

Energy Monitoring

Leila Morrison, Class of 2015

Leila holds a clamp on power meter to measure power factor of one of our solar arrays I analyze the consumption of electricity and other resources based on graphs. I then make calculations and recommendations to improve the efficiency of that consumption. My work can be used to conserve and reduce the consumption of fossil fuels and other resources, and therefore aid the fight against global warming and other environmental issues. By saving electricity, the school and community can save money, and use those funds for other beneficial programs. As I took over this project from my predecessor, Kat Bradley, I will pass it on to Alice Patig who will continue to build on my work.



Libero purus sodales mauris, eu vehicula lectus velit nec velit.