

Short of capacity?
Transformers or conductors overheating?
Are you paying your power wholesaler a special penalty?
You may be suffering from low power factor!

Learn how to improve your power quality at
Power Factor Correction
A seminar for utility and city staff

April 17, 2007

Courtyard by Marriott
3020 Riffel Drive
Salina, Kansas

Time: 9 a.m. – 4 p.m.

Cost: \$75

(includes materials, breaks and lunch)

Each session will cover:

The role of power factor correction	General power quality overview	What is power factor correction	Financial considerations of PFC
<ul style="list-style-type: none">Why PFC is criticalChanges to your system	<ul style="list-style-type: none">Good and bad power definedIndustry standardsGeneral utility standards	<ul style="list-style-type: none">Good vs. bad power factorProblems caused by bad PFEffects of PF on a facilityCase studiesBreak-out sessions	<ul style="list-style-type: none">Utility bill impactEquipment optionsExpected payback periods

Top 10 distribution efficiency issues and much, much more...

Sponsored by



Rocky Mountain
Regional Office



Loveland Area
Customer Association

Don't let poor power factor hurt your utility.
Register today for the **Power Factor Correction** seminar.

Registration form

Name: _____

Title: _____

Company: _____

Address: _____

Phone: _____ Email: _____

Fax your registration to: Lee Olmstead
913-677-0804

Mail your registration and check to: Lee Olmstead
Kansas Municipal Energy Agency
6330 Lamar Ave., #110
Overland Park, KS 66202

**Make check payable to Kansas Municipal Energy Agency.
Payment will also be accepted at the workshop.**

**For additional information, call:
Diann Burress, KMEA, 913-660-0234
Linda Swails, Western-RMR – 800-472-2306.**

Workshop presented by Brian Branigan, President, Power Quality University Omaha, NE.



**Lodging:
Courtyard by Marriott
785-309-1300**