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**DESIGN AND FABRICATION OF SOLAR PARABOLIC TROUGH AND
EXPERIMENTAL ANALYSIS**

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ABSTRACT

In this thesis the application of solar energy using parabolic trough is analyzed. Parabolic trough technology is currently the most extended solar system for electricity production or steam generation for industrial processes. An experimental setup has been developed to investigate the performance of the parabolic trough. Measurements of total direct radiation on the plane of the collector, ambient temperature, wind speed, water flow rate, and inlet and outlet temperatures of the water inside the absorber tube are collected and employed in studying the performance of the parabolic trough. The material used is stainless steel sheet as a reflector and plywood material as a sub frame; The Different type of pipe use for water circulation that is stainless steel pipe, iron pipe, Mild steel pipe, Aluminium pipe that is covered with glass tube and also comparers which of the efficiency High in all the materials use in this.

Keywords: Cre-O Design, Stainless steel pipe, iron pipe, mild steel pipe, aluminium pipe, 304 stainless steel reflector.

INTRODUCTION

In present, energy is primary demand for human culture. The country within which a lot of energy produce is a lot of developed than alternative. Energy is incredibly necessary for doing any work. All the energy sources we have a tendency to square measure victimization nowadays is classified into 2 groups; renewable and non-renewable. Renewable energy comes by natural processes which are resupply constantly. In its numerous forms, it derives directly from the sun.

Energy generated from solar, wind, ocean, tidal, hydropower, biomass, energy resources, bio fuels and hydrogen is renewable resources. Non-renewable energy is energy sources that can't resupply within the close to future like coal, oil, oil and gas. Renewable and non-renewable energy sources are accustomed produce secondary energy sources as electricity.

Energy is one among the crucial inputs for socio-economic development the rate at which energy is being consumed by a nation typically reflects the amount of prosperity that it might come through and total energy consumption has enhanced along with economic and population growth and, at a similar time, varied environmental issues related to human activities became more and more serious.

Additionally to a rise in value of fuel product and resources are going to be exhausted in an exceedingly comparatively short amount of your time. This high costs of fuel resources square measure poignant economic and social development worldwide. The impact of energy crises is especially felt in less developed countries where a high percentage of national budgets for development should be pleased to the purchase of fuel product. to reduce the dependency on foreign fuels with high worth, most countries have initiated programs to develop energy sources supported domestic renewable resources.

In order to attain the goals of property development, it's essential to attenuate the consumption of finite natural resources and to mitigate the environmental burden to among nature's restorative capability.

There is currently a global accord that the new sources of energy need to be renewable to satisfy the global energy demand within the long run. Solar thermal power plants square measure one among the foremost promising choices for renewable electric power production. not like traditional power plants, concentrating solar energy systems offer an environmentally friendly supply of energy, produce nearly no emissions, and consume no fuel other than sunlight. The goal of this project is to identify general strategies and specific design ideas for achieving increased

collector efficiency. This thesis has investigated enhancements within the design of a parabolic trough module by wanting 1st at the structural conception of the collector to scale back quality whereas maintaining structural stability. The water is applied because the heat transfers fluid in an exceedingly solar parabolic trough collector system. Firstly, the system dynamic model was established and valid by the important in operation information in typical summer and spring days in references. Secondly, the alteration characteristics of much radiation, recess water temperature and rate of flow are analysed and compared with the standard operating condition. The model use for learning, system design, and much understanding of the performance of parabolic trough systems.

RESEARCH OBJECTIVE

The general objective of this research is to design, manufacture and by experimentation investigate the performance of the model parabolic trough solar energy generation system. The experimental investigation determines the temperature variations of the current fluid, the solar energy absorption rate, the temperature variations of the ambient temperature and therefore the instant efficiency of the system as a perform of time.

The specific objectives of the project are:-

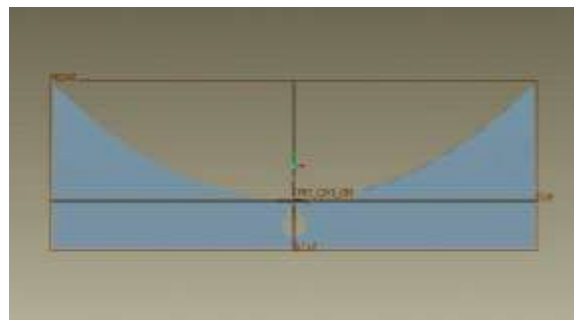
- Design and modelling of Parabolic Trough solar energy Generation System victimization acceptable software system.
- Manufacturing the system victimization acceptable materials.
- Experimental investigation of the system considering totally different parameters.

