

# The Effect On The Human Body From Exposure To EMR & EMF & How To Show It.



- The question is how to show your client that he or she is being affected by the myriad of EMR/EMFs in their environment. You will find some people don't feel they are affected by EMR/EMF while other people are very sensitive & feel they are affected.

- **In reality everyone is affected by EMFs.**

In fact there are few if any other factors currently as adverse to the 'ease' of the human body.



- For the purpose of giving people an 'indication' of the effect on them individually with regards to their exposure to EMR/EMFs. They need to see the contrast, if any, of the reaction their bodies have to the same stress before & after the installation of a Tesla's Technologies product, produced in order to reduce the effect of EMR/EMFs on the human body.

- For the purpose of giving people an 'objective' indication of the existence of invisible but nevertheless present 'energies' in the atmosphere, the use of a voltmeter provides a reading of the intensity of that energy - measured in volts - in the area close to items of equipment which are powered by electricity.



- To assess the readings, one needs to know some basic information:

1. The human body itself operates on electromagnetic energy of about 7.9 milli volts.
2. The common voltage of the electricity used in **Australia** is **240 volts**.
3. The allowable output of EMFs from electrical equipment measured in milligauss (mG), at a distance of **30 centimetres** from the equipment, as determined by different countries of the world, is as follows:-



Tri Field Meter  
Reads mG  
(magnetic flux)

Russia	1.5 milligauss (mG)
Sweden	2.5 milligauss (mG)
Australia	1000-5000 milligauss (mG)



## (Test One) Testing using the technique of self muscle testing (Kinesiology)

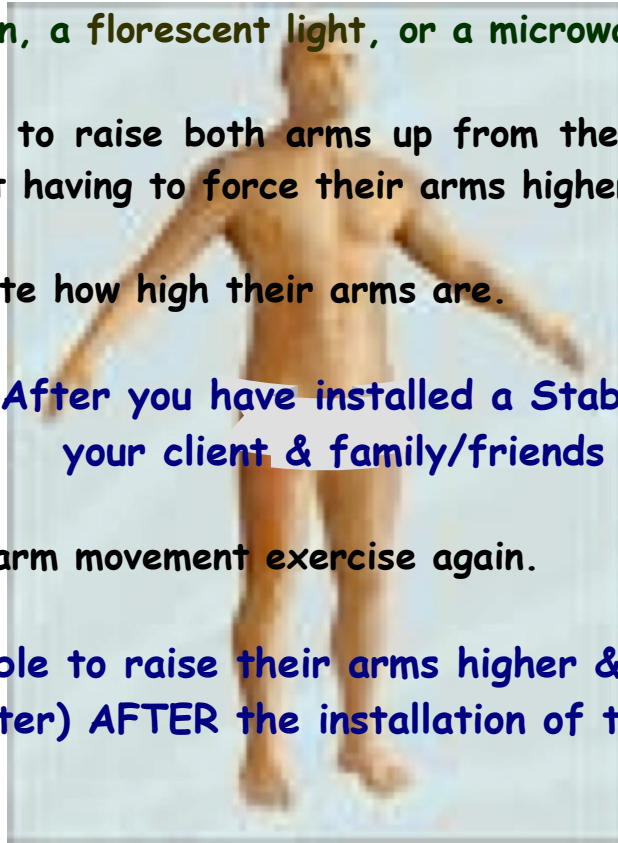
Before the installation of any Tesla's equipment,  
ask your client & family/friends:

- To look at the source of the EMFs while switched on: a computer or television screen, a florescent light, or a microwave oven.
- Then ask them to raise both arms up from their sides to as high as possible without having to force their arms higher.
- Ask them to note how high their arms are.

After you have installed a Stabiliser ask  
your client & family/friends :

- To repeat the arm movement exercise again.

They will be able to raise their arms higher & more easily (their arms feels lighter) AFTER the installation of the Tesla's product.





## (Alternative Test) Testing using the technique of self muscle testing (Kinesiology)

Before the installation of any Tesla's equipment,  
ask your client & family/friends:

- To look at the source of the EMFs, while switched on: a computer or television screen, florescent light, or a microwave oven.
- To hold together the thumb & index (1<sup>st</sup>) finger of one hand.
- Then tuck their thumb & the index (1<sup>st</sup>) finger of their other hand inside the thumb & index finger of the first hand & attempt to pull through their thumb & index finger easily.
- Ask them to note the ease or difficulty with which their thumb & index finger were able to move apart.

After the installation of any EMF reduction device, ask the person to repeat the finger & thumb exercise.

They will find that it is more difficult to move their thumb & finger apart **AFTER** the installation of the Tesla's product or pendant.