FOR IMMEDIATE RELEASE

June 25, 2019

WORLD RENOWNED SCIENTISTS TO ADDRESS HEALTH CONCERNS ABOUT 5G TECHNOLOGY

Presentation: Emmanuel Baptist Church, 2121 Cedar Hills Cross Roads, July 3, 2019, 7:00 pm. Doors open at 6:30.

We all are confronted daily with issues that affect our health and well-being and that of our loved ones. A new challenge is heading our way: 5G technology -- and it currently is being rolled out to every community in British Columbia. This technology involves a new type of antenna that emits radiation very close to homes at levels which are very concerning to experts. We have no way to avoid these devices and their effects even in our own homes.

Countries, cities and municipalities around the world are working to stop 5G rollouts due to concerns about the health hazards for their citizens. Those who have succeeded in stopping it include: Brussels, Belgium; Portland, Oregon; Faux, France; Florence, Italy; major areas of Switzerland and many places in the USA.

Hundreds of peer reviewed studies by independent scientists (i.e. not paid by telecom and wifi Industry) have found that prolonged exposure to even low levels of wireless radiation is dangerous – damaging cells, DNA, immune function and causing damage to the heart, kidneys and neurological systems. The new 5G milliwave radiation will mean exponentially greater exposure!

We are very fortunate to have 2 world-renowned scientists as guest speakers to explain this new health-care concern, to offer ideas to confront this issue, and to answer your questions.

Dr. Martin L. Pall, PhD., is Professor Emeritus of Biochemistry and Basic Medical Sciences at Washington State University. He is an internationally-recognized expert on the science behind 5G. His groundbreaking work explains the mechanism by which manmade electromagnetic frequencies cause serious biological and health effects.

Dr Timothy Schoechle, PhD., is author of Re-Inventing Wires. He is the global expert on wired fiber optic networks. He sits on the standards board of the Institute of Electrical and Electronics Engineers (iEEE), is a former faculty member of the University of Colorado, College of Engineering and Applied Science, and is Senior Research Fellow at the National Institute for Science, Law and Public Policy.

Contact: Citizens for Safer Technology, Karen Ledger, 250-598-4126