METHODOLOGY

- Literature Survey: Books, journals and articles are reviewed in solar technology, performance improvement and the current solar technology practice of different countries.
- Prototype Design: A prototype of the parabolic trough is designed with some specified dimensions. To simplify the design process, appropriate software is used. The applied software also helps to visualize the prototype before manufacturing.
- Manufacturing prototype: After the design process is completed, the prototype is manufactured. Based on the design parameters and design materials, the prototype of the parabolic trough is manufactured in the Mechanical Engineering Department workshop.
- Installation of Prototype: The prototype of the parabolic trough is installed at the site very close to the Mechanical Engineering Department.
- Experimental Investigation: After the prototype is installed, experimental investigation were conducted by recording data.
- Analysis and Interpreting the Result: The test results are compiled and compared with the results obtained using a mathematical model to check the validity of the result & compare all the result.

DIMENSIONAL MODELLING OF THE SYSTEM.

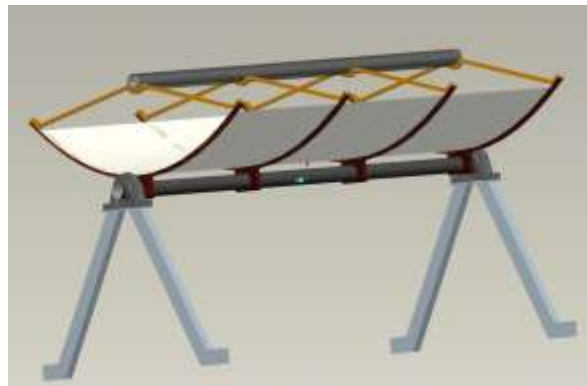
The Parabolic concentrating collector assembly was modelled by using CRE-O



Solar Parabolic Trough Collector Assembly

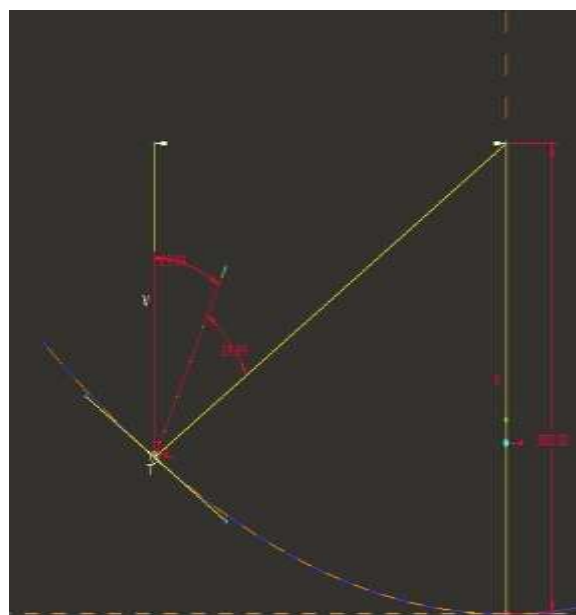
Component	Typical dimension
Diameter of tube (od)	25 cm
Width	100 cm
Focal Length	30 cm
Length	300 cm
Aperture Area	3 m ²

Individual components were designed in 3 D and then were assembled.



The components modelled were

1. Support structure
2. Absorber support
3. Absorber pipe along with glass cover
4. Reflector sheet



Angle verification

Ply-wood specimens were taken in order to create a base for parabolic trough.

Calculation when change in Flow rate of water

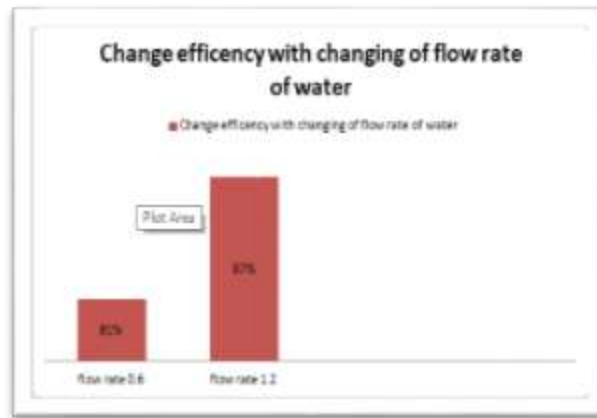


Figure For 81% & 87% efficiency calculation Useful Output

Absorber pipe: The absorber is design according to the limitation of the collector, with considering parameters like piping, working fluid velocity, fabrication and heat loss. Thereby, the absorber is fabricated by the seamless pipe, with the inner diameter of 24 mm, outer diameter 25 mm and 3680 mm in length.

