

ISSN: 0973-4929, Vol. 13, (Special Issue 1) 2018, Pg. 25-30

Current World Environment

Journal Website: www.cwejournal.org

Potential Impact of Geopathic Radiation on Environment and Health

SARAVANAN MANICKAM

GK Radiation Solutions Pvt Ltd, Chennai, India.

Abstract

Geopathic Stress is a distorted or disrupted electromagnetic field of the Earth causing harmful radiation to emanate from earth surface. The source of the causes for Geopathic stress are the underground streams of water, faulty magnetic grid lines, concentration of mineral deposits and underground fissures. In olden days, most of our civilisations had knowledge about the Geopathic stress as Earth's radiation energy and their impact on Human beings. However, our research findings by scientists lead to numerous investigations about effect of Geopathic Stress on human system.

The purpose of this work is to study the potential impact of geopathic stress on human system by measuring Heart Rate which is an indicator of stress level of human body and the impact on plant machineries by recording breakdown hours. This has been observed during our study that the Heart Rate in geopathic stress zones are higher as compared to nonstress zones which leads to higher stress level of human being. During our course of work, we have found that Geopathic Stress zones not only affect health of people but also affect breakdown rate of machinery and equipment's kept in Geopathic stress zones. Machines kept in geopathic stress zones tend to have more breakdowns when compared with machines kept in normal zones.



Article History

Received: 3 October 2018 Accepted: 29 October 2018

Keywords

Energy, Environment, Geopathic Stress, Machinery Breakdown, Pulse Rate.

CONTACT Saravanan Manickam Thallapadi.saravanan@gmail.com GK Radiation Solutions Pvt Ltd, Chennai, India.



© 2018 The Author(s). Published by Enviro Research Publishers.

This is an 6 Open Access article licensed under a Creative Commons license: Attribution 4.0 International (CC-BY). Doi: 10.12944/CWE.13.Special-Issue1.05

Introduction

Geopathic Stress¹ is the energy emitted by the earth is the primary cause for degenerative illness as well as chronic Health conditions and is the biggest threat to the Built environment. Energy emitted by the earth surface which has the greater impact on the normal functioning of human beings. World health Organisation has identified that the negative impact of our environment causes human being sick and affect the immune system. Geopathic Stress affects almost each and every part of the built environment.²

It is very difficult for the current generation of people to understand that there are disturbed vibrations coming out from below the earth, which can be harmful to human beings.³ Still there is an argument which goes on even today that people lived with the natural disturbances to the earth for many years. When this earth energy disturbances are encountered due to ground water stream flowing below the earth, mineral deposits, faulty magnetic gridlines and underground cavities which causes the harmful to the people.

It had been reported that there are changes in blood pressure when people are exposed to Geopathic stress zone. The first symptoms that occur when we are influenced by Geopathic stress zones, are headache, insomnia, fatigue, stress, tachycardia, difficulty concentrating, but prolonging the residence time at these points, you may experience more serious physical ailments. Research has shown that the majority of people those are suffered ill health while sleeping in the geopathic stress zones. It has been observed from the studies that around 85% of the patients who die from cancer had prolonged exposure to geopathic stress. During 30 years of medical practice treating cancer patients by Dr. E Hartman, he has proved that Cancer is a disease of location caused by geopathic stress.4

The presence of geopathic stress is always neglected by the people since people are not aware of the existence of geopathic stress within the built environment.⁵ From the research it has been proved that geopathic stress affect built environment such as, if people are exposed to geopathic stress zone for very prolonged period of

time at work place, they may get stressed due to high pulse rate, headaches, affect blood circulation. If people sleep on such stress zones, they are susceptible to various diseases like tachycardia and cancer. There are various methods by which we can detect the geopathic stress.

There are several case studies was done in various industry sectors like Power plants, Refinery plants, Steel plants and Textile companies to understand the impact of Geopathic stress on machinery breakdowns which lowered the productivity of the plants. Machines kept in geopathic stress zones tend to have more breakdowns when compared with machines kept in normal zones.⁶ This paper deals with explaining the effect of geopathic stress and methods for detecting the same, the correction by Environics Radiation Purification chips and the analysis of data on Health parameters and performance improvement in reduction of breakdown hours of machineries in the industries.

