

Representing:

Self

What do you want Ofcom to keep confidential?

Keep name confidential

Additional comments:

We wish to express our deep concern & amazement that a request to raise the emissions of microwave radiation from mobile phone masts is being considered. This country already allows the highest levels of emissions in Europe, well above other countries, which are in fact lowering levels in line with the Bio-Initiative Report ? overwhelmingly supported by the European Parliament.

We would humbly request that you apply great wisdom in your decision, and instead of increasing emission levels, consider bringing levels down in line with the rest of Europe, and indeed most of the world.

Question 1: Are there any reasonable grounds why Ofcom should not grant the request to vary the five Wireless Telegraphy Third Generation Mobile Licences by increasing the permitted maximum in-band EIRP to 68dBm as soon as practicable? If so, please explain your reasoning for this:

The Bio-Initiative Report ? by many independent international scientists ? declared the ICNIRP guidelines to be obsolete; they only measure thermal effects on the body, they do not measure biological effects.

This country already allows the highest levels of emissions in Europe, well above other countries, which are in fact lowering levels in line with the Bio-Initiative Report ? overwhelmingly supported by the European Parliament.

Sir William Stewart advised the Government to adopt a precautionary principle by keeping masts away from homes, hospitals, schools & nurseries, however this has not been applied & many, many, more people will be exposed to increasingly unsafe levels ? especially babies & children who absorb far more radiation than adults through their skulls, and into their bone marrow.

There are already cancer clusters & ill-health round masts ? in fact it is possible to predict which homes will be affected by monitoring the levels of microwave radiation.

Question 2: Are there any reasonable grounds why Ofcom should not also apply the increased permitted maximum in-band EIRP to future 2 GHz MSS/CGC licences? If so, please explain your reasoning for this: