



Craig Gerardi

VICE PRESIDENT,
MANUFACTURING

Dr. Craig Gerardi is the Vice President of Manufacturing at Kairos Power. He leads the vertically-integrated manufacturing teams responsible for Kairos Power's reactor technology hardware delivery. These include component and modular systems builds.

Dr. Gerardi is passionate about rapidly building the next generation of advanced nuclear reactor technology and workforce. In his previous role at Kairos Power, Dr. Gerardi was Senior Director of Engineering Testing groups that designed, built, tested, and operated physical tests and prototypes used to deploy and license KP-FHR hardware. Before joining Kairos, he led the Engineering Development & Irradiation Services (EDIS) Department at Argonne National Laboratory in Chicago, IL. The EDIS Department conducted a wide range of experiments related to nuclear engineering technology including tests for reactor safety, instrumentation development, and production of radioisotopes for medical applications.

Dr. Gerardi obtained his Ph.D. and M.S. in Nuclear Science and Engineering from the Massachusetts Institute of Technology and his B.S. degrees in Mechanical Engineering and Nuclear Engineering from the University of Maryland, College Park.



✉ gerardi@kairospower.com

in www.linkedin.com/in/craiggerardi