

CYNTHIA TAYLOR CURTIS
344 South Huron, Cheboygan, MI 49721
231-627-6629

October 3, 2018

To All Members of the Michigan House Energy Policy Committee:

Please vote NO on allowing SB637 or SB894, the 5G Streamlining Bills, to move to the House floor.

This 5G millimeter wave electromagnetic frequency communication technology has undergone NO long term testing for human or environmental safety, although it has been weaponized by the military!

Besides that, it is unconscionable that Michigan State Representatives would vote to establish a precedent that a private, for-profit industry be allowed to run rough shod over public right of ways, and community or neighborhood wishes.

There are over 10,000 peer reviewed scientific studies, over the past 30 years, since the inception of wireless communication technology, which have documented the hazards of microwave level electromagnetic radiation effects on both humans and our animals and plants, especially the smallest among us (babies and bees). As mentioned, 5G millimeter wave technology has not yet been subject to as much scrutiny.

As a result of these thousands of studies, hundreds of doctors and researchers around the world, as well as scores of national and international organizations have called for a halt on the rollout of 5G infrastructure, until its safety – for us and our environment – can be established.

Wouldn't it be wiser to listen to their calls for caution, rather than bow to the well-funded voice of the telecom industry, which has been willfully ignoring such cautions? (Remember tobacco and asbestos?) It is written, "The love of money is a root of all kinds of evil." Please stand tall against this!

The telecom industry is well able to develop safer products and delivery systems. Let's push them to do this!

I know NO ONE who has any understanding of the hazards of existing wireless technology who wants to ramp it up to 5G.

Please consider our health, our environment, and our personal rights, and vote NO on these 5G bills.

Thank you!