## A Tariff for Local Reactive Power Supply

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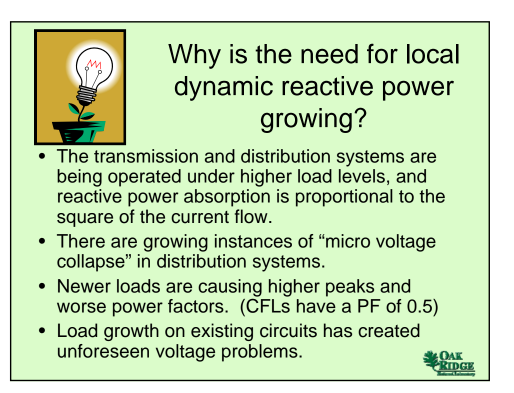


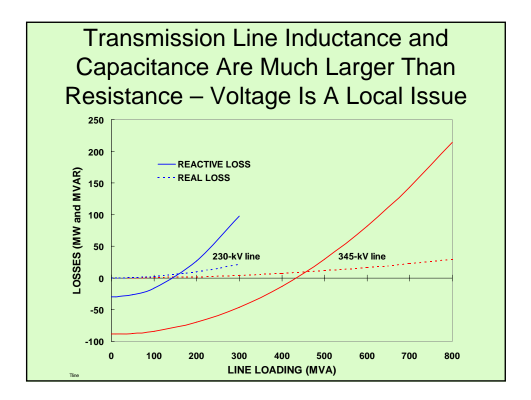


#### Reactive Power Supply Is an Ancillary Service

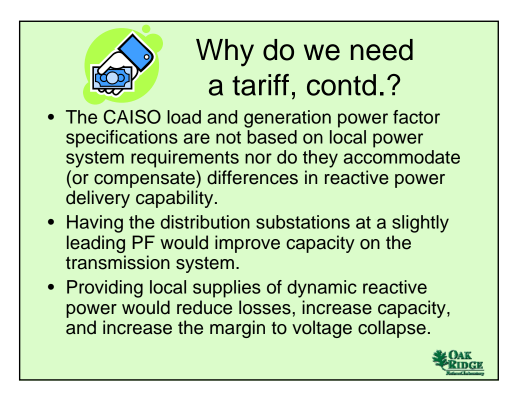
•Reactive power supply is one of a class of power system reliability services collectively known as *ancillary services*, and is essential for the reliable operation of the bulk power system.

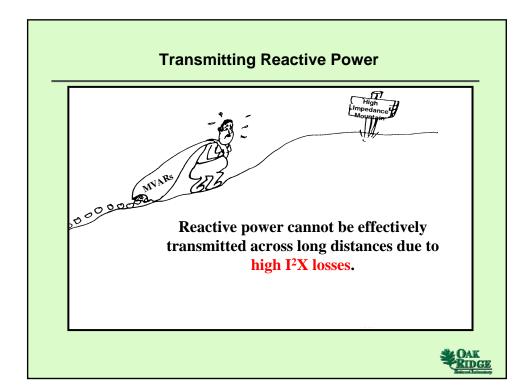
- Reactive power flow wastes energy and capacity, and causes voltage drop. To correct lagging power flow, leading reactive power (current leading voltage) is supplied to bring the current in phase with voltage.
- Reactive power can be supplied from either static or dynamic VAR sources (capacitors or generators).

