

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 3, Issue 4, April 2023

## Fabrication Solar Wireless Electric Vehicle Charging System

Mr. Amit J. Patil<sup>1</sup>, Ashutosh H. Tandel<sup>2</sup>, Dhiraj Y. Ubhe<sup>3</sup>, Pandurang V. Autade<sup>4</sup>,

Bhagyesh R. Mali<sup>5</sup>, Jay S. Sor<sup>6</sup>

Lecturer, Department of Mechanical Engineering<sup>1</sup> Students, Department of Mechanical Engineering<sup>2,3,4,5,6</sup> Bharati Vidyapeeth Institute of Technology, Navi Mumbai, Maharashtra, India

**Abstract:** Solar power for charging of Electric Vehicle that solves the key downside of fuel and pollution. Electrical vehicles have now hit the road worldwide and are slowly growing in numbers. A part from environmental benefits electric vehicles have also proven helpful in reducing cost of travel by replacing fuel by electricity which is way cheaper. Well here we develop an EV charging system that solves both these problems with a unique innovative solution. This EV charging system delivers following benefits:

- Wireless charging of vehicles without any wires.
- No need to stop for charging, vehicle charges while moving.
- Solar power for keeping the charging system going.
- No external power supply needed.
- Coils integrated in road to avoid wear and tear..

Keywords: Solar Power, EV charging system, replace fuel, helpful in reducing cost of travel

## REFERENCES

- Profe. K. L. Paval, 2Narendra Landge, 3Rahul Lande, 4-Rohit Nimakar, Dept. of Mechanical engineering S. B. PATIL Collage of engineering, Vangali, Maharashtra, India ; International journal of advance in Engineering and management
- [2]. (IJAEM) Volume 8 Issue 12 Dec.2022; PAGE 187-190
- [3]. PrajaktaPawara , Shweta Deokate, ArchanaDighule, Rutuja Swami Electrical Engineering, All India Shri Shivaji Memorial Society, Institute Of Information Technology; International Journal of Innovation Research in Technology (IJIRT) Volume 8 Issue 12 May. 2022; PAGE 1323-1325
- [4]. KarimaKouka, LotfiKrichen "Energy management strategy of a photovoltaic electric vehicle charging station", 19th International Conference on sciences and techniques of automatic control and computer engineering, Tunisia 2019.
- [5]. Fangcheng Liu, Jinjun Liu, Bin Zhang, Haodong Zhang "Fast Charging System of Electric Vehicle (EV) Based on Hybrid Energy Storage System" vol- 978, no-1, pp4577-1216-6 year ©2012 IEEE.
- [6]. Debbou, M., & Colet, F. (2016). Inductive wireless power transfer for electric vehicle dynamic charging. 2016 IEEE PELS Workshop on Emerging Technologies: Wireless Transfer (WoW) doi: 10.1109/wow.2016.7772077
- [7]. DrissOulad-about, Said Doubabi, Ahmed RACHID, "Solar Charging Station for Electric Vehicles" vol-978, no-1, pp -4673-7894-9/15, the year 2015 IEEE
- [8]. Li S. Wireless power transfer for electric vehicle applications. IEEE J EmergSel Top Power Electron 2015
- [9]. Xueliang Huang, Linlin Tan, Zhong Chen. Summary of research and application of wireless energy transmission technology. TransChinaElectrotechSoc 201Viral Shah al., "Smart Medicine Box," Imperial Journal of Interdisciplinary Research, vol. 2, no. 5, 2016.
- [10]. Fred Chiou, Ph.D., Member, IEEE Electronics Engineering Technology, Weber State University, "Solar Energy for Electric Vehicles" vol- 978, no-1, pp4799-1802-7/15, year-2015 IEEE.

Copyright to IJARSCT www.ijarsct.co.in DOI: 10.48175/568



309



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

## Volume 3, Issue 4, April 2023

[11]. A Comprehensive Study of Key Electric Vehicle (EV) Components, Technologies, Challenges, Impacts, and Future Direction of Development Fuad Un-Noor 1, SanjeevikumarPadmanaban 2\*, Lucian Mihet-Popa3, Mohammad Nurunnabi MollaEklasHossain4,\* Academic Editor: Sergio Saponara; Published: 17 August 2017.

