arctic Grade Renewable Diesel 03

Benefits of Renewable Diesel

O4
Industries using
Renewable Diesel

O5
Our Plan for the NWT

Ob Challenges & Solutions



What is Renewable Diesel?

What it is & Key Properties



Renewable diesel (RD) is a biomass-derived / hydrotreated transportation fuel that is made from 100% sustainable renewable materials, such as; used cooking oil, animal fats, vegetable oils and grease.

Understanding Renewable Diesel

Other important pieces of information about Renewable Diesel:

- RD has a similar chemical composition to regular fossil diesel.
- Is considered to be a drop-in replacement.
- Can also be blended at any ratio with biodiesel or conventional fossil fuel
- Comes in "Arctic Grade" form.

Key Properties of Renewable Diesel

Composition

RD is made from 100% raw material.

Meets ASTM D975, EN590 & CGSB specification requirements.

Emissions

RD can help reduce: Greenhouse gas (GHG) by up to 85%

Up to 40% for particulate matter.

Approximately 15% for Nitrogen Oxides (NOx).

Suitability

RD is suitable for all diesel engines.

Improves their fuel stability (high cetane) & fuel deposits.

Do not require any modifications to its existing infrastructure.

What is the main difference between Diesel & RD?

Biodiesel

Renewable Diesel

Biodiesel is a fatty acid methyl ester product.

Recommended to be blended with RD or fossil diesel at a ratio of 20% or less.

Renewable diesel is considered to be a hydrocarbon diesel fuel.

Similar to your conventional fossil diesel (drop-in solution that can be used without blending).



Glycerin







What is Arctic Grade Renewable Diesel?

A better understanding!

Arctic Grade Renewable Diesel

Arctic Grade Renewable Diesel is your conventional Renewable Diesel that is made from feedstock that can withstand the cold temperatures of the **Arctic North**.

Typically, we have seen the cloud points of renewable diesel that can range between -22 to -32 degrees Celsius.

Depending on the feedstock; most renewable diesel in that grade will not contain FAME, which will allow waxing to occur at a much colder temperature (-32 degrees Celsius).

Additives can also be used to push the properties of RD and allow waxing to occur at **colder temperatures**.

(Please verify compatibility between the additive and the RD specs.)



Benefits of Adopting Renewbale Diesel

Three Reasons Why you should consider RD!

Why You Should Consider the Switch!

#1

Climate

Carbon Dioxide (CO₂) is captured by using existing feedstocks → Reduce GHG emissions!

#2

Compatibility

RD minimizes any possible compatibility issues for your fleet!

#3

Financial

No conversion and/or transition costs & fewer maintenance costs!





Industries Using Renewable Diesel

They have already made the jump!

1. Heating & Electrical Generation

reduce the GHG emissions from municipal buildings by as much of 85%.

concerns/issues with replacing diesel oil with
Renewable Diesel as the heating fuel for
buildings as long as the product abides by its

limits with the geography's temperature.



Ex: NYC transitions to **RD heating** in government buildings.

2. Public/Government Fleets



Ex: Portland and California reducing up to **10,000 metric tons of CO2** by using RD in 650 trucks.

Renewable Diesel allows government entities to

build trust with their constituents by

contributing to cost and environmentally

conscious decision making.

offsetting your carbon footprint, but you are also contributing to the long term financial, social and economic well-being.

3. Freight/Transportation Companies



Renewable Diesel allows freight operators to **reduce**

their maintenance/logistical costs and to alleviate the pressure of reducing their GHG emissions without compromising engine performance.

4. General Transportation

Renewable Diesel helps create a certain awareness

around the largest hard-to abate sector;

transportation, by **helping offset GHG** emissions

to reach net-zero emissions by 2050.

This further supports operators under rising

pressure to address the environmental impacts

of historical reliance on fossil fuels.



5. Construction



Renewable Diesel allows construction companies to **successfully** deliver on their project under budget by decreasing their GHG emissions.

This also **reduces** particulates that can benefit both their crews and their balance sheets in an economically friendly way.



Our Plan for the Northwest Territories

Making the change to Renewable Diesel a possibility!

Step-By-Step





Evaluation

Where can supply come from to NWT?

Sourcing

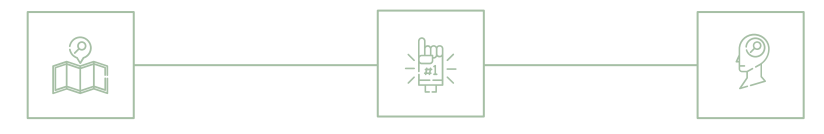
Most RD will be sourced from the USA.

Shipping

Shipment method? Transportation to Terminals?

Step-By-Step





Locations

Focusing on Edmonton, Alberta.

Scalability

How can we grow this project?

Analyzing

Future investments in the NWT?



Challenges & Solutions

How can we be overcome obstacles?

Challenges

Volatile Pricing

The price of RD changes on a weekly basis seen that feedstock prices and various indexes are very volatile (3.00 - 3.50\$/ litre of RD).

Delivery Pricing

Pricing is subject to delivery or FOB costs.





Solutions



Government Support

Governments must implement various subsidies to help counter that price. (ex: The US offers generous support for RD and other biofuels, but this support is not matched in Canada (RINs, LCFS credits and Blenders Tax Credit)- up to 1.00\$/litre).

The Canadian government support should focus on reducing the price for the end user to make it accessible for northern communities.

NWT should formally request that the federal government bring in a tax measure in Budget 2023 to bring the cost of RD down.

Thank you for listening!

We truly appreciate you taking the time to listen to our proposal!

Please feel free to ask any pertinent questions you may have!

Here is our contact information:

Email:

Phone:







Re: Public meeting on proposed amendment to Bill 60.

The NWT Seniors' and the Yellowknife Seniors' Societies represent the seniors in the NWT. The current NWT senior population (60+) represents about 16% of the total NWT population (source, NWT Bureau of Statistics). The senior population is the fastest growing sector in our population and it is estimated that by 2035 Seniors will comprise approximately 24 % of the total NWT population. We bring this to your attention as we are a sector of the NWT population who will be greatly impacted and challenged by any changes to the existing application of the federal carbon tax payments.

It has come to our attention there will be a significant change to how the federal legislation on carbon tax is applied to residents in the NWT. We are unfortunately not well versed in what these changes are and the proposed "solution" put forward by the GNWT raises many concerns and questions.

To understand this more fully and to provide meaningful input to this process we have several questions we would like answered:

FEDERAL BACKSTOP

- What is the Federal Backstop?
- How does it work (ie how does this affect the individuals who are taxed for fuel)

2. MADE IN THE NWT

- We note our neighbours, the Yukon and Nunavut, opted to adopt the federal backstop. Why did the GNWT decide to develop a "made in the NWT" approach?
- We would like this explained to us in simple, straight forward terms that lists the Pros and Cons and also demonstrates how the new proposed GNWT solution would be of better benefit to residents.

3. CONSULTATION

- Lastly, we would like to know why this is only coming to light now. As far as we can
 tell this issue was not raised publicly until Oct 31, 2022.
- Was there consultation with the public prior to GNWT making the decision on how to best apply the federal carbon tax?

Thank you for your speedy response to our concerns.

Karen Willy

Executive Director, Karen Patterson- Willy NWT Seniors' Society Executive Director,

Kim Doyle

Yellowknife Seniors' Society