

National Call NewsWire November 2025 Issue 23

Published: Mon, 01/26/26

Please send the NewsWire to your email lists.

It contains current developments, challenges, and successes,

plus the work we can do on the federal level.

It's important for everyone to stay current.



The National Call NewsWire

November 2025 Issue #23

a publication of The National Call for Safe Technology

(Even our newsletter is wired!)

[VIEW IN BROWSER](#)



National Call for Safe Technology, November 14, 2025

CC Unlisted



National Call for Safe Technology
48 subscribers

Subscribe

👍 0 🗨️ ➦ Share ⬇️ Download ✂️ Clip ⋮

(Picture of National Call Ad)

IN FOCUS:

Star attorney Robert Berg took a bow for his victory against a 195 ft. tower in **San Cristobal, New Mexico** at our Nov. 14 **National Call** meeting. Berg talked about the case and took questions both live and from chat. He emphasized that, often, telecoms say there is a gap in coverage and they need a new tower, when, in fact, an existing tower (farther away) is sufficient. Robert and Zoe Berg brought to our attention an important tool called the **FCC National Broadband Map**. This site contains cross referenced Wi-Fi coverage as reported to the FCC under penalty of perjury by telecoms themselves every year. The site can show citizens if in fact there is a gap in coverage in their community, by telecoms' own admission. If you are interested in Berg's telecom approach, check his interview with **Theodora Scarato**.

“

"They are going to lose! It was crystal clear that they could have tried to co-locate on that other existing tower," said Berg. "The code required them to and they didn't try."

~Robert Berg, Principal at the Law Office of Robert J. Berg PLLC in Mamaroneck, New York.

~



(AWeber ClipArt)

Victories

PA A Pennsylvania woman with a disability aggravated by wireless radiation from smart meters won a temporary court ruling allowing her to keep using a mechanical



(AWeber ClipArt)

Science

A new Japanese study provides evidence that longer screen time leads to ADHD symptoms after two years, in children aged 9–10 years. The study from the Research Centre for



(AWeber ClipArt)

Advocacy

CO Longmont advocates are rolling the tape, that is the video tape. They are showing citizens movies about 5G, Wi-Fi and EMR-Syndrome. Because talking is not enough: They are showing movies at

meter to avoid exposure. The judge also ordered her electric company to continue providing power while her lawsuit challenging PA's smart meter mandate proceeds.

Child Mental Development at the University of Fukui, contradicts previous studies.

the Public Library. **Longmont4SafeTech** h writes about the: Real (and ongoing) experiences by three Longmont residents as a result of the AMI/"smart" meter deployment of 2024/25.

The National Call's Moving Billboard in Miami, FL: "Do You Want This In Front of Your Home?" In Response to HR 2289.

(A National Call Advertisement Vehicle against HR 2289 in Florida)



Safe tech advocates, including the National Call, spent the last few weeks fighting **HR 2289**, a renamed copy of last year's HR 3557. It was passed out of the House Energy & Commerce Committee on Dec. 3. Through the Proportional Reviews for Broadband Deployment Act, the federal govt. is pushing an unprecedented policy that would silence local decision-making, avoid environmental reviews and fast-track cell towers everywhere, regardless of health, environmental, or property impacts. A parallel track is a new rule on the FCC's Notice of Proposed Rulemaking, Docket 25-276, which proposes to to accomplish a similar result through regulation.



Courtney Giraldi et al v. Roberta Orsi et al, SJC-13797

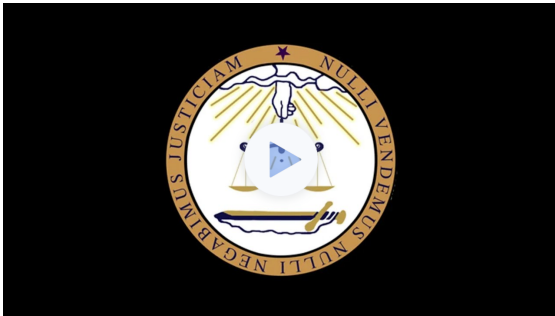


Massachusetts Supreme Judicial Court

2.41K subscribers



(Video of Oral Arguments)



Waiting Game: Can a local govt. ignore health damages if dictated by federal Law?