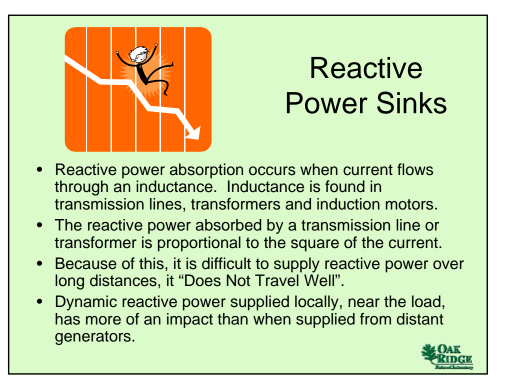


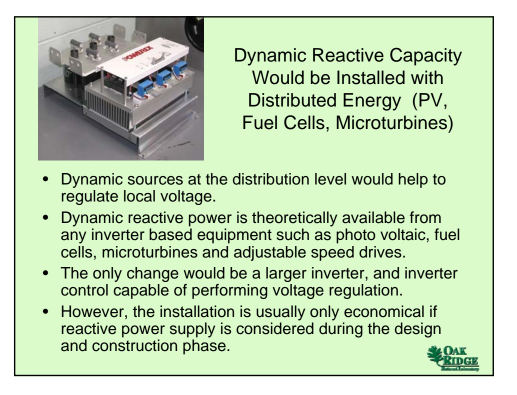


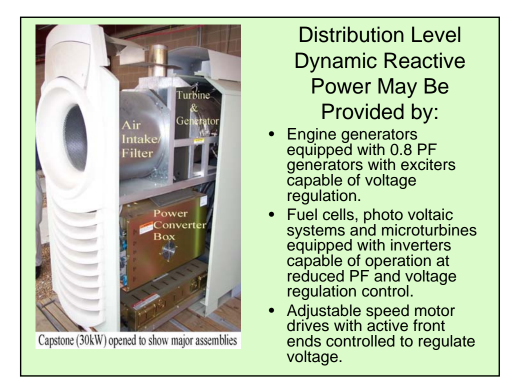


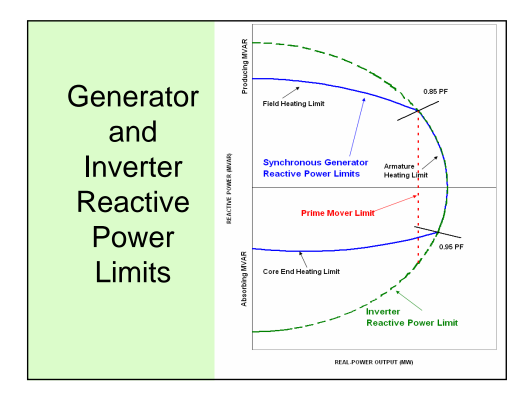










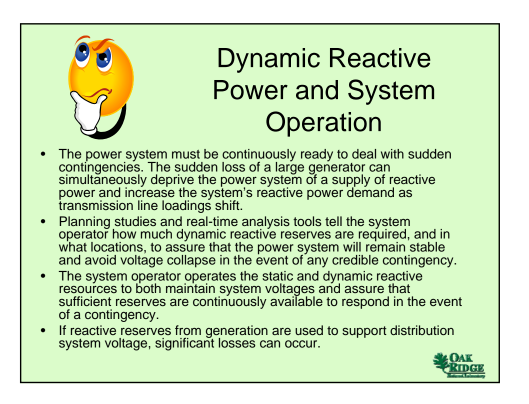




# Local Supply of Reactive Power

OAK Ridge

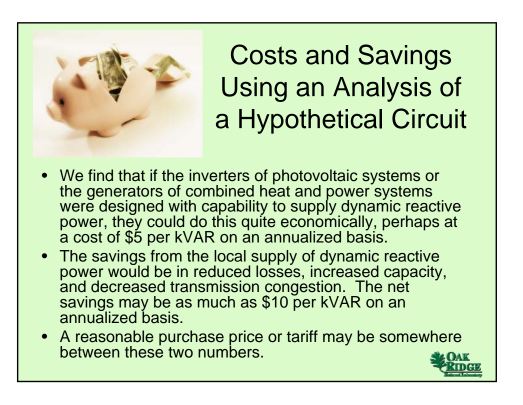
- Voltage Control: Supply of local reactive power will elevate voltage, absorption of local reactive power will depress voltage.
- Customers could be provided with a voltage schedule which would guide them in the production of local reactive power. The voltage schedule would simply tell the customer what local voltage to control to based on the time of day. The customer would supply or absorb reactive power, to the extent of his capability, to meet the schedule.
- In some areas, the voltage schedule would be adjusted on a seasonal basis.