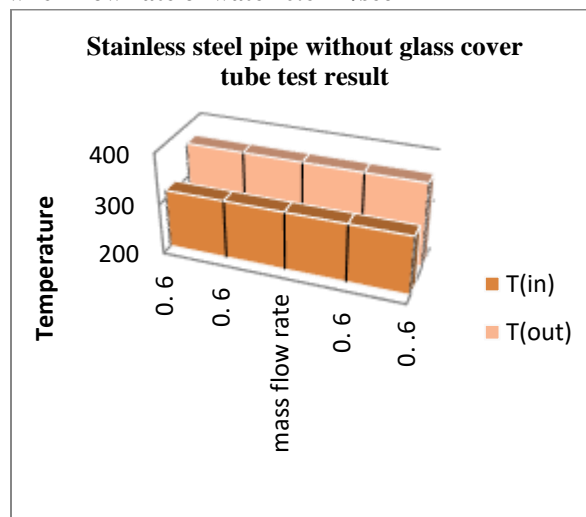
REFLECTOR

Stainless steel-304 : To obtain the desired parabolic trough stainless steel sheet is used.

In parabolic trough the most costly part is reflector. The life of reflector should be long and handling should be easy so that the maintenance cost and the system cost can be reduced. Stainless steel has a long life and

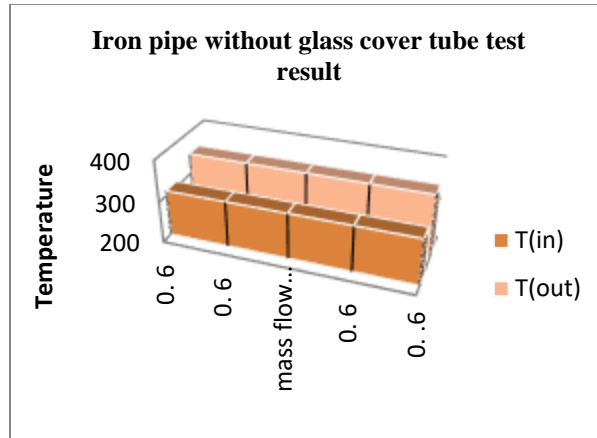
low handling as compare to glass.

Changing flow rate of water when flow rate of water 0.6 ml/sec



Without glass cover Efficiency of parabolic trough = 81%

Iron pipe without glass cover tube test result

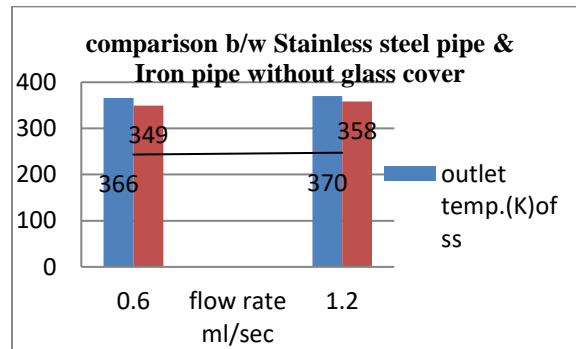


Efficiency of parabolic trough = 70%

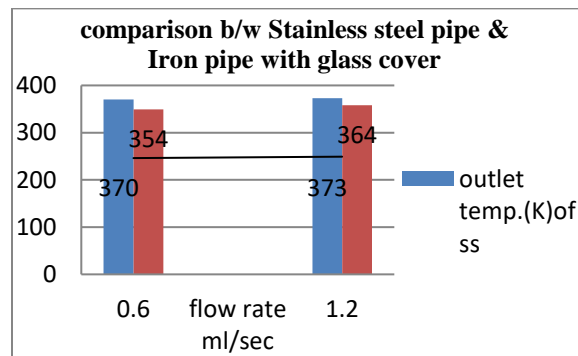
Stainless steel pipe without glass cover

