QUESTION:
Why Do Power Companies Build Power Plants?
Answer: To earn a profit.
Power companies are not allowed to earn a profit from the fuel (uranium, coal, natural gas) they burn. Fuel costs are passed to the customers without being marked up for profits.
The power companies make a profit by earning a regulated return on invested capital. Invested capital is the money spent building and upgrading power plants, transmission lines, substations, distribution lines and other fixed, long-term assets.

NEED FOR RESERVE GENERATING CAPACITY
Power companies need reserve generating capacity to protect them from major outages in the following events:
• Loss of one or more generating units due to fire, explosion, terrorist attack, flood, earthquake, tornado, tsunami, etc.
• Historic heat waves or cold snaps that result in higher than expected power demands.
• Dramatic increases in power demand due to faster economic growth that outruns the long-term plant construction plans.

NEED TO ACCOMMODATE LONG-TERM LOAD GROWTH
Power plants take many years to plan and construct. Therefore, power providers must have a long-term plant construction plan for projected economic growth in their territory.

REGULATORY OVERSIGHT
The regulatory rate-making process incents power companies to want to build more power plants. The more plants they build, the more money they earn. Furthermore, the more money they spend on building plants, the more profits they earn.
To keep power companies from building unnecessary plants simply to increase profits, state regulators, like NC Utilities Commission or the SC Public Service Commission, must grant approval before a plant is built.

IMPACT ON ELECTRIC RATES
Once a plant is complete, the cost of building the plant is included in the next rate case. New rates are established to cover the cost of the new plant(s) and provide a regulated return (profit) on the investment.

Duke Energy Progress’ Construction Plans
DEP recently filed a long-term construction plan with the NCUC that calls for:
• Coal will drop from 28% of power generated to 20% over the next 15 years.
• 5400 megawatts worth of new plants over the next 15 years.
• New combined cycle plant scheduled for 2021.
• A $1 billion, 560 megawatt, gas-fired plant in Asheville, NC to replace an old, smaller coal-fired plant on the same site. Construction has begun and power should be produced in 2019.
• A 15 megawatt solar generating unit in Asheville, NC.
• Three combined heat and power plants with a total of 66 megawatts by 2021.
DEP’s construction plans will ultimately lead to rate increases.
For the ninth year, UMS just completed serving as a sponsor of the World Energy Engineering Congress (WEEC). It was held in Washington, DC.

The WEEC is the one truly comprehensive event where you can fully assess the “big picture” and see exactly how the economic and market forces, new technologies, regulatory developments and industry trends all merge to shape your critical decisions, as well as define what specific steps are needed to achieve optimum energy efficiency and performance within your organization.

The WEEC includes a trade show with over 300 vendors displaying energy producing, consuming and conserving technologies and more than 250 technical presentations on energy related topics.

UMS brought a team of representatives to enhance our knowledge of the energy industry so we can continue to provide even better services to you.

For the 41st Annual WEEC in 2017, the keynote speaker will be former President George W. Bush.

President Bush continues with our tradition of having outstanding speakers like those listed below:

- Former President Bill Clinton
- Former Secretary of State General Colin Powell
- Former Secretary of State Condoleezza Rice
- Former Governor Arnold Schwarzenegger

YOU’RE INVITED!

UMS sends out two free passes to the WEEC to all of our active customers every year. We enjoyed seeing some of you in Washington, DC this year and look forward to seeing you in Atlanta, GA next year.

September 27 - 29, 2017
Georgia World Congress Center
Atlanta, GA