Dear City of Knoxville Planning Commissioners,

I am a woman residing in Knoxville, and I am reaching out regarding the plans that began back in February of 2018 to turn Knoxville into a "smart city."

As plans are being carried out worldwide by the United Nations and the World Economic Forum through their leading of local government reps to turn cities into "smart cities", I want to give important information to each of you to consider as you make your choices about this.

In case you have not yet looked into the well publicized stated health effects in the body of tens of thousands of scientific research which shows exposures to these microwave radiation frequencies are hazardous to the health of all living creatures, flora, fauna and in turn the entire natural ecosystem, I have included further resource links for your review below.

The Internet of Things (IoT), which is a part of the "smart city" plans, will exponentially increase our already high exposure levels to wireless radiation because there are no limits to the number of frequencies used in 5th generation wireless technology (5G) and in the billions upon billions of devices that will be used to support this IoT. 5G means there will be no limits to the number of microwave frequencies and power strengths broadcasted out into the public space and into our natural environment.

In addition, no wireless device has ever been tested and proven to be safe, and none of the cell phone companies and telecom industries are third party insured. This means the burden of liability falls onto the city. The "small" cell antennas atop light and utility poles breach safety codes by melding a private device/property onto publicly paid utility and is not covered in the laws of coverage, so the liability for any fire damage from them or any other kind of damage from them would fall onto the city. Lost revenue and tax base from negative real estate impacts are another burden that falls upon the city, and not upon the telecom industry. These are all issues that need serious consideration and should be enough to prevent any further buildout of the 5G network and to remove what has already been built.

The safety and health of the residents are in direct harms way with this "smart city" agenda through which the internet of everything brings toxic microwave radiation harmfully close to the homes of the residents, and the IoT as part of this agenda will then bring the microwave exposures even closer with body worn devices.

Therefore, I do not consent to the massive irradiation by the deployment of 5G/4G and the satellites in space that will hover above our city's airspace. In addition, I do not consent to the fact that this technology is designed to surveil, track and trace every man and woman in Knoxville via ID2020 and other vaccination record keeping wireless tracking devices from nanotechnology, to RFID chipping, to tattoos, to tracing apps on smartphones, and more without limits, all through the smart city agenda.

The debate on the science of harm from man-made wireless radiation is over. With over eight decades worth of scientific research on the health effects, there are now more than tens of thousands of peer reviewed scientific studies that prove that the effects from man-made microwave radiation are harmful, and at power levels well below the FCC's regulatory RF guidelines of safety. The RF safety guidelines only consider tissue heating, whereas the science of harm begins well below that at the non-thermal levels.

It is clear we can no longer rely on the false and misguided RF safety guidelines of these socalled regulatory agencies. Please let me know your plans for ensuring that the people in Knoxville stay safe from any agenda that promotes a harmful amount of microwave radiation emissions through what is called the Internet of Everything in a so-called "smart city".

I hope to hear from you soon and look forward to any correspondence through email and/or a meeting in person.

Thank you for your time and consideration of this urgent issue,

https://link.edgepilot.com/s/4791d2bb/nIG_DvfVx0CmkTuqJM-4Kw?u=https://bioinitiative.org/https://link.edgepilot.com/s/3addb54c/cJWcnZrlsEKPKKi1zTa1sg?u=https://www.emfscientist.org/https://link.edgepilot.com/s/a1a78347/LEmW9f8ZJ0eIm30VZE5LrQ?u=https://www.saferemr.com/2016/03/welcome-to-emr-safety.html

https://link.edgepilot.com/s/a0e5db2a/lwuq0dvsfkyd3CQAHvdAWw?u=https://mdsafetech.org/5g-telecommunications-science/

https://link.edgepilot.com/s/ba7acd9c/gcT_D4m080uOMDIZ2cSoGw?u=https://blogs.scientificamerican.com/observations/we-have-no-reason-to-believe-5g-is-safe/