

Automated Solar Panel Cleaning System using IoT

Milan Vaghani¹, Jayesh Magtarpara², Keyur Vahani³, Jenish Maniya⁴, Prof. Rajiv Kumar Gurjwar⁵

1,2,3,4,5 Department of Computer Science and Engineering, Parul University, Vadodara, India

Abstract: This project is developed for the betterment of the solar panel users. We providing transparency in cleaning system by using the most newly invented technology, which provide a better performance, integrity, consistency, cost-effective and scalable solution for the removal of dust and speck. The presented cleaning system provides about 32% more energy output compared to the dust accumulated solar panel. This system is control by application from whole world. Also this system reduces manpower for cleaning of solar panel. This is automatic solar panel cleaning system.

Keywords: Solar Panel, Cleaning, Automated System, Water Spray, NodeMCU, IOT, etc...

1. INTRODUCTION

Dust or other particle's speck on solar panels that causes a decrease in optical efficiencies of systems. However, geographically widespread data is only available for solar photovoltaic (PV) systems. Accumulation of dirt or particles like dust, water, sand on the surface of solar panel obstruct or distract light energy from reaching the solar cells and result is reduction in energy produce.

2. METHODS AND MATERIALS

This solar panel cleaning system is operated by using mobile application. The power supply is giving to the solar panel cleaning system through the rechargeable battery (12 volt) and it occur by triggering switch from mobile application. The cleaning tool (wiper mechanism) is move horizontally by pushing button in mobile application, this give output signal given through Wi-Fi to the gear motors. Gear motor is connected with rack and pinion mechanism; and it give the movement to rubber wiper. This cleaning tool move horizontally forward; after that by pushing backward button in application wiper moves backward direction. This entire wiper movement mechanism is carried by the pinion. Pinion is guided by rack and rack is guided by gear motor.

During this cleaning tool horizontal movement, simultaneously water pump (12 volt) is pump and spray water on the top of the solar panel edge; this is done by pushing button in application. Water is forcedly spray from up to down and simultaneously wiper wipe solar panel and the dirty water flows it away at the bottom edge of the solar panel. Then give the off signal from mobile application and the process is stop.



Figure.2.1: Working model of Automatic Solar Panel Cleaning System



International Research Journal of Engineering and Technology (IRJET)Volume: 06 Issue: 04 | Apr 2019www.irjet.net



Figure.2.2: Gear Motor



Figure.2.3: Circuit with NodeMCU



Figure 2.4: Mobile Application





Figure 2.5: Water Pump



Figure 2.6: Whole System (side view)

3. RESULTS AND DISCUSSION

The reduction of output power is reducing after cleaning of solar panel by water spray with using rubber wiper. The dirt, speck of particles or bird drop are the reasons of losses power. Another technique is dry cleaning cannot completely remove all dirt and other particles from solar panel, it's only remove upper layer.

In this system no external power is required, system uses rechargeable battery and also battery is recharge directly from solar panel. This system is made up of light weight- long lasting material, so the cost and power consumption is less compare to other system. Water is down the temperature of solar plate during the cleaning process, it's also increase the ration of power generation.

4. CONCLUSION

In conclusion we see the system working properly we can get the proper solar panel cleaning is done. Also this system is operating form anywhere. In future by replacing the rack and pinion mechanism system can be designed for different type of solar panel installation like residential rooftop, commercial rooftop, solar farm, carport using advanced technology applying in it. And it is also based on need of cleaning dependent on continent's weather and type of land. This model can be implemented is small scale like solar pump, single panel cleaning etc.



