



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 6 Issue: V Month of publication: May 2018

DOI: <http://doi.org/10.22214/ijraset.2018.5098>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

A Study on the Effects of Uncertainties in Construction Management

Sakthi Shree A¹

¹M.E in Construction Engineering and Management, Department of Civil Engineering, R V S Technical Campus Coimbatore-641402, India

Abstract: Construction industry is one of the massive sectors contributing to global infrastructure and economic development at a large scale. It is one of the heaviest polluting sectors causing damage to the environment throughout the life cycle of the project. This pollution includes occupational pollution causing harmful effect to the workers such as asbestosis, noise pollution by using explosives and environmental pollution caused by inefficient disposal of waste and radioactive materials. This paper presents a systematic approach to environmental management of pollution and hazards caused by construction projects. It will propose a qualitative approach to assess and control the problem and a method to calculate the Construction Pollution Index (CPI) which will provide a quantitative measurement of pollution and hazards caused by the construction projects.

Keywords: Construction Pollution, Air pollution, Noise pollution, Causes, Effects, Remedies.

I. INTRODUCTION

The construction process and buildings are not only consume the most energy of all sectors in India and also creates the most CO₂ emission, and they also create the most waste, use most non-energy related resources, and are responsible for the most of the pollution. Finally the environmental impact of construction is also felt in terms of pollution. This is not in the extraction but in the processing of materials for construction and also the construction industry has the biggest effect of all sectors because of the quantity of materials used in construction. Careful planning can reduce the risk of pollution. Most of the measures needed to prevent pollution and it costs very little if they are included at the planning stage. Pollution prevention and waste minimization measures may offer substantial economic benefits. These include reducing the need for expensive raw materials and a reduced risk of prosecution for environmental offences. Noise pollution refers to sounds in the environment that are caused by humans and that threaten the health or welfare of human or animal inhabitants.

II. POLLUTION

Pollution is defined as an act or a process of polluting or the state of being polluted, especially the contamination of soil, water, or the atmosphere by the discharge of harmful substances. The contamination of air, water, or soil by substances that are harmful to living organisms. Pollution is the introduction of contaminants into a natural environment that causes instability, disorder, harm or discomfort to the ecosystem.

Pollution can take the form of chemical substances or energy, such as noise, heat or light. Pollutants, the elements of pollution, can be either foreign substances/energies or naturally occurring contaminants.

Pollution is often classed as point source or nonpoint source pollution. It occurs when the human activity or natural disasters cause the environment to become contaminated or dirty. There are different kinds of pollution, including air pollution, water pollution, noise pollution and radioactive pollution.

III. CONSTRUCTION POLLUTION

Pollution is the main reason for global warming, so we integrate the environmental management with construction management through the environmental policies. Sources of pollutions and hazards from construction site which includes dust, harmful gases, noise, solid and liquid wastes, ground movements, etc.

Construction Pollution control method is calculated by the construction pollution index (CPI). Causes of pollution can be determined from the various activities or works in construction projects. Construction Pollution which creates a problem to the society and it also affects the health of workers.

The following are the causes of pollution in construction site

TYPE	CAUSES
Dust	Demolition, Rock blast Excavation, Rock drilling Bulk material transportation Bulk material loading and unloading Transportation equipment
Harmful gases	Construction machine-Pile driver Construction machine-Electric welder Construction machine-Transporting equipment
Noise	Demolition Construction machine-Pile driver Construction machine-crane Construction machine-Rock drill Construction machine-Transporting equipment
Wastes	Solid-state waste-Building material waste Solid-state waste-Building material package
Fallen objects	Solid-state waste-Building material waste Solid-state waste-Building material package

A. Air Pollution

Air pollution in construction site is mainly due to the following reasons:

