A PROJECT MANAGEMENT GEOINFORMATICS UTILITY FOR HEALTH PROTECTION AND SANITARY DRAWINGS IN GREEN CONSTRUCTIONS - INFRASTRUCTURE WORKS

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Abstract: This research study analyses the life cycle assessment of different waste management techniques and sanitary drawings in landfilled waste treatment units’ biotechnology at Community Health Centres design for the protection of Public Health from biogas emissions, leachate hazardous toxic acids and landfill biomass biodegradation stages. The environmental impact assessment is examined of associative pollution spaces of Community Health Centres minimising the relative public health's risks. Moreover, it examines the significance of phytobioremediation techniques for landfills’ heavy metal concentrations and associated risks minimisation. Reclamation works are examined in associated risks minimisation of toxic hazardous concentrations that could enter in water resources, food chain and agricultural resources. A useful geoinformatics utility is presented in this research study for project management of associated infrastructures in green sustainable construction designs; the optimum operation of Health Centres and associated infrastructures for the protection of Public Health.

Keywords: Public health, sanitary drawings, sustainable designs, hydraulics, machines, geotechnics, bio-economy, mitigation of pollution, geoinformatics utilities, project management

1. INTRODUCTION

Environmental management is the discipline that is concerned with resources once society requires them. In an effort to meet growing environmental awareness, most industrial companies include in their plan investments that are related to the protection of the environment. It is necessary to manage the environmental resources in an sustainable way by minimizing the environmental impacts related to the operation of an environmental system [1-3]. The quality of a complicate environmental system begins to be problem when is demanded the simultaneously cover of its needs and the environmental effects of such system arise and become an environmental public health risk. Then the improvement of the monitoring and proper quality management of environmental systems is necessary [1, 4-6].

The effectiveness of an Environmental System which is related to an Efficient Sustainable Design of a Care Communal Building Facility is dependent a huge amount of energy management saving, recovery of waste

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emissions and exploitation, taking into account the particular systems’ characteristics so as to conserve our
natural resources [2, 3, 5, 7-14]. However, International Standards Organization (ISO) organization has
published a series of certified systems like ISO 14001 for the protection and certification of quality;
environmental management; health and safety respectively [1, 7, 15]. The continuous life cycle analysis of an
environmental system is necessary. Monitoring schemes and inspections should be made frequently especially in
emergencies not only to protect the optimum operation but also to support the necessities of a complicate
environmental system.

2. GREEN CONSTRUCTIONS AT COMMUNITY HEALTH CENTRES FOR PUBLIC HEALTH
PROTECTION

Proper construction infrastructures and manufactures should be installed for energy exploitation of biogas
production in landfill units that exist close to health care community centers avoiding odors, emissions of
volatile organic carbons, landfill gas explosions, noises, fires etc. A geoinformation utility is presented to
provide sanitary drawings for landfill gas pumping protecting public health. Waste pretreatment by wet
pulverisation and leachate recirculation showed that long term pollution loads and associated risks of produced
leachates are minimised in short time period i.e magnitudes of C.O.D, T.O.C concentrations are minimised in
almost half concentrations [3, 6, 11-13, 16-18]. In this way are protected water resources, associated
environmental impacts as well as public health from long term risks and associated hazards. Proper drainage
works and waste treatment works for leachates should take place so to minimise associated environmental
impacts in groundwater pollution protecting public health [1, 6, 17, 18].

Successful integration of ergonomic accessible communal design into the whole health care operational process
requires careful consideration of potentially life cycle goals for a sustainable project at its earliest stages. The
design should be focused on sustainability of current land uses as well as future building expansions and
mobility urban facilities in order to meet project challenges for people with MSD’s. Nursing staff, physicians
and patients should be in a health care communal unit that follows a construction design and manufactures with
new construction materials, technologies and associative innovations which are supporting operational
sustainability, effective building systems in energy consumption, support renewable resources from produced
landfill gas, health and safety, safe pathways in emergencies, security in road zones and mobility for people with
disabilities to access easily the particular facilities of a communal health center. Safe pathways should be
properly designed for a successful building evacuation in case of earthquakes, fires, floods, landfill gas
explosions or other associated risks [2, 3, 8, 11, 13, 19]. An integrated waste management landfill facility should
exist at a communal health care facility in order not only to recover the produced emissions but also to support
proper technologies for monitoring and controlling proper environmental hazards in emergencies [1, 4, 7, 11, 12,
13, 16].

Proper monitoring and design for leachate treatment emissions should exist as well as a good drainage design for
irrigation plants in the surrounded phytoremediation plants site of a communal health care building should exist
taking into account flood event risk. Treated sewage sludge could be used properly in phytoremediation plants to
bioremediate polluted soil substrates due to leakage of leachates with heavy metals [6, 8, 17, 18].