Oral arguments were heard on Dec. 5 before the Mass., Supreme Judicial Court, in which it will be decided whether federal law can force local govts. to ignore health damages because of federal law, a powerful precedent for the entire country. Paul Revere and Scott McCollough, (of Children's Health Defense) were the attorneys on the case. Residents of Pittsfield, MA have been in a legal battle for five and a half years since a 115 ft. tower placed in their neighborhood caused 17 people to become ill. The State Board of Health tried to talk with Verizon but they did not have the legal authority to change a situation they clearly saw injuring the health of its citizens. A decision is due any moment.

Explore Topic

(AWeber Clipart)



Incandescent Lights Come Back

For the first time since our govt. banned the sale of typical incandescent bulbs in 2023, "novelty" light strings are selling out at hardware stores this winter say the mystified writers at Popular Mechanics. "Unlike LED lights, which often skew too bright and cool, incandescent lights create a distinctly warm and vintage ambiance," writes Home & Garden echoing people making nostalgic incandescent videos online. H&G also recommend

smart accessories for holiday decor (Uhm. No.), the magazine does reflect the new popularity of incandescent bulbs. While some of us know that we don't want cataracts, lowered hormonal levels or to become part of the Internet of Things, the industry is marketing "vintage" LED decorative lights. *Buyer beware.*

#MAWASM

Make America Wired Again

NGOs chime in, will keep

Wi-Fi in schoolbuses

A Boulder-based nonprofit is putting up a lot of money to get Wi-Fi for the 1,280 institutions (schools and libraries) that lost E-rate funds for hotspots and school bus Wi-Fi. **The National Call** has been calling attention to the needless irradiation of children on buses. E-rate was canned earlier this year under the joint efforts of the Federal Communications Commission and Ted Cruz (R-Tx), who called it risky unsupervised screen time. (Neither the FCC nor Cruz mentioned health however.)

According to **Education Week**, **Mission Telecom** will guarantee the same price schools would've paid if the services were still covered by the federal E-rate program for 2025.



(AWeber ClipArt)

Radio Quiet Zone Gets Wi-Fi

In Aug., the **National Radio Astronomy Observatory (NRAO)** in Green Bank announced that the Green Bank Elementary and Middle School, would be allowed to use Wi-Fi. Since there are few residents and businesses in the “quiet zone”, the NRAO also extended the authorization to residents and businesses if they **set their routers to 2.4 ghz.** Observatory staff said they know there are already people using Wi-Fi and frequencies which interfere with their work, but they haven’t tracked them down. Observatory managers hope this compromise will help calm tensions. Visitors are still required to disable all wireless devices upon arrival.



(AWeber ClipArt)

SpaceX vs. Cell Towers?

In an 11/30 interview with investor Nikhil Kamath, Elon Musk surprised some by saying that although inter-satellite laser communication prevented Starlink from losing network, it **cannot compete with Telco towers** in cities. "Physics is not



(AWeber Clipart)



on our side." This contrasted by the discovery early in November that Starlink dishes use cell-tower-like direct-to-cell codes. The discovery was made by military engineers who reverse-engineered a Starlink dish. "It's just not possible," said SpaceX promoter J. Cristina. That would mean that every ... dish is a cell tower. The FCC is not going to allow that!" Yet, Starlink filed interesting paperwork recently to become a Telco. [↓](#)

[Read More](#)

LOCAL GOVERNMENTS, COURTS & THE LAW

CA In Arcata, CA a 184 ft. tower planned by T-mobile and Pacific Towers is uniting angry residents, said the *Mad River Union*. Local residents are opposing the project citing concerns over noise, traffic, and industrialization of the green area. **So far the project has been paused based on an incomplete application.**

CA On Nov. 18 the supervisors approved a request from **Plumas County** Planning Director Tracey Ferguson to begin working with the planning commission to develop recommendations for amending the telecommunications ordinance.

