Experimental Investigation of a Ground Coupled Heat Exchanger in Khulna, Bangladesh

Mohammad Mahmudur Rahman, Md. Fahad Hossain

Abstract—An attempt has been made in this work to investigate the feasibility and thermal performance of a ground coupled heat exchanger (GCHE) in the Khulna University of Engineering and Technology (KUET) campus Khulna, Bangladesh (22.900222N, 89.501847E). The GCHE system has been designed and connected to a test room adjacent to the setup to measure the cooling and heating performance during both summer and winter respectively. The heating and cooling load of the test room were 4.42kW and 2.5kW respectively. The experimental results were obtained from September 2008 to March 2009 during summer and winter. It was found that, in winter the system warms up the ambient (cold) air by as much as 10°C at night. In summer cools the ambient (hot) air also by as much as 12°C during the day. The average performance of the system (CoE)sys for the horizontal closed loop ground coupled heat exchanger was found as 6.75. It was concluded that the proposed design can be used for the heating and cooling purpose efficiently.

Index Terms—CGHE, KUET, Ground, Heat.

I. INTRODUCTION

Due to global climate change, sustainable energy harvesting has been a crucial matter for the entire humanity. The heating and cooling load comprises a major portion in the total energy consumption. It has been incumbent to provide a source of clean energy to such demanding energy sector. The use of ground-couple heat exchanger for space air conditioning can be a great solution. A ground-coupled heat exchanger (GCHE) is a device that absorb heat from ground and delivers to house or building during winter and reverses the process during summer. The idea is that as the air travels through the pipes, it gives up some of its heat to the surrounding soil, entering the house as cooler air. This will occur only if the earth is at least several degrees cooler than the incoming air. During cold season when air is slowly drawn using a small fan through plastic pipes buried at this depth, it will be heated providing natural climate control with much less energy than conventional heating and cooling. The ground serves as a heat sink in the summer and as a heat source in the winter, thus giving almost year-round temperature modification.

There have been various studies in the design and experimental evaluation in different corner of the globe. Thermal performance, economic analysis of the GCHE system relevant to specific need and location has been presented in abundance in the literature. In this work, performance evaluation of a horizontal GCHE with air as working fluid has been performed in the KUET campus, Khulna Bangladesh for the first time. The initial temperature data acquired during summer and winter at various depth to determine the feasibility of the experimental design. These data have been used to design the system. Experiments conducted during summer and winter to calculate the heating and cooling performance of the system.

II. DESIGN OF THE SYSTEM

There are basically three configurations, an open 'fresh air' system, a closed loop design, or a combination. An attempt has been made for designing an open loop system in which following design parameter were considered:

A. Tube diameter

Optimum tube diameter varies widely with tube length, tube costs, flow velocity, and flow volumes. Diameters between 15.2 and 45.7 centimeters appear to be most appropriate.

B. Tube Location

Earth temperatures and, consequently, cooling tube performance vary significantly from sunny to shady locations. Where possible, the inlets in open loop systems and the cooling tubes themselves should be placed in shady areas.

C. Tube Depth

Tubes should be buried at least 1.8 meters below ground level. Only rarely is burying them more than 3.7 meters justifiable. When digging trenches at these depths, cave-ins are an extreme hazard, and appropriate precautions should be taken.

D. Earth Temperature

The temperature of the earth at depths of 6.1–30.5 meters remain about two to three degrees higher than the mean annual air temperature. At depths less than 3.1–3.7 meters, earth temperatures may be strongly influenced by air temperatures and may vary during the year, depending on the location. Near the surface, earth temperatures closely correspond to air temperatures.

E. Tube Length

There is no simple formula for determining the proper tube length in relation to the amount of cooling desired. Local soil conditions, soil moisture, tube depth, and other site-specific factors should be considered to determine the proper length.

F. Soil Properties

The amount of heat conducted and how widely it is diffused varies from one soil type to another. The moisture content of the soil is a major influence on conductivity and diffusivity, and accounts for large variations on how heat moves through the earth.
III. EXPERIMENTAL SETUP FOR INITIAL DATA ACQUISITION

For placing the thermocouples to measure temperature of different ground levels a suitable site is selected at north side of Mechanical Engineering Building, Khulna University of Engineering and Technology (KUET) campus. Deep hole with about 15 cm diameter and about 3.3 m depth was prepared to place the pipe with thermocouples at different level.

Temperatures at different ground level at different days were recorded. Then these data were analyzed to determine the exact ground position for the placement of Ground Coupled Heat Exchanger (GCHE). To observe the seasonal effect data for both summer and winter season were collected.

