

Climate change: adding fuel to the fire

Net zero is not zero

Woodfibre LNG’s “Roadmap to net zero” only focuses on local emissions, **ignoring upstream emissions** from fracking; and downstream emissions from shipping, regasification, and final consumption; not to mention the **fugitive methane** leaking into the atmosphere at every step.

Woodfibre LNG’s roadmap also **relies on unproven technologies** like carbon capture, utilization, and storage (CCUS); and carbon credits, which have been exposed as greenwashing.

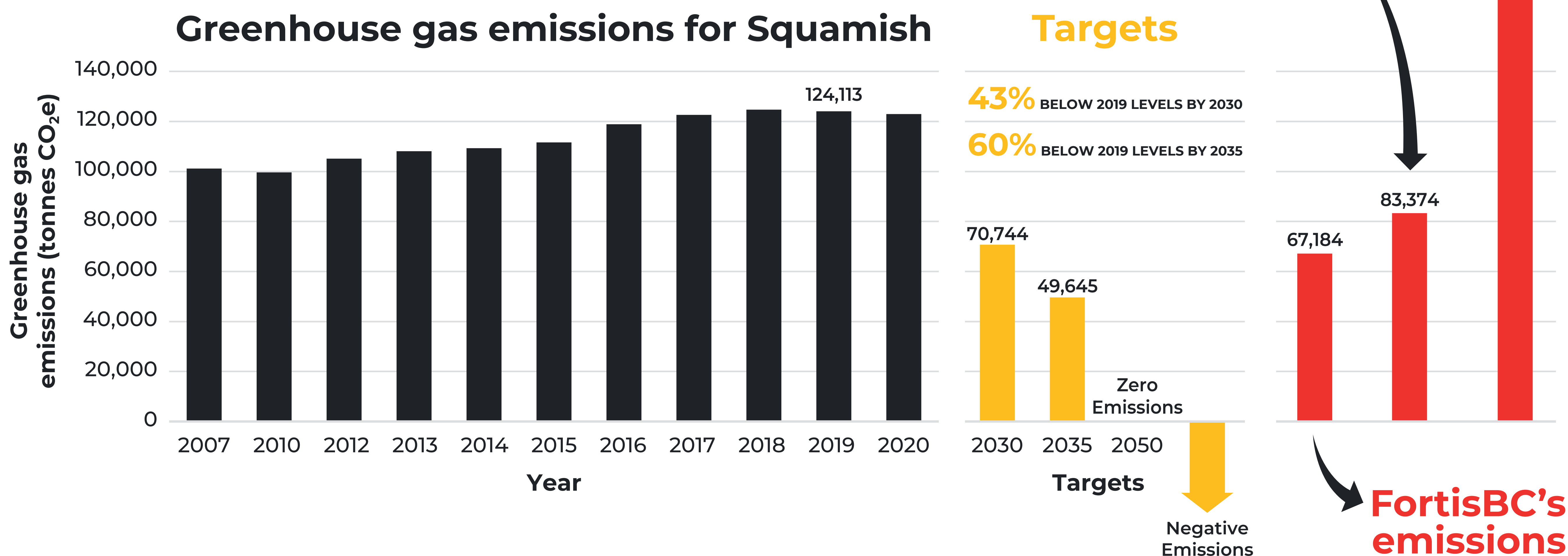
This makes Woodfibre LNG’s net zero plans “largely meaningless.”

Instead of building new fossil fuel infrastructure like Woodfibre LNG that will lock in climate pollution for decades, we need to immediately **stop all new fossil fuel infrastructure**, and rapidly phase out and decommission existing fossil fuel infrastructure as we transition to renewable energy.

Woodfibre LNG will need **40% of the electricity from Site C dam** to electrify its LNG facility and fracking operations. Why are we using B.C.’s limited electricity to produce more fossil fuels?

Woodfibre LNG’s upstream emissions from fracking and fugitive methane

Woodfibre LNG’s local emissions alone will make it impossible for Squamish to hit its climate targets



For references or to learn more, go to: myseatosky.org/LNG