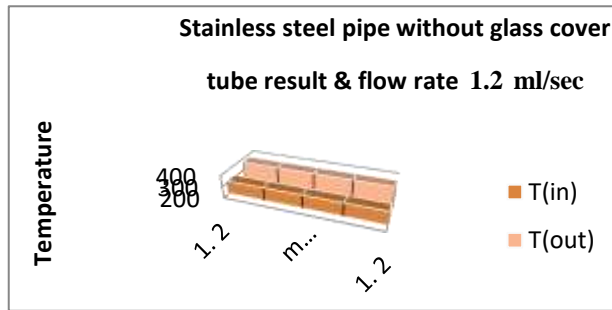
Efficiency of parabolic trough = 83%

Comparison between Stainless steel pipe & Iron pipe without glass cover tube test result with the help of graph

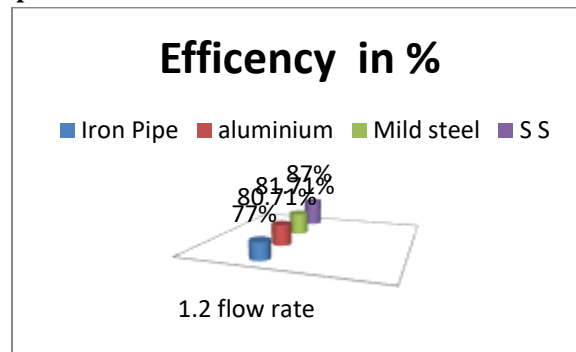


Comparison between Stainless steel pipe & Iron pipe with glass cover tube test result with the help of graph





Comparison between Stainless steel pipe & Iron pipe, Aluminium pipe, Mild steel pipe with glass cover tube test result with the help of graph.



We are use different type of material in absorber pipe all the absorbers gives the different efficiency compare to stainless steel in this observation, we use different material like Stainless steel iron, mild steel, aluminum and getting the different efficiency And comparing the output for getting the efficiency. The efficiency of the parabolic trough where use absorber of stainless steel highest efficiency 87%. This is efficiency for Stainless steel absorber pipe use its improvement is also expected from parabolic troughs covered with glass or transparent material. This increases the efficiency of the parabolic trough by reducing convection heat loss from the absorber tube and prevents the reflector from dust particle. On the same setup we use different material aluminum there we getting highest efficiency 80.71% also covered with glass or transparent material for increases the efficiency of the parabolic trough. Also use same setup for the Mild steel and get the highest efficiency in this 81.578% also covered with glass or transparent material for increases the efficiency of the parabolic trough. And the last we use the material Iron in form of absorber pipe and cover with glass tube get the efficiency 77%. Compare to all the materials use in absorber pipe we get the highest efficiency in the stainless steel pipe 87%.

Conclusion:

The efficiency of the parabolic trough where use absorber of stainless steel highest efficiency 87%. This is efficiency for Stainless steel absorber pipe use its improvement is also expected from parabolic troughs covered with glass or transparent material. This increases the efficiency of the parabolic trough by reducing convection heat loss from the absorber tube and prevents the reflector from dust particle on the same setup we use different material aluminum there we getting highest efficiency 80.71% also covered with glass or transparent material for increases the efficiency of the parabolic trough.

Also use same setup for the Mild steel and get the highest efficiency in this 81.578% at time 12:30 also covered with glass or transparent material for increases the efficiency of the parabolic trough and the last we use the material Iron in form of absorber pipe and cover with glass tube get the efficiency 77% compare to all the materials use in absorber pipe we get the highest efficiency in the stainless steel pipe 87% from the result we can observed that the parabolic trough is very efficient generating high temperature water if we use the Stainless steel observer pipe getting high efficiency compare to other material of absorber pipes.