From the figure it is seen that the temperature difference occurs maximum at the lowest level of the ground where we have determined to experiment. For summer season the data of 4th April 2008 has been shown on the figure 4

From these data the deepest position at 3m were selected for placing the GCHE as there is little fluctuation and wide difference of temperature was noticed

IV. FINAL INSTALLATION

According to the design proposed the arrangement was installed at a depth of 3 m under the ground level. The design concept is illustrated through a CAD drawing in Figure 5 and actual picture if the setup before burying underground is shown in figure 6.

Data were taken during both summer and winter season. Temperature was measured at different distance of the tube to observe the change in air temperature with tube length. To do this several temperature sensors were placed at a certain distance on the tube. The sensors were calibrated properly before taking the data.

From the figure it is seen that the temperature difference occurs maximum at the lowest level of the ground where we have determined to experiment. For summer season the data of 4th April 2008 has been shown on the figure 4.
V. RESULTS AND ANALYSIS

A. Temperature Data during Winter

The data acquired during a typical winter night from the GCHE in Khulna, Bangladesh at various tube length has been recorded in Table 1 and illustrated in Figure 7. It is evident that the underground temperature remains steady at relatively high temperature. The temperature of the air at the inlet of the GCHE is initially low corresponding to the cold air temperature of the room. However, as it passes through the GCHE tube, it gets warmed up by exchanging heat from the ground.

![Image 1](https://example.com/image1.png)

**Figure 7**: Air temperature inside GCHE and underground temperature under 3m depth at 3:00 AM (21 January 2009) at different length of GCHE

![Image 2](https://example.com/image2.png)

**Figure 8**: Air Temperature inside GCHE and Underground Temperature under 3m depth at 11:30 AM (26 March 2009) at different length of GCHE

B. Temperature Data during Summer

Likewise, the temperature data from the GCHE tube in a typical summer day in Khulna Bangladesh at various tube length has been recorded in Table 2 and graphically presented in figure 8. It can be observed that the temperature under the ground remain constant at low temperature and the inlet air. The temperature difference at 11.30 am has been found 10°C which is quite significant for designing space cooling system. Temperature remains high. This temperature gradient helps to release heat from the circulating air in the ground and supply cool air in the test room.

![Image 3](https://example.com/image3.png)

**Figure 7**: Air temperature inside GCHE and underground temperature under 3m depth at 3:00 AM (21 January 2009) at different length of GCHE

![Image 4](https://example.com/image4.png)

**Table 1**: Air Temperature inside GCHE and Soil Temperature at 21.01.09

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**Table 2**: Air Temperature inside GCHE and Soil Temperature at 21.01.09

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C. Performance Analysis

The design was made for a single room placed at the 1st floor of ME building in which the cooling load was calculated as 4496.6 watt. To meet this cooling load requirement with the obtained temperature difference between the GCHE and room the mass flow rate requirement was found 0.319 kg/s. The required length and diameter of the tube was calculated by using various empirical heat transfer relations and the diameter was taken as 3.6 cm and the length 82 m including the inlet and outlet pipe. PVC pipe was used for the inlet and outlet pipe to reduce heat loss in the surrounding while passing through it. This air flow can be supplied by using a blower of 0.5 hp (373 Watt). Therefore, the Coefficient of Performance (COP) at cooling mode for the designed GCHE is

\[ \text{COP} = \frac{4496.6}{373} = 12.1 \]

But there was some heat loss occurred at the outlet pipe and therefore the actual heat transferred was found as 2569.5 and hence the COP was found as 6.95 which is also a very good result because to meet the cooling load of the proposed room with conventional air conditioning system, the COP was calculated as 3.17.

Again, the heating load for the same room during winter season was found as 2758 watt. To satisfy this heating load with the obtained temperature difference between room and GCHE the mass flow requirement was calculated as 0.304 kg/s. This air flow can be supplied by using a blower of 0.5 hp (373 Watt). Therefore, the Coefficient of Performance (COP) at cooling mode is

\[ \text{COP} = \frac{2758}{373} = 7.4 \]

But due to heat loss occurred at the outlet pipe and the actual heat transferred was found as 765.3 and hence the COP was found as 2.07 which is also a good result.

VI. CONCLUSIONS

From this study, it concluded that this system is not suitable for sole heating or cooling of air due to its limitation of cooling or heating air up to a limited temperature. It can be used as a secondary system to reduce load from the primary and costly cooling system to save energy and cost. However, the performance can further be augmented by applying proper insulation in the inlet and outlet flow from the delivery room till the ground. It has important potential for cooling as it is investment competitive with air-conditioning. During summer it can be used as bypass heat exchanger on exhaust air. From Bangladesh perspective, Ground Coupled Heat Exchanger can be used in places where lands are available. In rural places where Air conditioning facilities are not common and there are large fields available, GCHE can be employed there for conditioning room for both human and livestock buildings. It can also be used for grain storages in the locality.

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REFERENCES


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