FL Petition signers in **Kendall Lakes and Hollywood** are worried that the values of their homes are plummeting as cell towers rise around their homes. Appraiser, Tomas Regalado, told the Kendall Federation of Homeowner Associations that he believes the towers would drop property value by 15%. *The group stresses they are not opposing 5G technology itself, but how close the concrete towers are being placed.*

FL St. John's County is under new pressure to approve a 180 ft. tower near a new subdivision, which they already denied in July. Telecom's attorney argued the denial was incorrect and is filing for a permit

again. There are already 160 towers in the area.

VT Tinmouth farmers rained comments with the Public Utility Commission, opposing a 160-foot spire proposed by Industrial Tower and Wireless. Critics said the project would violate the height of town plans, negatively impact wildlife habitat and would interfere with the scenic views, among other qualms. Neighbor Adam Guettel, voiced concerns over the health impacts of wireless technology.

FEDERAL BILLS

Are moving quickly, threatening to take away local control!

Join our Federal Bills Call Thursdays 2-3 pm ET.

WHAT YOU CAN DO TODAY!

**SCHEDULE 30 min. Zoom Meeting
ASAP! ✓**

Find your legislature
or Enter your zip code

INVITE ✓

Other Constituents, Local Officials,
City Council Members, Mayor

CALL ✓

CAPITAL SWITCHBOARD
202-225-3121

CONNECT WITH ✓

Folks in your adjoining state districts,
and neighboring states to contact
their electeds

ASK ✓

For your Elected Official, then
Ask for the Telecom Staffer
if n/a then the scheduler.

FOLLOW-UP ✓

Charles will do an email follow up with
the staffer with target points from the
meeting. REPLY ALL on the same
email chain with YOUR issues and/or
injuries, cell towers proposed or
constructed and how they adversely
affect your life. *Concise works best!*

Purpose of call:

Your name...

"I am a constituent and would like to
discuss wireless bills & bridging the
digital divide."

THE GOAL ✓

Build a relationship as a resource for
Staffers and Electeds

COORDINATE WITH ✓

Odette Wilkens, Chair of the National
Call and Charles Frohman, The
National Health Federation
They will present federal bills

SCIENCE & MEDICINE

Yale University Stem Cell Center, NJ A study conducted on human stem cells showed that exposure to radiofrequency radiation kept maturing cells from specializing, causing developmental delays. 24-hour exposure significantly reduced the size of cells. “There is a **substantial body** of scientific evidence reporting harm, and yet our regulations are decades out of date,” said Theodora Scarato, of the Wireless and EMF Program at EHS.

Institute of Cellular Physiology, Universidad Nacional Autónoma de México (UNAM), Exposures to low EMF in rats led to hyperglycemia in rats at 60 herz magnetic field. A single exposure to a 60-Hz EMF induced hyperglycaemia in both animal groups, and an attenuated second serum insulin peak.

The Childhood Leukemia International Consortium (CLIC) published a study published in 2023, showing a correlation between proximity to power lines and the onset of childhood leukemia. Spline regression analysis showed an excess risk for both overall leukemia and acute lymphoblastic leukemia among children with residential distances <100 m from power lines. **CLIC is emphasizing research into electrical fields as part of a new investigative initiative.**

Looking back at the 2005 Draper Study, which influenced investigators like Magda Havas: The study, the largest of its kind to date, is published today in the British Medical Journal. It analyzes 29,081 people from England and Wales who were diagnosed with cancer aged under 15 between 1962 and 1995. They are compared with the same number of healthy individuals, matched for sex and year and area of birth. Researchers calculated the distance from each person’s home at birth and the nearest high-voltage overhead line.

Underwater power cables have the potential to disrupt the mating patterns of crabs according to a 2025 article in the Environmental Science & Technology Letters. Females exhibited strong attraction across EMF levels, spending up to 131% more time in the EMF-exposed zone and significantly less time in the low-field zone. Interesting findings on the effects of **EMFs from wind farms** on underwater life.

