

MA Voters How to Sign Initiative Petition A for Corporate Radiation Limits:

More info at MA Ballot Committee:
RadLimits at Last Tree Laws (.com)

NEVER cross out mistakes or make marks!
Stains, scribbles, 1-sided printing, wrong color & size paper VOID (cancel) petitions. Folding's okay.

NUMBER IN LINE ONLY	I. SIGNATURE (to be made in person with name substantially as registered (except in case of physical disability or stated absent)	II. NOW REGISTERED AT (town, number and apartment number, if any) (city or town not to be written below)	WARD	PREC.
1	Mary Smith SMITH	700 MASS AVE		
2				
3				
4				
5				

ONLY REGISTERED VOTERS OF CAMBRIDGE MAY SIGN THIS SHEET.

1. Only 1 town per sheet, printed in boxes.
2. Sign your name & if messy, print also. If disabled, someone else may sign for you. Only MA voters count!
3. Print current street, no. & apt. #, if any.
4. Leave blank the ward & prec.
5. Sign petition A in 2024.

MA voter signatures: Removal happens. Verify or register to vote at <https://www.sec.state.ma.us/ovr/>

To Return Petitions:

- A. Avoid USPS for delivery.** The postal office has been delivering months late in some MA locations and is expected to get worse.
- B. File early with the town's election officials before Wed. 5 PM 20 November** for certification – check that they are open or make an appt. Leave petitions there for our official pick up and count.
- C. Find town election officials** listed at the MA secretary of state or here: <https://www.sec.state.ma.us/divisions/cis/contact/town-contact.htm>
- D. Please donate \$8 / \$28 plus** at lasttreelaws.com/donate, one reason is *because* town officials across MA can keep petitions until one day before due & we collect for Boston delivery.
- D. Please report if you turn in petitions** at lasttreelaws.com/count

If passed, RF radiation would be limited for safety:

- * Requires industry to *actively engineer safer design* to limit any harm (e.g. electricity & wireless).
- * Allows wireless **BUT** reduces to only transmitting as needed, etc., & requires easy disabling plus offline & wired functionality
- * Allows electric operation **BUT** requires proper design to limit field strength, unsafe design, and non-60 hertz frequencies
- * Requires software updates
- * Establishes corporate industry penalties for non-compliance through chapter 93A and 106
- * Protects whistleblowers
- * Limits are safer For how/ why see: lasttreelaws.com (our site), powerwatch.org.uk (electric), or ICBE-EMF.org (wireless)

VOLUNTEER OR DONATE AT



**MA Voters Should Sign Initiative Petition A
for Corporate Radiation Limits:**

More info at MA Ballot Committee:
**RadLimits at Last Tree Laws
(.com)**

LEAVE MISTAKES. *Stains, cross-outs, 1-sided printing, wrong color & size paper VOID (cancel) petitions. Folding's okay.*

Q&A – SCIENCE

Q. Is wireless dangerous? Yes, wireless can harm our health & ecosystem (e.g. read Martin Blank's *Overpowered*, MicrowaveNews.com, or search 'Levitt, Lai, Manville flora fauna pubmed'). Wires are safer, but we can at least limit wireless if used.

Q. Is electricity dangerous? Yes, but it can be designed to limit harm (e.g. read *Dirty Electricity* by Dr. Sam Milham).

Q. Is there proof? Yes, thousands of studies from the 1950s on have shown biological effects such as on fertility, immune system, genes, heart, etc. (see EMF-Portal.org/en or bioinitiative.org). This is why insurance companies refuse to insure RFR like wireless.

Q. Why don't I know? Industry has paid to hide the science and pretend controversy exists. Few engineers & MD's understand effects based on quantum science, chem & biology. Government is also under thrall.

Q. Can legislators help? Yes, lobbying helps for if we succeed legislators can vote to pass or amend for better or worse. The House speaker controls most votes (undemocratically), so should be a focus. However, all legislators must understand the issue, to exert influence, educate, and foster change. Volunteer!

Q&A - CONTENT

Q. How is industry measured? A. The law specifies industry must apply 'ASARAA' which means 'As Safe As Reasonable And Achievable' and prioritize safety based on available science, expert warnings, & unknowns.

Q. Who must comply? A. Industries that manufacture, design, maintain, & install digital, IT, or wireless devices, equipment & infrastructure.

Q. Does it apply to utility meters and cell towers? Yes, specifics are not listed, but ASARAA still applies.

Q. How can small businesses comply? A. Use resources like ICBE-EMF.org; Powerwatch.org.uk; Building Biology etc.

Q. Will lawsuits be fair? A. The law first allows time for a negotiated settlement to promote fairness.

Q. How does it help? A. Where wireless can be made safer, this law requires it, plus allows tech to work offline and through wires. Reducing fields & fixing power quality extends the lifetime of electrical products and improves our health & safety.

Q. Are the costs reasonable? A. Yes, and it could save money by limiting damage to electrical equipment, our health, and reducing fire risks. Plus, energy costs reduce with fewer transmissions. Many solutions are also low in cost.

Please donate \$8 / \$28 or more at lasttreelaws.com/donate, as we need to cover printing, gasoline, and the pricey costs of delivery of petitions to Boston in one day, the last reason as town officials across MA can keep petitions until one day before due in Boston & we deliver those petitions.