

**\$75**

**\$108**

**\$173**

**\$656**

**Which would you rather pay for new generation?**

**Nuclear Power is economical.** When it comes to selecting the most cost-effective form of generation for you, nuclear emerges as a clear winner. The cost to produce 1,000 kilowatt hours of electricity (about what an average customer uses in a month) using nuclear power is about \$75. To produce that same amount of electricity using biomass would cost \$108... off-shore wind, \$173 ...solar, \$656. That's another reason nuclear power is an essential part of the mix for fueling South Carolina's energy needs. To learn more about why SCE&G and Santee Cooper have teamed up to build two nuclear generating plants to meet the energy needs of our customers, visit [www.scnuclear.com](http://www.scnuclear.com).