Do LED lights, shortwave lights in general, deregulate glucose and cause mitochondrial disease? Beware of marketing ploys for LED's

being sun-like. On the Huberman Lab show, Dr. Glen Jeffery calls them today's 'asbestos'.



ADVOCACY & EDUCATION

(iStock)



[One EMR-Syndrome sufferer talks to Moms about HR 2289](#)

Imagine sitting alone in silence, day after day, while the world moves on without you.

This is what electromagnetic sensitivity has taken from me, and from thousands of others.

And now, tech companies are pushing legislation [H.R. 2289](#) and [FCC Docket 25-276](#) — that would allow them to install towers and antennas anywhere, with:

No local input

No environmental review

No community consent

[**Petition: Keep Cell Towers Away from Schools**](#)

LOVE QUIZZES? Evaluate yourself – take a **Survey** on your symptoms and help grow the undeniable proof of EMR-Syndrome, courtesy of **Electromagnetic Free Environment International Accreditation (EFEIA) Foundation** an organization that tests environmental standards.



About Us ▾ Electropollution Projects ▾ BEMCP Resources ▾ Licenses Contact

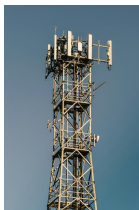
EVAL

A GLOBAL INITIATIVE FOR EHS AWARENESS, STRUCTURED BY THE EFEIA PROTOCOL

Join the EHS Global Census

Electromagnetic sensitivity affects millions, yet most remain uncoun­ted, unsupported, and misunderstood.

The **EHS Global Census** is the first worldwide initiative designed to identify and support those experiencing symptoms associated with electromagnetic exposure. At its core is a structured framework: the **EFEIA Protocol**, which transforms individual experience into actionable insight.



(Photo by Matt Webster @Pexels)

Towers

President Trump admitted on X that 5G/6G can be used to surveil people under the skin. He also admitted that he has led the way in its use.



(Photo by McMannus@Pexels)

Smart Meters

The Providence Journal has yet to print the fact-check by **RI4SafeTech**. In Oct., P.J. writer, Jeff Kuffner reported that at the the PUC Public Hearing on RI Energy's AMF plan, of April 4, 2023,



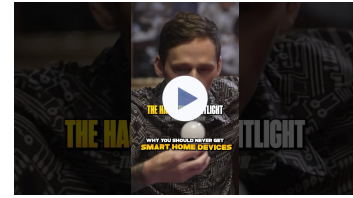
(Photo by Fauxels)

Devices

If you think light bulbs don't matter, you should watch this episode of the Shawn Ryan Show. In it, hacker Ryan Montgomery shows off a Hacker's bulb, which can access the feed of any of your devices once

“no evidence was presented” to support claims of negative health effects from smart meters. In fact, R14SafeTech and others provided much proof and here the video to prove it. (Min. 32)

you plug it in in your room or lamp.



ACCOMMODATION NEWS & HEALING RESOURCES

Water and EMR-Syndrome

The Relationship between EMF and Water: An interview with Dr. Jack Kruse. Why non-native EMF's cause cellular dehydration. Water is the carrier of electromagnetic information from the sun into cells.



Appliances Which Cause the Most Electrosmog

What non information or entertainment devices in your home give off the most magnetic fields? How about your cooktop and your

electric iron? Okay. No one really uses an iron very much these days, but that **cooktop is pretty bad EMF-wise**, with the microwave a close second. And then there is the vacuum cleaner. So what is the solution? How about using less of these devices and spacing them out throughout your home. If you don't want to switch to gas, you might consider some of the choices reviewed by **EMFAdvice**.

