

# Effects on electrosensitive people

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I would like to focus on many big problems about electrohypersensitivity (EHS):

- 1) The difference between the electrosensitivity (perception) and electrohypersensitivity (reaction).
- 2) Does it exist a causal relationship, trigger or decisive between EMF and EHS?  
Many observational studies, clinical studies, general practitioners appeals, animal studies, experimental studies, induce to think EMF to be either a trigger or a decisive cause of EHS.  
But the WHO, based only on provocation tests with big methodological limitations, supports that EMF are not the cause. There of they don't advice to reduce the international exposure limits, not to use shielding or avoiding the EMF.
- 3) The many and not clear symptoms are excusable with the Nervous Autonomous System Imbalance. Is unknown if with neurological central and/or peripheryc mechanism.
- 4) It is necessary more scientific involvement to study the phenomena which has a positive trend.
- 5) It is urgently necessary to recognize the existence of the EHS like disease (allergy by unknown cause, by ICD) and like disability (UN rules about disability, 1993).

## References:

Johansson O., Sweden: "Evidence for effects on the immune System", Bioinitiative report 2007  
Lai H., USA: "Evidence for effects on neurology and behaviour", Bioinitiative report 2007  
WHO, Prague Congress, 2004  
Irvine, HPA, 2004