Virtual Lunch & Learn

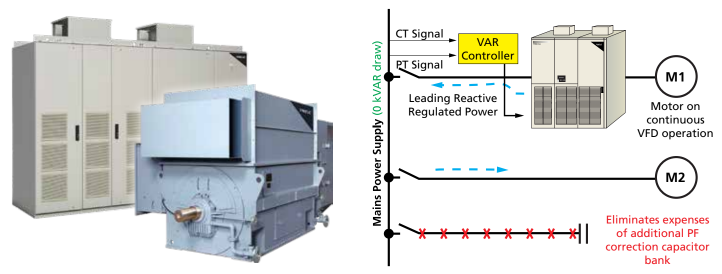


Save \$1000's in Electric Costs with Medium Voltage Active Front End Variable Frequency Drives

In a recent request for quotation (RFQ) for multiple 500-2500 HP VFD driven pump services, an active front end VFD was able to demonstrate the following benefits over a diode-based multipulse drive:

- Lower utility costs and save thousands of dollars in electric demand charges.
- Release substation transformer capacity for future expansion.
- Reduce I² losses by 10%.
- Eliminate switched power factor correction capacitors.

Join an educational one hour webinar on how Active Front End VFD's help the power system designer, consultant, end-user, and other stakeholders positively impact the environment, contribute to sustainable production and reduce running costs.



Contact your local TMEIC sales professional to schedule a session.

Sessions are eligible for 0.5 PDH for those interested in applying their participation to maintain professional accreditation.

Lunch is on us!

TMEIC will arrange for lunch via food delivery apps such as Doordash and/or GrubHub



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