## Development and evaluation of solar-powered instrument for hydroponic system in Limapuluh Kota, Indonesia

| ORIGIN | VALITY REPORT   |                        |                     |                             |
|--------|---|------------------------|---------------------|-----------------------------|
| SIMILA | 4%<br>ARITY INDEX   | 9%<br>INTERNET SOURCES | 12%<br>PUBLICATIONS | 7%<br>STUDENT PAPERS        |
| PRIMA  | RY SOURCES  |                        |                     |                             |
| 1      | Green E<br>Publication  | nergy and Techr        | ology, 2015.        | 3%                          |
| 2      | Submitte<br>Student Pape  | ed to Indian Scho      | ol of Mines         | 3%                          |
| 3      | ethesis.r   | itrkl.ac.in            |                     | 1%                          |
| 4      | WWW.insi  | ghtsociety.org         |                     | 1%                          |
| 5      | media.ne  |                        |                     | 1%                          |
| 6      | Submitted to Savitribai Phule Pune University   |                        |                     | versity 1%                  |
| 7      | Christine May C. Creayla, Felan Carlo C.<br>Garcia, Erees Queen B. Macabebe. "Next Day<br>Power Forecast Model Using Smart Hybrid<br>Energy Monitoring System and Meteorological<br>Data", Procedia Computer Science, 2017<br>Publication |                        |                     | ext Day<br>brid<br>blogical |

| 8  | unsri.portalgaruda.org<br>Internet Source   | 1%  |
|----|---|-----|
| 9  | Submitted to Deakin University<br>Student Paper   | 1%  |
| 10 | seminarprojects.blogspot.com  | 1%  |
| 11 | ea2-unalmed.wikispaces.com  | 1%  |
| 12 | Vijay Gaikwad, Sahaj Mutha, Rohan Mundhe,<br>Omkar Sapar, Tejas Chinchole. "Survey of<br>PWM techniques for solar inverter", 2016<br>International Conference on Global Trends in<br>Signal Processing, Information Computing and<br>Communication (ICGTSPICC), 2016<br>Publication | <1% |
| 13 | K. Sundareswaran, V. Vignesh kumar, S.<br>Palani. "Application of a combined particle<br>swarm optimization and perturb and observe<br>method for MPPT in PV systems under partial<br>shading conditions", Renewable Energy, 2015<br>Publication                                    | <1% |
| 14 | George A. Xydis, Stelios Liaros, Konstantinos<br>Botsis. "Energy demand analysis via small<br>scale hydroponic systems in suburban areas –<br>An integrated energy-food nexus solution",<br>Science of The Total Environment, 2017  | <1% |

Exclude quotes On

Exclude bibliography On

Exclude matches Off