

NYC Approves More 5G on Streetlamps, Traffic Poles, and Fiber Despite Health Impacts and Technical Issues

By B.N. Frank

Global Research, February 24, 2020

Activist Post 7 February 2020

Region: <u>USA</u>

Theme: **Environment**

The first 5G moratorium request from doctors and scientists was <u>issued in 2017</u>. In 2018 5G technology was installed in some New York neighborhoods anyway and residents and their pets immediately started experiencing <u>symptoms from exposure</u>. This was <u>reported on social media</u> by Dr. Naomi Wolf.

Since 2018, more health issues have been reported where 5G has been installed and turned on (see 1, 2, 3). This is to be expected. In February 2019 the telecom industry admitted they have NO scientific evidence that it's safe and many doctors and scientists have been warning that it isn't. Engineers have also warned that base stations tend to overheat. How not safe is that?

Regardless, misinformation about safety has been reported by many publications including the *New York Times* who coincidentally partnered with Verizon for a 5G Journalism Lab in 2019. Because of reporting misinformation, one NYT reporter is now being accused of violating a truth and accuracy code by the Press Council of Ireland. (LMAO)

In December 2019, another 5G moratorium request was <u>submitted to President Trump</u>. Regardless, the American "Race for 5G" continues thanks to many of <u>elected officials</u> and <u>government employees</u>. Now New York City has approved 5G in streetlamps, traffic poles and also <u>fiber for 5G</u>.

From FierceWireless:

Recently, the New York City Department of Information Technology and Telecommunications approved 10 franchise agreements with several companies to install 5G equipment on streetlamps and some traffic-light poles.

[...]

Allowing wireless equipment on its streetlamps isn't something new for New York City. It's been allowing this for 15 years. The effort has resulted in nearly 6,000 pole installations — with 5,000 more in the pipeline — by franchisees throughout the five boroughs.

Read entire article **HERE**.

Of course all sources of cell phone and <u>wireless WiFi radiation</u> – 1G through 4G – are also biologically and environmentally harmful. **Pollution from all sources of**

Electromagnetic Radiation ("Electrosmog") was also a big problem before 5G.

Unfortunately, The "Race for 5G" promotes and allows for hundreds of thousands if not millions of radiation-emitting small cells to be installed anyway as well as <u>satellites</u> being sent into space to blast 5G at Earth. Worldwide <u>opposition</u> continues to increase because of this. In fact, some cities and countries have <u>banned</u> it.

*

Note to readers: please click the share buttons above or below. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

The original source of this article is <u>Activist Post</u> Copyright © <u>B.N. Frank</u>, <u>Activist Post</u>, 2020

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: **B.N. Frank**

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca