



9125 - 50 Street NW
Edmonton, AB T6B 2H3
780.465.3500
Fax: 780.465.3534

From the Desk of:

Rob Van Weerden
Director of Facilities
The King's University College
Edmonton, Alberta

June 2014

Attention: Sustainability Coordinators

I am personally pleased to recommend the Blackhawk Powerhouse energy conditioning system.

In keeping with the objectives of the Association for the Advancement of Sustainability in Higher Education (AASHE), The King's University College in Edmonton recently purchased advanced new technology to help reduce the institution's consumption of electrical energy as well as the carbon emissions required to produce it.

King's was very pleased to realize immediate new energy efficiencies following the installation of two Blackhawk Powerhouse power conditioning units this Spring. Power Factors instantly climbed to a remarkable .99 while overall energy consumption fell by more than 10%.

Given current costs of electricity, King's anticipates a payback period of less than 2 years. The university also anticipates preventable power problems will not interrupt our students' education thanks to 50,000 volts of built-in surge protection and Blackhawk's comprehensive 5-year warranty.

I am confident in recommending the Blackhawk Powerhouse to any educational organization or institution striving to maximize its energy efficiencies while reducing the environmental impacts of power generation.

Sincerely,

A handwritten signature in blue ink, appearing to read "Rob Van Weerden", is written over the word "Sincerely,".

Rob Van Weerden
Director of Facilities
The King's University College