- 1) Construction vehicles,
- 2) Transportation and storage of materials,
- 3) Use of haul routes,
- 4) Demolition activities,
- 5) Excavations and earthworks construction,
- 6) Drilling, blasting and grouting works,
- 7) Processing and crushing rock for reuse in the works,
- 8) Operation of the construction site or undertaking construction activities which results in odours being generated from, for example, smoke, fumes or gases
- 9) The air you breathe may be polluted due to the construction work. Apart from the noise, poor air quality is the most immediate pollution effect you may experience from a construction site.
- 10) Contaminants spreading around in air can travel large distances in a short time. The main construction contaminants that spread around by wind include: PM10 (particulate matter with diameter less than 10 microns generating polluted dust), PAHs bound to particulate matter, VOCs (volatile organic compounds), asbestos, and gases such as carbon monoxide, carbon dioxide, and nitrogen.

The following are the effects of air pollution to human beings

Pollutant	Health effects
Nitrogen dioxide	Causes irritation to airways and can increase asthma symptoms at high concentrations
Sulphur dioxide	Causes coughing, irritation and narrowing of airways. Aggravates existing asthma and bronchitis
Carbon monoxide	Deprives the blood of oxygen and can cause headaches, dizziness, and nausea. At very high levels it can lead to death
Fine particulates (PM ₁₀)	Can cause heart and lung diseases. Can also lead to premature death in those already ill
Voc	May cause increase in risk of lung cancer, affect reproduction, irritation on skin, sensory effects and other effects on nervous system, increase risk of cardiovascular diseases.

The following are the suggested measures to prevent air pollution in construction site

B. Noise pollution

Noise is usually associated with construction work although modern preventive measures may substantially reduce the amount of noise. Noise may adversely affect your health including effects such as stress, sleep disturbance, high blood pressure and even hearing loss. Loudness of sound is measured in decibels (dB) and the instrument used for measuring loudness of sound is sound level meter or analyzer.

Effect on human beings	Sound level in dB(A)	Sound source
Highly injurious	140	Jet engine
	130	Rivet hammer
	120	Propeller plane
Injurious	110	Rock drill
	100	Chain saw
	90	Sheet-metal workshop
Risk	80	Heavy truck
Speech-masking	70	Heavily-trafficked street
Irritating	60	Saloon car
	50	Normal conversation
	40	Low conversation
	30	Quiet radio music
	20	Whispering
	10	Quiet urban apartment
	0	Rustling leaves
		HEARING THRESHOLD

Figure 1 Sound level and its effects

Data Source: Your Health and Safety at Work by International Labour Organization

The following are the sources of noise pollution in construction site

- 1) Earth moving equipments,
- 2) Materials handling equipments,
- 3) Stationery equipments (Pumps ,Generators, Compressors etc),
- 4) Impact equipment (Wrenches , Jack hammers rock drills etc),
- 5) Other types of equipments (Vibrator, Saws etc).

The following are the effects of noise pollution The health effects of noise exposure depend on the level of the noise and the length of the exposure.