www.irjet.net

5. REFERENCES

- 1) 5 F. Mejia, J. Kleissl & J. L. Bosch, 2013. The Effect Of Dust On Solar Photovoltaic Systems, Energy Procedia 49 (2014), pp. 2370 2376.
- 2) Shaharin Anwar Sulaimana, Atul Kumar Singhb and et al, 2014. Influence Of Dirt Accumulation On Performance Of PV Panels, Energy Procedia 50 (2014), pp. 50-56.
- 3) N. Ketjoy & M. Konyu, 2014. Study Of Dust Effect On Photovoltaic Module For Photovoltaic Power Plant, Energy Procedia 52 (2014), pp. 431-437
- 4) S. B. Halbhavi, S. G. Kikani and et al, 2014. Microcontroller Based Automatic Cleaning Of Solar Panel, Ijltet 5 (4), pp. 99-103.
- 5) Selvaganesh, P.S. Manoharan & V.Seetharaman, 2017. Cleaning Solar Panels Using Portable Robot System, Ijcta 10 (02), pp. 195-203.
- 6) Yiannis P. Markopoulos, June 2014. Robotic Device For Cleaning Photovoltaic Panel Arrays, Sustainable Technology And Energy Solutions, Researcher Gate, pp. 38-42.
- 7) Athira Sivan, Lakshmi Priya and et al, May 2017. Automatic Self Cleaning Solar Panel, Irjet4, pp. 2035-2037.
- 8) Dipankar Deba, Nisarg L. Brahmbhatt, 2017. Review Of Yield Increase Of Solar Panels Through Soiling Prevention, And A proposed Water-Free Automated Cleaning Solution, Elsevier 2017.
- 9) Brian Parrott, Pablo Carrasco Zanini, 2018. Automated Robotic Dry-Cleaning Of Solar Panels In Thuwal, Saudi Arabia Using A Silicone Rubber Brush, Elsevier 2018.
- 10) Hussein A. Mohammed1, Baha'a A. M. Al- Hilli and et al, 2018. Smart System For Dust Detecting And Removing From Solar Cells," Conference Series 1032.
- 11) Arash Sayyah Mark N. Horenstein and et al, 2014. Energy Yield Loss Caused By Dust Deposition On Photovoltaic Panels, Solar Energy 107, pp. 576-604.
- 12) K.A. Moharram a, M.S. Abd-Elhady, 2013. Influence Of Cleaning Using Water And Surfactants On The Performance Of Photovoltaic Panels, Elsevier 68, pp. 266-272.
- 13) Ali Al Shehri, Brian Parrott, 2017. Accelerated Tested For Studying The Wear, Optical And Electrical Characteristics Of Dry Cleaned PV Solar Panels, Solar Energy 146, pp. 8-19.
- 14) Kangkana Hazarikaa, Pradyumna Kumar Choudhurya, 2017. Automatic Monitoring Of Solar Photovoltaic (SPV) Module, ICSEP 4, pp. 12606-12609.
- 15) Shaikh Mohammed Sadiq Yunus, Y G Dilip Kumar, July 2017. Automatic Cleaning Of Solar Panels Using Delta PLC, IJIR 3, pp. 320-323.
- 16) Vamsi Krishna Paladugu & Dr Svav Prasad, April 2017. Project V Star Solar Panel Cleaning Robot, Ijett 46, pp. 487-489.
- 17) Dabhi Chirag, Gandhi Mayank and et al, 2017. Design And Development Of Solar Panel Cleaning Machine, International Journal Of Advance Engineering And Research Development2017.
- 18) Kadam Bhagwat, Manchewar Gajanan and et al, 2017. Artificial Intelligence Solar Panel Cleaning Mechanism, Ijariie 3, pp. 2299-2303.
- 19) Mohamed Cherif Aidara & Mamadou Lamine Ndiaye, January 2018. Study Of The Performance Of A System For Dry Cleaning Dust Deposited On The Surface Of Solar Photovoltaic Panels, International Journal Of Physical Sciences 13(2), pp.16-23.
- 20) Mr. Rajendra L. Gaike & Prof. Sanjay Y Gadkari , March 2018. Design And Development Of Solar Panel Cleaning System, Open Access International Journal Of Science 3, pp. 13-16.