3. USEFUL GEOINFORMATIC UTILITY AND RESULTS

An Effective Sustainable Design of a Care Communal Building Facility for People with particular Disorders
should be combined with an efficient design of a Community Health Construction Infrastructure and Public
Health Protection in the case of emergencies. Proper corridors in closed system building providing easy access to
open spaces should exist applying properly drainage; flood protection pipe networks; earthquake and fire
protection designs on given topographies and building architectures of Community and Public Health
Infrastructures.
In Figure 1 is presented a sanitary drawing which is automatically created in ACAD VBA macros environment by the development and proper application of the examining geoinformatic utility, which takes into account the next equations and relative parameters as input data to its calculations. R is the radius of influence given as input data in the examining geoinformation software in ACAD VBA macros environment so as to be taken into account in the associative designs; project management; monitoring systems; health – safety; mitigation of pollution; and sustainable constructions for bio-economy [5, 10, 20].

It is a useful geoinformation tool for public, community health, environmental protection so as to avoid associated health risks from landfill gas emissions i.e. V.O.C’s; biogas explosions; noises; fires; odors; other toxic and hazardous emissions [1, 4, 13-15].

The velocity between the radius of influence and radius of biogas well is calculated based on equation (1).

\[
V_r = \frac{\pi (r_i^2 - r_w^2) \rho q D}{2 \pi h}
\]

where: \(V_r\) is the gas velocity in radius \(r\), \(r_i\) - the radius of influence, \(r_w\) - the radius of the well, \(D\) - the density of the waste mass, \(q\) - the biogas production, \(h\) - the depth of the well.

According to Darcy flow equation we will have

\[
V_r = -\frac{K}{\mu} \frac{dP}{dr}
\]
where: K is the hydraulic conductivity, dP - the pressure difference between the \( r_i \) and \( r_w \), m - gas viscosity.

Based in equations (1), (2) and integrating their variables it yields:

\[
- \frac{K}{\mu} \int_{r_w}^{r_i} dP \frac{dr}{dr} = \frac{\pi}{2} \left( r_i^2 - r_w^2 \right) \mu D
\]

Or

\[
\frac{\Delta P}{C_2} = \frac{q}{2} \left( \frac{r_i^2 \ln \frac{r_i}{r_w} - \frac{r_i^2 - r_w^2}{2}}{C_2} \right)
\]

The equation (4) is solved in the next chart for \( C_2 = \frac{\mu D}{K} = 1.72 \times 10^{-4} \) and \( r_i = 0.1 \) m.

There were selected magnitudes in biogas production \( q \) that are equivalent to a landfilled biomass with not high disposed quantities of fermentable materials (Figure 2).

Fig. 2. Indicative solutions for a landfill gas exploitation system in biogas pumping and public health protection.

The next points should be taken into account:
1. Define the needs of a community – public health building construction facility.
2. Set goals for preparedness and response planning.
3. Determine the risks and hazards the community faces.
4. Identify and establish the emergency management preparedness and response team.
5. Risk assessment and determine current capacities and capabilities.
6. Develop the training plan for staff in monitoring schemes to minimise environmental impacts.
7. Ensure thorough communication planning.
8. Ensure thorough mental health planning.
9. Identify, cultivate, and sustain funding sources.
10. Ensure thorough planning related to vulnerable populations.
11. Train, exercise, and drill collaboratively.
12. Critique and improve the integrated community plan.
13. Sustain collaboration, communication, and coordination.
14. Risk assessment of the associated operational needs and resources needs of a community – public health building construction facility in emergencies.
The presented geoinformatic utility could be used by working staff of a communal health center or other associated infrastructures so as to determine the right installation and operation of manufactures. In this way there is protection for the public health and particular operational productive facilities from hazardous landfill gas emissions and associated risks in indoors and outdoors spaces of a health center’s integrated infrastructure.

4. CONCLUSIONS

Dynamic spatial models are necessary not only to evaluate particular environmental indexes and associated risks but also to demonstrate efficient sustainable designs that minimize any associated environmental impacts to indoors and outdoors spaces to receptors. In the examining case study a useful geoinformatic utility presented determining the needful installation of pumping systems of an environmental system for biogas exploitation using proper system analysis.

The results by the application of the examining geoinformatic utility are satisfied for determining the right capacities and the successful operational design of an integrated environmental management in biogas exploitation and public health protection.

The associated ISO standards and environmental management systems should be followed during the inspection, construction, operational management and maintenance of an environmental system. Field data are of great importance, not only for making estimations, comparisons and predictions, but also for calibrating field data in mathematical models in order to develop useful risk assessments; geoinformation tools; monitoring schemes; mitigation of pollution; operational project management; maintenance of sustainable designs and take the right measures in indoors and outdoors spaces in emergencies in time.

REFERENCES