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William Stecker Senior Principal Engineer *The Energy Corporation*

William E. Stecker is a Senior Principal Engineer and founding member of *The Energy Corporation*.

Mr. Stecker has served the power industry since 1978, the previous five years of which were with Calpine Corporation. With Calpine, Mr. Stecker functioned as both an equipment specialist and project engineer for new projects in the company's gas-fired combined cycle and cogeneration construction program. His responsibilities included specification and procurement technical support of fired boilers and auxiliaries for both cogeneration and combined cycle facilities, lead mechanical engineer duties for combined cycle power projects, and technical advisory support during construction, commissioning, and initial operation of new power plants in Calpine's fleet.

Prior to joining Calpine in 2000, Mr. Stecker worked in various capacities for 3 Architect/Engineering firms over a 20 year period – United Engineers and Constructors (3 years), Stone & Webster Engineering Corporation (16 years), and Proto Power Corporation (1 year). Additionally, Mr. Stecker worked for Pennsylvania Power & Light Co. for 2 years. His assignments have covered all phases of new-build projects and have included discipline and lead discipline engineer for nuclear, fossil, geothermal and combined cycle plants; field engineering during construction of fossil and nuclear power plants; and startup, lead startup, and test engineering positions at fossil and nuclear stations.

During Mr. Stecker's twenty-five plus years in the power industry, he has assisted in bringing over 11,000 megawatts of fossil fueled, geothermal, and nuclear power on to the North American grid.

Mr. Stecker holds a Bachelor of Science degree in Mechanical Engineering from Lehigh University and is a registered engineer.

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