The Indian Green Building Council (IGBC) Health & Well-being Rating is designed to certify new buildings and existing buildings of all commercial developments to improve the features of the built environment for enhancing Health and physical well-being of the occupants. IGBC has introduced the credit point under Innovation & Design Process to address Geopathic Radiation for Building projects. This will have the Positive impact on Health of Occupants like Lower sickness rates, spread of diseases, physical strain and associated health impacts in occupants.⁷

Materials and Methods Effect of Geopathic Radiation on Health

In this study, a specific survey was conducted for a Multi-Speciality Hospital in Chennai for Geopathic Radiation survey in 2018. The survey was conducted for the first floor of the building where Clinical admin team of 32 member were working. Pulse Rate was identified as one of the critical parameters which is the indicator of stress level of the people.

After identification of Geopathic stress in the bay through scientific method using Lecher Antenna, Pulse Rate was measured for those were sitting exactly on the Geopathic stressed zone and correction was done using Environics Radiation purification chips. Again, the pulse rate was taken for the same people who were exposed to the geopathic stressed zone after correction.

Effect of Geopathic Radiation on Plant Machineries

In this study, performance improvement parameters have been seen after correction of geopathic stress zones. Machinery Breakdown hours are taken as one of the key parameters from the manufacturing industries for our study. Data was collected through 345 feedback forms and analysed for performance improvement in machinery breakdown hours.

Geopathic stress zones were detected with an instrument called the Lecher Antenna during initial survey, and then correction of Geopathic stress zones was done using the Environics Radiation Purification chips. Then Quality audit was done after three months of energy correction work and feedback forms were collected for machinery breakdown hours parameter.

Lecher Antenna

Geopathic Stress zones were detected by using a mechanical instrument called the Lecher Antenna.

This instrument was developed by an Austrian physicist Ernst Lecher, it is designed to measure the wavelengths and frequency of electromagnetic waves. The Lecher Antenna detects and measures various radiations present in a built environment. It works on the phenomena of resonance and identifies radiations based on their wavelengths.

Radiation Purification Chip

Correction of the Geopathic Stress zones was done using energy Chips. These Environics Radiation purification chips are made up of special kind of inert material to change the direction of flow of energies.

Data Collection through Feedback

Data collection was done after three months from the date of energy correction of Geopathic stress zones through a well-designed feedback form.

Results Impact on Health

The Data collected before and after correction of negative energies identified during Geopathic survey was recorded and represented in the following Table 1.

Table 1. Improvement in Pulse Rate (Health) of the People After Correction of Geopathic Stressed Zones

| S.No. | Staff Name | Before Correction | After Correction |
|--------------------|-----------------|-------------------|------------------|
| 1 | Maya Bhat | 118 | 100 |
| 2 | Jaffar | 103 | 98 |
| 3 | Tamilarasan | 83 | 82 |
| 4 | Venkatesh | 86 | 84 |
| 5 | Sakthivasan | 98 | 96 |
| 6 | Thilagavathi | 95 | 90 |
| 7 | Pandi | 98 | 80 |
| Average Pulse Rate | | 97 | 90 |
| Percent | age improvement | 7.21 | % |

Impact on Environment

Data collected through 345 feedback forms has been analysed to see the change in breakdown rate after correction of geopathic stress zones and presented in the following Table 2. Also, the same data was analysed statistically using Pie chart and presented in Figure 1.

Discussions Impact on Health

During the survey, we found that energies were disturbed in around 30% of the first floor (Clinical Team). Some of the key reasons for the disturbances are mentioned below:

Table 2. Analysis of Feedback Forms Received for the Impact of Geopathic Radiation on Machinery Breakdown Hours After Correction

| | Ratings in % | | | | | |
|---------------------|--------------|------|----------|-----------|-----------------------|--|
| Parameter | Better | Same | Not good | Can't Say | # of Feedback Studied | |
| Machinery Breakdown | 57% | 28% | 0.40% | 14.6% | 345 | |

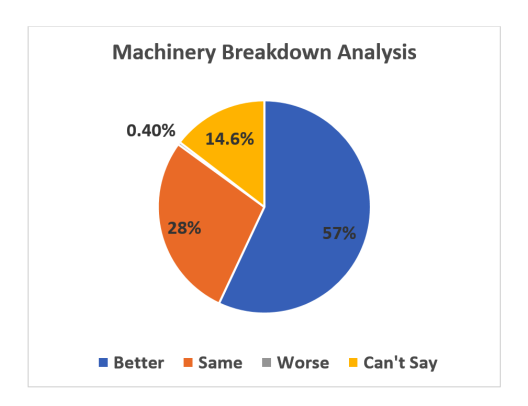


Fig 1. Analysis of Machinery Breakdown Based on the Data Collected Through Feedback Forms After Correction of Geopathic Radiation.

