**CUSTOMER QUOTES**

“Every ampere of current we decrease translates into reduction of heat and this is very important to us, MPTS helps us accomplish this.”

Brian

Certified Energy Manager

United States Air Force

NORAD

“Improved power quality in buildings is very critical to protect electrical and mechanical equipment and this is the reason we use MPTS.”

Andrew Olsen

Resource Energy Manager

United States General Services Administration

“When server room temperature increases we have to shut down the servers. MPTS on our HVAC chillers helps us ensure reliable cooling and protects our compressors from power surges and spikes.”

George Gielow

Chief Operating Officer

Aurora Mental Health Centers Colorado

“We were able to fund four roof-top air conditioning chillers with the savings from MPTS.”

Daniel Dawson

Chief Financial Officer

Aurora Mental Health Centers Colorado

(303) 617-2345

“We would recommend the MPTS energy solution to any and all customers that have inductive or capacitive loads in their buildings, such as air conditioners, compressors, pumps, air-handlers, ballasted lighting, electric motors, or any other loads that create induction or capacitance. I cannot think of a building that would not have these devices serving them.”

Tony Gancer

Vice President and Chief Engineer

International Aid Services Worldwide

(815) 354-3998

“It is unusual today to find product that dramatically out-performs the promises stated by the company promoting it. A refreshing change of pace in the corporate world!”

Tony

Chief Engineer

New United Inc. Electrical Contractors

Streamwood, Illinois

(815) 354-399