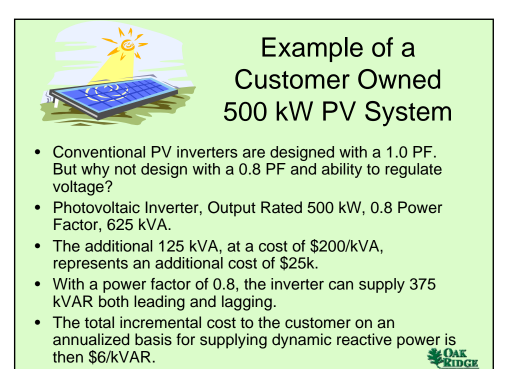


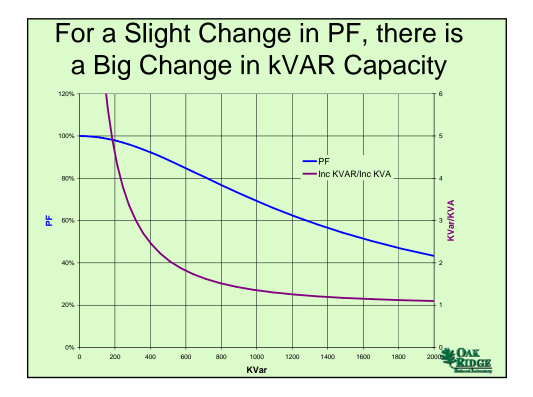


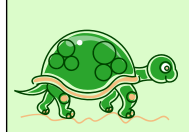
### Distribution Systems Should Properly Regulate their Own Voltage

- The Root Cause Analysis Review Team for the July 1999 Low Voltage Condition performed a detailed study of unpredicted low voltage conditions. The report stated that "VARs from the transmission system should not be used to support distribution voltage."
- The distribution system could present a slightly leading power factor to the transmission system during times of system stress. This practice would translate to less reactive support being required from generators and more efficient system operation.





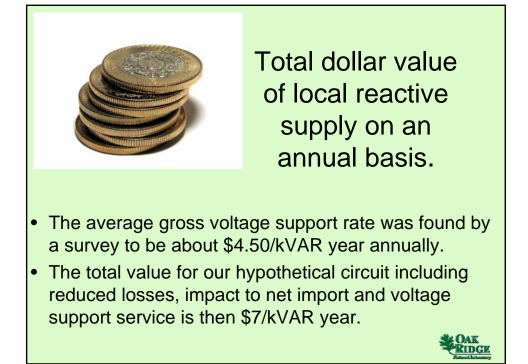


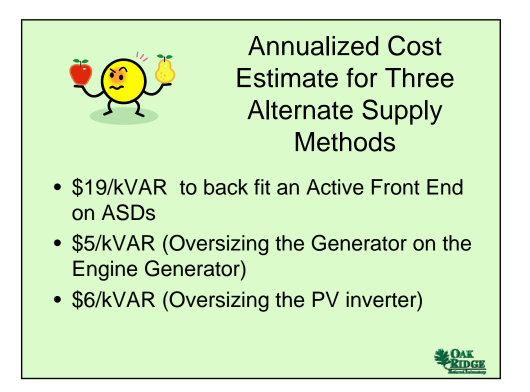


Distribution Utilities Typically Rely on Capacitors and Slow Tap Changers to Supply Reactive Power

- Caps are cheap, the annualized net present value, or Capacity Cost, is \$2.8/kVAR for reactive power supplied from distribution capacitors.
- However, this is only for static service.
- Dynamic reactive power can improve customer voltage regulation, prevent damaging overvoltages, and help in energy conservation.
- However, utilities are phasing out synchronous condensers because of the losses and maintenance costs.









### What Is an Appropriate Payment on an Annualized Basis?

•Midpoint between the lowest costs and estimated value would be about \$6/kVAR.

- It would be too complicated to attempt to contract with every single Distributed Energy Resource based on their cost of providing reactive power. One of the biggest complicating factors is the changing cost of inverters; it is predicted that PV inverter prices are going to drop significantly soon. It would be much better to contract based on a uniform price paid to all distribution company customers.
- If adequate dynamic reactive reserves already exist in an area, more do not have to be purchased. If dynamic reactive reserves are needed, they can be contracted for at the fixed rate that is known to be economical for the distribution system operator, but which will still be above the cost of supply for the customer, and will help amortize the cost of his photovoltaic or combined heat and power system.

