

## Suggested Exposure Values

With dramatic change in our electromagnetic environment a number of concerned scientist, physicians and environmental organization have issued position papers, petitions, appellates and suggested recommended EMF and RF exposure guidelines for homes and commercial buildings to create save environments. The guidelines have been created for the protection of human health to electromagnetic radiation.

Table 1: Low Frequency Electromagnetic Fields (EMF)

ID	Type of Building	milliGauss	nanoTesla
1A	Residential buildings and schools	1 mG	100 nT
1B	All other building, i.e. office buildings	2 mG	200 nT

Table 2: High frequency electromagnetic fields (RF)

ID	Type of Environment	Volt/meter	nanowatt/meter <sup>2</sup>
2A	Indoor Environments	0.614 V/m	100 nW/m <sup>2</sup>
2B	Outdoor Environments	0.194 V/m	10 nW/m <sup>2</sup>

For more information or about these values or to sign a petition to support the recommended values for building construction, which is usually relatively easily achievable and economically feasible, connect to the following link: <http://petition.next-up.org/sign-petition-uk.html>

Listed below are a number of national and international petitions, appellates and Initiatives. Some are in the English language other in German or other languages. The documents which can be on our website are in red and underlined. Just click on the title to view or save on your computer.

- Venice Resolution [www.icems.eu](http://www.icems.eu)
- Salzburger Resolution
- Progressive Libarieran Guild (WI-FI)
- WiMAX-Appell
- Helsinki Appell
- Ärzteappell Allgäu-Bodensee-Oberschwaben
- ÄrztInnen für Umweltschutz
- Wiener Ärztekammer

- Aufruf von Brüssel
- Bamberger Appell
- Benevento Resolution
- Coburger Appell
- Freiburger Appell
- Freienbacher Appell
- Haibacher Appell
- Hofer Appell
- Lichtenfelser Appell
- Maintaler Appell
- Oberammergauer Appell
- Pfarrkirchner Appell
- Stockacher Appell
- Saarland Appell
- Schlüchterner Appell