- 6) *Temporary Hearing Loss:* After spending a short time in a noisy workplace, you may have noticed that you cannot hear very well and you have a ringing in your ears. This condition is called temporary threshold shift. The ringing and the feeling of deafness normally wear off after you have been away from the noise for a short time. However, the longer you are exposed to the noise, the longer it takes for your hearing to return to “normal”. After leaving work, it may take several hours for a worker's ears to recover.
- 7) *Permanent Hearing Loss:* Eventually, after you have been exposed to excessive noise for too long, your ears does not recover and the hearing loss becomes permanent. Permanent hearing loss can never be repaired. This type of damage to the ear can be caused by long-term exposure to loud noise or, in some cases, by short exposures to very loud noises. When a worker begins to lose his or her hearing, he or she may first notice that normal talking or other sounds, such as warning signals, are becoming unclear. Workers often adapt themselves to hearing loss produced by harmful noises at work. For example, they may begin to read lips as people talk, but have difficulty listening to someone in a crowd or on the telephone. Hearing tests are the only reliable way to find out whether a worker is suffering from hearing loss. Unfortunately, hearing tests can be difficult to obtain and need to be performed by a trained health-care professional
- 8) *Other Effects:* In addition to hearing loss, exposure to noise in the workplace can cause a variety of other problems, including chronic health problems. The following are some of them.
 - a) Exposure to noise over a long period of time decreases coordination and concentration. This increases the chance of accidents happening.
 - b) Noise increases stress, which can lead to a number of health problems, including heart, stomach and nervous disorders. Noise is suspected of being one of the causes of heart disease and stomach ulcers.
 - c) Workers exposed to noise may complain of nervousness, sleeping problems and fatigue (feeling tired all the time).
 - d) Excessive exposure to noise can also reduce job performance and may cause high rates of absenteeism.
 - e) The human hearing capacity varies in intensity from 10 to greater than 120 Db
 - f) It affects human health, comfort and efficiency
 - g) It leads to excessive secretion of adrenalin hormone in to blood stream, which is responsible for high blood pressure
 - h) It increases the rate of heart beat constriction of blood vessels and digestive spoons
 - i) It distracts attention and cause emotional disturbance
 - j) Excessive noise can lead to loss of hearing
 - k) Ultra sonic sound can affect the digestive, respiratory, cardio vascular system
 - l) Buildings are subjected to damage like cracks, broken windows, doors etc by sudden and explosive sound.

The following are the Construction Noise Levels which are in terms of Permissible Noise Exposures:

Duration per day, hours	Sound Level dBA slow response
8	90
6	92
4	95
3	97
2	100
1 ½	102
1	105
½	110
1/4 or less	115

Construction and Demolition activities creates very noisy and dirty environment. Although the work may not last long, it can cause significant disruption to local communities. All construction sites generate significant levels of dust from concrete, cement, wood, stone and silica, most of it are invisible to the naked eyes. This may cause harmful hazards to human beings. The following are the hazards which are identified from various activities and stages in construction projects.

SL.NO.	STAGES	ACTIVITIES	EQUIPMENT CREATING POLLUTION	POLLUTION
1.	Site planning, drawing, approval of drawing	—	—	—
2.	Site cleaning	Cleaning of bushes and trees on site area. Dismantling of available structure if any in site. Excavation up to ground level.	Excavator Ton wheeler for loading excavated soil	Noise and air pollution, solid waste Noise and air pollution, solid waste Noise and air pollution, solid waste
3.	Surveying	Levelling according to the nearer road level Providing bench mark level Structural grid line marking	—	—
4.	Earthwork excavation	Mass excavation (excavation should be more than the building area for deep excavation) Rock blasting, if any	Excavators such as JCB Ton wheelers for loading excavated soil Bombs for blasting Rock breaking machine	Noise and air pollution, solid waste
5.	Levelling	Levelling according to the bench mark Excavation up to the plinth level	—	—
6.	Marking for foundation	Foundation marking according to the drawing for excavation	—	—
7.	Footing	Excavation over marked footing up to the required depth. Piles are provided for loose soil, water logged areas PCC laying below footing Shuttering Reinforcement steel Concreting	RMC(ready mix concrete) vehicle Vibrator for concreting Mini and tower cranes Mixer machine Piling machine	Noise and air pollution, solid waste Noise and air pollution, solid waste Noise pollution Noise pollution Noise pollution and air pollution
8.	Column	Marking over footing for column Shuttering	RMC(ready mix concrete) vehicle Vibrator for concreting	Noise and air pollution Noise pollution