REFERENCES

- I. Energy, US department of. Energy basics. www.eere.energy.gov. [Online] http://www.eere.energy.gov/basics/renewable_energy/solar_resources.html#.
- II. International, Pilkington Solar. Status Report on Solar Trough Power Plants. Cologne : Pilkington Solar International GmbH, 1996. ISBN 3-9804901-0-6.
- III. Prairie, M. Overview of Solar Thermal Technology. 200.
- IV. Ruiz, Pablo Fernández. European Research on. Belgium : Luxembourg, 2004.
- V. <http://www.encyclopedia.com/article-1G2-3451200023/solar-energy.html>. [Online]
- VI. Solar energy installations for pumping irrigation water. Pytlinski, JT. 1978.
- VII. Kreider JF, Kreith F. Solar energy handbook. New York : McGraw Hill, 1981.
- VIII. LC, Spencer. A comprehensive review of small solar-powered heat engines. 1989.
- IX. Terrestrial solar thermal power plants: on the verge of commercialization. Romero M, Martinez D, Zarza E. 2004.
- X. Exergy analysis of low and high temperature. OZTURK, Murat. Turkey : Department of Physics, Science-Literature Faculty, Suleyman Demirel University,.
- XI. American society of heating, refrigerating and air conditioning engineers. method of testing to determine the thermal performance of solar collector. Atlanta: tullier circle, 1991. issn 1041-2336.
- XII. Design, manufacture and testing of fiberglass reinforced. A. Valan Arasu *, T. Sornakumar. 10, Tamilnadu, India : science direct, 2007, Vol. 81. ISSN: 0038092X.
- XIII. Garud S. Making solar thermal power generation in india reality overview of technologies, opportunities and challenges, The energy and resources institute (TERI) India, http://www.aprekh.org/files/SolarThermalPowergeneration_Final.pdf.
- XIV. Administration, U. E. I., 2010. International energy outlook. Tech. Rep. DOE/EIA-0484(2010), Office of Integrated Analysis and Forecasting, U.S. Department of Energy, Washington, DC.
- XV. Laing, D., Steinmann W.D., Tamme R. and Richter C. (2006) examination of Solid media thermal storage for parabolic trough power plants. Vol- 80, page 1283–1289, Germany
- XVI. Qu.M., Archer D.H. and Masson S.V. (2006) A linear Parabolic Trough Solar Collector Performance Model. Renewable Energy Resources and a Greener Future, Vol.VIII-3-3, USA
- XVII. Arancibia-Bulnes C.A., and Cuevas S.A. (2004) Modeling of the radiation field in a parabolic trough solar photocatalytic reactor. Mexico
- XVIII. E. Zarza, L. Valenzuela, J. Leon, K. Hennecke, M. Eck, H.D. Weyers, & M. Eickhoff, “Direct Steam Generation in Parabolic Troughs: Final Results and Conclusions of the DISS Project,” Energy, vol. 29, pp. 635-644, 2004.
- XIX. Y. Shuai, X. Xia, H. Tan, “Radiation performance of dish solar concentrator cavity receiver systems,” Solar Energy, vol. 82, Issue 1, pp.13-21, 2008.
- XX. C.A. Estrada, O.A. Jaramillo, R. Acosta, C. Arancibia-Bulnes, “A Heat transfer analysis in a calorimeter for concentrated solar radiation measurements,” Solar Energy, vol. 81, Issue 10, pp. 1306-1313, 2007.
- XXI. A Primer on CPV Technology, SolFocus, available online at <<http://www.solfocus.com/>>, (accessed May 2008)
- XXII. Bakos, G. C., Adamopoulos, D., Soursos, M. and Tsagas, N. F. 1999. Design and construction of a line-focus parabolic trough solar concentrator for electricity generation. In Proceedings of ISES Solar World Congress, Jerusalem.
- XXIII. Bakos G.C., Ioannidis I., Tsagas N.F. and Seftelis I. (2001) examination of Design, optimisation and conversion efficiency determination of a line-focus parabolic-trough solar collector. Vol-68, page 43-50, Greece

- XXIV. Price H. and Kearney D. (2003) examination of Reducing the Cost of Energy from Parabolic Trough Solar Power Plants. Page 1-9. Hawaii.
- XXV. Power from the sun book <http://www.powerfromthesun.net/>.
- XXVI. The SGSITS Library, Old Literature.
- XXVII. School Of Energy, DAVV Indore .
- XXVIII. DIN V/ENV 13005, 1999 (Guide to the Expression of Uncertainty in Measurement), Vornorm, DINV/ENV 13005, Beuth, Berlin.
- XXIX. Sukhatme S.P. (2007) Principles of thermal collection and storage. McGraw Hill, New Delhi
- XXX. Administration, U. E. I., 2010. International energy outlook. Tech. Rep. DOE/EIA-0484(2010), Office of Integrated Analysis and Forecasting, U.S. Department of Energy, Washington, DC.