(AWeber ClipArt)



INTERNATIONAL NEWS & ADVOCACY

(AWeber Clipart)



EU to investigate agency's response to electropollution warnings

On Oct. 24 the Ombudsman for the E.U., announced an investigation into the response of the European Commission to critiques of the EU's official agency statements on electropollution. At the heart of the investigation is the Scientific Committee on Health, Environmental and Emerging Risks (SCHEER), the official govt. entity in charge of assessing environmental threats

to the EU. In 2023, SCHEER concluded that there was no evidence of adverse health effects at current EU EMR exposure standards. In a [letter](#) addressed to Europeans for Safe Connections, a coalition of safe tech advocates, Ombudsman Teresa Anjinho summarized advocates' concerns about the science behind [SCHEER's 2023](#) opinion. "The EU has heeded only the opinions of a handful of experts, associated with WHO, ICNIRP, and SCHEER, with conflicts of interest due to ties with industry," said **Rainer Nyberg**, a Finish investigator. "Therefore, any opinion these "experts" may give on wireless EMF and human health is compromised."

[Read More](#)

Advocates Support the Health Freedom Charter for Canada

Environmental Toxicologist, Dr. Magda Havas talks about Electrosmog in an interview with constitutional attorney Shawn Bukley on Canada's Greatest Health Show, a broadcast from [The National Health Product Protection Association](#). They also discuss the Oct. 25th submission of the National Health Freedom Charter petition, the third largest petition signed by Canadian citizens in history. If passed into law, the Charter would guarantee Canadian [citizens access and autonomy to choose healing modalities](#), which would detach over the counter medications and minimally invasive procedures from the Canadian health authorities, and give their regulation over to the Charter.

HEALTH CHARTER TOUR & THE WORLD'S Greatest Health SHOW

DAY 1

NATURAL HEALTH PRODUCT PROTECTION ASSOCIATION
nhppa.org

BILLS TO WATCH!

FEDERAL BILLS FROM THE LAST CONGRESS...

ARE BEING RE-INTRODUCED THIS CONGRESS

S. 140 By Barasso (WY), Pilot program to prevent forest fires using 5G nomadic and mesh technology, despite the fire risk posed by cell towers... has been amended.

S. 323 By Wicker (MS) Affects amateur radios.

HR 339 Introduced by Rep. Crenshaw (TX), to add wireless antennas on any structure (includes buildings, schools, cell towers) without consent.

HR 278 expands cell towers to “improve” service, without consent.

HR 279 Introduced by Rep. Griffith (VA), expands federal preemption over local government without consent by adding antennas to “improve” service.

HR 459 Introduced by Rep. Westerman (AR) Pilot program to use 5G to supposedly detect wildfires, even though cell towers have caused wildfires.

HR 471 Introduced by Rep. Westerman (AR) Pilot program to use 5G to supposedly detect wildfires, even though cell towers have caused wildfires.

HR 507 By Thune (SD). Requires USDA, in consultation with NIST+FCC, to create precision ag standards.

HR 651 Introduced by Rick Allen (GA), authorizing more wireless spectrum which will accelerate cell tower rollout.

HR 1020 Introduced by Moolenaar (MI). Provides \$400 tax credit to taxpayers in underserved areas to purchase an OTARD or similar device

HR 1094 Introduced by August Pfluger (TX), pre-empts local zoning authority for amateur radio towers (similar to 3557)

HR1455 By Buddy Carter (GA) Taxpayer subsidies to wireless industry.

HR 1353 Requires FCC to make spectrum available to any "unserved area" which does not have emergency alerts or e911. Considers lack of service and emergency with no stopping condition.

HR 1541 Introduced by Michael Rulli (OH). Colocation of more wireless antennas exempt from environmental review.

HR 1588 Introduced by Miller-Meeks Marianne (IA). Require DoC report on barriers to online forms for deployment on federal property.

HR 1617 Streamline or override local requests for modification of telecom infrastructure.

HR 1618 By Robert Latta, adds “precision ag” which will harm crops, livestock and microbiome.

HR 1655 Eliminate environmental review in repairing telecom infrastructure following disasters or emergency.

HR 1681 Introduced by Evans. Establish strike force to expedite communications facilities on federal land and in national forests.

HR 1709 By Landsman (OH). A cybersecurity study explicitly excludes 5G, the most insecure wireless network.

