THE LARGEST GREEN ENERGY SYSTEM IN VIETNAM



Intel has invested 1.1 million USD on green energy project – solar panel project. Green energy investments are a key part of Intel's global strategy to address the issue of climate change and the Intel Vietnam factory plays a significant role towards this strategy. Intel are proud to showcase its investments in renewable energy and hope that it will be a catalyst for the country to create incentives to drive further investments in renewable energy. This solar system is the largest operating solar power system in Vietnam, and also the first and largest system of Intel Corporation in Asia, highlights our commitment to operating our manufacturing facilities with the lowest impact to the environment. The system operates in 3920 m2, consists of 1092 high efficiency photovoltaic panels, 21 inverters, 4000 meters of tension support cable and 10,000 meters of DC cables. In total 30 solar power engineers dedicated nearly 5000 man hours to complete the project. The project is now generating 321,000KWh of power offsets 221,300 Kg of CO2 emission yearly, equivalents the CO2 emission from 610 vehicles in HCMC a year. Intel is a responsible member of the communities in which we live and work, and then the green energy project completely focuses on environmental protection, not for economic purpose. This project is also a model investment for those projects which government and other companies will start in near future.

For more information on the operation, please visit:

http://www.sunnyportal.com/Templates/Start.aspx?ReturnUrl=%2f

(Login with Intel account: username: vnatsolar@live.com password: nemabubi)