

## **Representing:**

Self

### **What do you want Ofcom to keep confidential?**

Keep name confidential

### **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:**

OFCOM Propose a 4 Times Signal Power Boost to ALL 3G Mobile Masts in the UK. Consequently, the UK Population will be subjected to significantly more damaging microwave radiation ? at a time when some other countries are reducing their exposure limits. The OFCOM consultation ends THIS Friday 19th March 2010. We urge all concerned parties to object to OFCOM. Mast Sanity will be objecting primarily on grounds of health. There are 1000's of studies (and this number is ever increasing) pointing to harm from microwave exposure below the UK exposure guidelines. This proposed increase will only make matters much worse. In addition, the increased power output is likely to have a -ve impact upon other installations including Local Authority wireless transmission including those used for the purposes of crime prevention, e.g. CCTV

### **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:**

OFCOM Propose a 4 Times Signal Power Boost to ALL 3G Mobile Masts in the UK. Consequently, the UK Population will be subjected to significantly more damaging microwave radiation ? at a time when some other countries are reducing their exposure limits. The OFCOM consultation ends THIS Friday 19th March 2010. We urge all concerned parties to object to OFCOM. Mast Sanity will be objecting primarily on grounds of health. There are 1000's of studies (and this number is ever increasing) pointing to harm from microwave exposure below the UK exposure guidelines. This proposed increase will only make matters much worse. In addition, the increased power output is likely to have a -ve impact upon other installations including Local Authority wireless transmission including those used for the purposes of crime prevention, e.g. CCTV