HR 1781 By Gary Palmer (AL). Standardize fees for wireless applications on government lands and buildings and prohibit federal agencies from recovering all costs of wireless facilities.

HR 1836 Accelerate deem granted applications under 6409.

HR 1838 Introduced by Stacey Plaskett (Virgin Islands), amends 7 USC 950bb to promote precision agriculture and allow grants to be made prior to environmental and historic reviews.

HR1870 Encourages digital relining; reallocates BEAD money to wireless.

HR 1873 By Kelly (PA). Makes federal broadband grants non-taxable. NEW

HR 1975 Introduced by Rick Allen (GA), says municipalities must comply with fees requirements to be eligible for BEAD grants.

HR 1985 Introduced by Donald Davis (NC). Requires USDA, in consultation with NIST+FCC, to create precision ag standards.

HR 2289 By Buddy Carter 1455 Codifies the NTIA's Institute for Telecommunications Sciences into statute to promote transferring federal spectrum to commercial users; allows industry payments to government staff.

HR 2449 By Doris Matsui 1455 C Establish 6G task force at the FCC.

HR 2552 / S 1197 – Community Broad Band Act introduced by Sen. Mike Lee – removing barriers to broadband deployment, key point: local leaders to protect local input – do not short circuit local input into this effort.

HR 2750 By David Taylor, amends ILJA for low-income people to qualify for vouchers for wireless, but no provision for vouchers for wired service.

HR 2767 Studying glioblastoma and developing drugs for it. States that in 2024, 1 million Americans had brain tumors. (Good talking point is the connection to wireless)

HR 2817 BY Lizzie Fletcher (TX). NTIA grant program for local review of telecom applications.

HR 2289 By Feenstra (ID). Exempt from NEPA/ any communications facility (including wireless) in a right-of-way on federal land. **NEW**

HR 2975 NTIA grant program for local review of telecom applications.

HR 3699 Nicholas Langworthy (NY), introduced the Energy Choice Act.

HR 4821 By Thune (SD). Requires federal agencies to "take actions" to accelerate processing communications applications, including wireless (Sec 2); lowers the size threshold from \$200m to \$5m for broadband projects (including wireless projects) to benefit from FAST Act protections that help streamline deployment. **NEW**

S. 1568 Liberating Incandescent Technology (LIT) Act of 2025 (). Support the bill. Requested amendment to require certification of all types of light bulbs for UL and low EMF.

Donations are welcome!

**Send checks payable to Safe Technology Minnesota
Write on memo "The National Call for Safe Technology"**

**Mail to:
Safe Technology Minnesota**

1041 Grand Ave. #317
St. Paul, MN 55105

Contributions are tax deductible/
Donors will receive an acknowledgement

THANK YOU FOR YOUR SUPPORT!

COMMONLY USED ABBREVIATIONS

EHT Environmental Health Trust

EPA Environmental Protection Agency

EMR Electromagnetic Radiation

EMR-S Electromagnetic Radiation Syndrome

EMF Electromagnetic Frequency

FCC Federal Communications Commission

FDA US Food and Drug Administration

HERTZ (Hz) Named after German physicist Heinrich Hertz (1857-1894). SI derived unit used to measure the frequency of vibrations and waves, such as sound waves and electromagnetic waves; one hertz is equal to one cycle per second

MEGAHERTZ (MHz) 10^6

One million cycles per second

KILOHERTZ (KHz) 10^3

One thousand cycles per second

THERAHERTZ (THz) 10^{12}

One trillion cycles per second

IARC International Agency for Research on Cancer

ICNIRP International Commission on Non-Ionizing Radiation Protection

ICBE-EMF International Commission on the Biological Effects of Electromagnetic Fields

IEEE Institute of Electrical and Electronics Engineers

NC4ST The National Call For Safe Technology

NEPA National Environmental Policy Act

NIH National Institutes of Health

NTIA The National Telecommunications and Information Administration

NTP National Toxicology Program



- FOLLOW US -



P.O. Box 750401
Forest Hills NY 11375
US

[Unsubscribe](#) | [Change Subscriber Options](#)

powered by 