A. Geopathic Radiation (Magnetic Grid lines) were affecting few workstations. This can create feeling of discomfort, lower concentration level and bad health, who is sitting on these lines.

B. Geopathic Radiation (Under Ground Water stream) was affecting few workstations. This can create lower concentration level and also affects health in long run.

Impact on Environment

We have found that similar machines kept in Geopathic stress zones tend to breakdown more frequently as compared to machines kept in normal zone. This has been observed by analysing the feedback forms which are filled to record before and after correction of Geopathic stress zones. Feedback has been taken from people maintaining and working on the machines. We have also found that the breakdown rate of such machines is reduced after correction of these zones by an innovative Practice of Environics.

Conclusions

From the study, it is observed that the Geopathic Stress has greater influence on the normal functioning of the human body and Geopathic stresses are detrimental to health of the people.

It is a clear evident from the analysis of data collected during the Geopathic survey that there is an improvement in the Health of the people those who are exposed to geopathic stress zones by 7.21%. Also, those people working under Geopathic stress zones will be protected from the harmful effect of Geopathic radiation.

Geopathic Stresses are bigger impact on plant machineries and its performance. It is a clear evident from the analysis that there is a reduction in machinery breakdown hours and there is an improvement of 57% has seen after correction of negative energy created by Geopathic Stress.

Acknowledgements

The author is thankful to Directors of GK Radiation Solutions Pvt Ltd, Chennai for providing funding to carry out the work.

The author would like to acknowledge the message given by our Prime Minister Shri Narendra Modi in May 2013 (by then Chief Minister of Gujarat State) in a book called "The Radiation Threat – An Emergency in the Making". He has appreciated in his message "the innovative practice of Environics to correct and counter the ill impacts and effects of Radiation."

References

- Richard Creightmore, "Geopathic Stress The Ultimate Guide", http://www.helios3.com/ geopathic-stress.html . 2017
- Sorate R.R., Pramey Moreshwar Zode, Harshal Bhagwan Hire, Kharat A.G., Dharmadhikari N.P., Pimplikar S.S., Geopathic Stress: A Threat to the Built Environment, International Journal of Latest Technology in Engineering, Management & Applied Science, May 2014; Vol. III, Issue V: 30-32.
- Dharmadhikari, N., A.P. Rao, and Pimplikar, S., Effect of Geopathic Stress on human heart rate and blood pressure, *Indian Journal* of Science and Technology, 2010; Vol. 3, No 1: 54-57.
- 4. Sean Kelly, Geopathic Stress Resource

- Centre. Effect of Geopathic Stress. http://www.geopathicstress.ie/. Geopathic Stress Ireland, 2018.
- 5. Sorate R., Kharat A., Dharmadhikari N., Pimplikar S., Narang G., Deshmukh D., Bhagwat S., Sorate S., Geopathic Stress Aspect for Sustainable Development of Built Environment, *International Journal of Scientific and Research Publications*, Dec 2012; Vol. 2, Issue 12: 171-173
- Ajay Poddar and Sunita Rana, Effect of Geopathic Stress and its correction on human body and machinery breakdown, *Medicine* and *Medical Sciences (LRJMMS)*, September 2014; Vol. 1 issue 3: 041-045.
- Indian Green Building Council, IGBC Health
 Well-being Rating for Occupants, Abridged

- Reference Guide, Hyderabad, India., IGBC, 2017: 75.
- 8. René Naccachian, ACMOS LECHER ANTENNA, https://www.acmos-sbj.com/, 2018
- 9. Harsaran Bir Kaur Pandey, The Radiation Threat: An Emergency in The Making, ISBN: ISBN: 978-93-259-6979-7. Noida, India., VIKAS Publishing House Pvt Ltd., 2013.