

Lucien Y. Bronicki is the Co-Founder, Chairman and Chief Technology Officer for Ormat Technologies (NYSE: ORA).

Mr. Bronicki holds a Bachelor of Science in Mechanical Engineering and a Masters of Science in Physics from the University of Paris. He received a post graduate degree in nuclear engineering from the Conservatoire National des Arts et Métiers (CNAM) in Paris.

Mr. Bronicki worked in the Nuclear Research Centre in Saclay (France) designing the equipment for elementary particle research at CERN (European organization for nuclear research). He went on to join the National Physical Laboratory of Israel and develop solar-powered turbines which evolved into geothermal power plants. Mr.

Bronicki has authored and co-authored over 30 professional articles and holds 40 patents surrounding his design of thermodynamic devices, turbines and controls.

Mr. Bronicki received the Pioneers Award from the Geothermal Research Council (GRC) and a PhD (Honoris Causa) from the Weizmann Institute of Science. Mr. Bronicki was also a member of the Studies Committee "Energy for Tomorrows World Commission" of the World Energy Council. Ormat has seen great growth and expansion under Mr. Bronicki's leadership. Beginning in the 21st century, Ormat Technologies made the strategic decision to brand itself as a vertically integrated company dedicated to providing power solutions, rather than only an equipment supplier. This has resulted in a company-wide transformation. Ormat has constructed 1,300 MW of geothermal and recovered energy generation plants in the United States and in twelve other countries, of which Ormat owns and operates 540 MW.