



GE bolsters power generation modernization efforts in North America

Avista is boosting its power plant fleet output and quickly responding to changing energy demands through the use of GE's technology.



GE upgraded

280

megawatt (MW)

Coyote Springs plant



Extended maintenance intervals from

3 to 4
years



Increased plant's fuel efficiency by **more than**

1.5%



Boosted the plant's output by **as much as**

18
MW

Dynegy has applied innovative software solutions to reduce fuel consumption, cut operational costs, and increase the efficiency and reliability of

4

power plants



Boosted power plant output by:

>210MW

Southern California Edison is using new equipment monitoring software solutions to enhance the flexibility of its Mountain View power station and better balance the growing role of renewables on the grid.

Predicted to increase plant output by:

>48MW

Emera Energy has selected GE to upgrade its Tiverton Power Station to increase efficiency, capacity, and long-term availability while reducing operating costs and environmental impact.

Expected savings of **\$1M** in fuel costs annually

Predicted to increase plant output by:

>22MW