

STERIA CERTIFICATE
TEST DONE BY SYENERGY ENVIRONICS LTD FOR EFFECTIVNESS OF
ENVIRO CHIP: RADIATION HARMONIZERS



02 March 2011

Mr. Ajay Poddar
M/s Syenergy Environics Ltd
New Delhi

Steria (India) Limited
C-2, Sector-1
Noida- 201301
India
tel +91 (0)120 4306000
fax +91 (0)120 2531207
www.steria.com

Subject: Certificate of Successful conducting of Study on Electromagnetic Radiation on Human bodies

Dear Mr. Poddar,

In continuation of our endeavor to maintain employee well being, Steria successfully partnered a study based on an unique initiative from Syenergy Environics Ltd. The study was aimed at observing the effect of using Enviro Chip Radiation Harmonizers on Cell Phones, Computer Monitors, Laptops and CPU's on people who are using them for a prolonged period of time every day

The total number of employees nominated for the study in Steria was 495 based out of Noida, Sector 1 office. Out of the same 359 employees gave their consent for participation in the study. Finally, data of only 317 people were considered since they were present for the minimum number of days required. The tests were conducted over a period of one month from 15th November 2010 to 14th December 2010.

Initially, data was taken without fixing chips for a few days. Post this data was captured after fixing dummy chips on the devices for about 10 days and finally by putting actual chips on these devices on their work stations for another 10 days.

Environics Radiation Harmonizing Chips have been fixed on Cell Phones and Computer Monitors, Laptops and CPU's of all the 317 people who participated in the study and some senior executives.

The data as received from Environics show a remarkable/significant improvement in the pulse rate of the employees who participated in the study, when the actual chips were used.

We extend our gratitude to Environics for conducting the study at our campus and our best wishes for their future endeavors.

for Steria (India) Ltd.

Ajoy Salve
Human Resource Business Partner
Steria (India) Ltd.