		Concreting up to the required level	Mini and tower cranes Mixer machine	Noise and air pollution Noise
9.	Plinth	Plinth beam providing below the wall areas	—	—
10.	Back filling	Filling of earth over and sides of footing Filling and compaction of earth up to the floor level (filling should be done by means of layer by layer of compaction) Earth formation for flooring	—	—
11.	Flooring	Anti termite treatment below flooring Floor PCC RCC	Crane RMC Vibrator Earth rammer above concrete Mixer machine	Noise pollution
12.	Slab and Beam	Shuttering Reinforcement steel Concreting	RMC(ready mix concrete) vehicle Vibrator for concreting Mini and tower cranes Mixer machine	Noise pollution Noise pollution
13.	Brick work or Block work	—	—	—
14.	Water proofing	Water proofing above roof	—	—
15.	Plastering	Internal wall plastering External plastering of walls, chejja, etc.,	—	—
16.	Tiling	Tiling for walls, floors, toilets and bathrooms	—	—
17.	Plumbing and electrical work	—	Driller	Noise pollution
18.	Painting	—	—	Air pollution

IV. CONCLUSION

In construction site, the Project Managers, Contractors and the Engineers are responsible for controlling the pollution. Proper supervision also reduces the chances of pollution in construction site. The organization must provide the protective aids to the workers to protect themselves from both air and noise pollution. They should also conduct pollution awareness program to the workers. The equipments, machineries and the vehicles which are used in construction site must be periodically inspected and maintained. The organization should prefer noiseless technology for several activities. By following these things, we can eliminate pollution in the form of air and noise in construction site.

REFERENCES

- [1] Dr. Davorin Kralj., "Environmental Waste Management in Construction Industry" IART-K, Business Consulting, Na gricu 47, 2000 Maribor2Institut for Business Excellence, Novi trg 5, 7000 Novo mesto, Slovenia.
- [2] Doc. dr. Jana Selih (2012), "Environmental Management Systems in Construction Industry". University of Ljubljana, Faculty of Civil and Geodetic Engineering, Slovenia jselih@fgg.uni-lj.si.
- [3] Gordon F. Revey, P.E. (2006). "Managing Rock Blasting Work in Urban Environments." Practice Periodical on Structural Design and Construction, Vol.11, 86-92.
- [4] Gwen christini, Michael fetsko, and Chris Hendrickson (2004), "Environmental Management Systems and ISO 14001 Certification for Construction Firms" 130:3(330),7
- [5] Issam R. Abdelraziq, Mohammed S. Ali-Shtayeh and Hassan R. Abdelraziq (2003) "Effect of Noise Pollution on Blood Pressure, Heart Rate And Hearing Threshold In School Children" journal of applies sciences, 3(10-12),770-723
- [6] Liang. W. D, W. Y. Xu, C. S. Zhao, L. Ran, Z. Z. Deng, P. F. Liu, N. Ma, W. L. Lin, X. B. Xu, P. Yan, X. He, J. Yu, and L. L. Chen. (2011) " Characteristics of pollutants and their correlation to meteorological conditions at a suburban site." <http://www.atoms-chem-phys.net>.
- [7] Neil S. Shifrin, (2005), "Pollution Management in the Twentieth Century." Journal of Environmental Engineering, Vol.131, 676-
- [8] Roy Morledge, Frank Jackson, (2001) "Reducing environmental pollution caused by construction plant", Environmental Management and Health, Vol. 12 Iss: 2, 191 – 206.
- [9] S.H.Mirhossaini and H.R.pourzamani (2008) "Evaluation and Analysis of the Environmental Noise of Arak, Iran", journal of Applied Sciences, 8(7), 133-1336
- [10] S.X. Zeng, P.Tian, Jonathan J.Shi (2005) "Implementing integration of ISO 9001 and ISO 14001 for construction", Managerial auditing, vol 20, 394-40
- [11] Serpil onder, "Environmental Pollution and solution recommendations", (2006), Applied Sciences Journal 6 (4): 864-871, 2006
- [12] T.vidya sakar and G.Nageshwara Rao (2006) "Noise Pollution Levels in Visakhapatnam City (India)", journal of environmental science and engineering, vol.48, 139-142.
- [13] Zaniar Tokmechi, "Noise Pollution Due to Site Mobilization", (2011), World Applied Sciences Journal 12 (4): 531-535, 2011.



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)