

January 25, 2019

Chevron
6001 Bollinger Canyon Road
San Ramon CA
94583 USA

Attn. CEO of Chevron

Re: Chevron Fair Share of Climate Costs in New Denver, BC, Canada

Dear Sirs/Mesdames:

We write as the Mayor and Council of the Village of New Denver, a Village in southeastern British Columbia in Canada. Like other communities around the world, we are increasingly concerned about the harmful effects that climate change will have on our community and on other communities across the globe. We are being forced to prepare for progressively more serious impacts. We are already facing major wildfire fire risk, summer droughts and extreme spring flood events. Increased winter precipitation combined with spring thaw is impacting our roads and stormwater management and increasing our costs as a local government. We expect the climate-costs facing our community to rise as global temperatures increase and as we examine how best to help our residents withstand the current and expected impacts. Climate change – as a result of fossil fuel pollution – is now inevitable, and growing more severe as you continue to market your products without aggressively moving to a different, more sustainable business model. Because of this pollution, we need to plan for and adapt to ongoing changes in our local climate, caused by rising global temperatures, so as to avoid future economic, health and safety impacts of climate change on our Village. As we move forward with preparing our community and infrastructure for climate change, we will be incurring additional costs and inconvenience as a result of the increased severity of climate change attributable to your products and operations. While we recognize that individual consumers, and our community, do play a role in the fossil fuel economy, your company has had the power to lead the transition away from

that economy, but has instead profited to the tune of many billions of dollars from products that you have known, or should have known, would harm our communities. You cannot make billions of dollars selling your product, knowing that it is causing significant financial harm to communities around the world, and not expect to pay for at least some of that harm.

We, like many other communities, expect you to pay your fair share of the costs associated with preparing the Village of New Denver for climate change. It has been estimated, by the source noted below (1), that the emissions from those products and operations amount to fully 3.34% of historic human-caused greenhouse gas emissions, and we suggest that this figure is a reasonable basis for estimating your company's fair share of costs incurred due to climate change.

We expect your industry to take cradle to grave responsibility for your product – and that starts by taking responsibility for its effects in the atmosphere and the resulting harm to communities. In addition, we would like to hear what steps you plan to take to reduce or eliminate the future impacts of your company's products on our community. We know that our community will end up sharing some of the costs of climate change, even if you and other fossil fuel companies do pay your fair shares. These would include costs that cannot be recovered. We will do our part to minimize those costs and impacts, and we look forward to your confirmation that you will do your part as well.

Sincerely, _____ Mayor

1. Heede, R. "Tracing anthropogenic carbon dioxide and methane emissions to fossil fuel and cement producers, 1854–2010" *Climatic Change* (2014) 122: 229. doi:10.1007/s10584-013-0986-y, updated to 2013 at http://climateaccountability.org/carbon_majors_update.html, last accessed 23 September 2016.