



## Ravi Singaraju

VICE PRESIDENT,  
ENGINEERING DESIGN & INTEGRATION

Mr. Ravi Singaraju is the Vice President of Engineering Design & Integration at Kairos Power. He leads the teams responsible for Engineering Design and Integration workstreams within the organization that support the design and deployment of the Kairos Power Fluoride Salt-Cooled High-Temperature Reactor (KP-FHR) technology.

Prior to joining Kairos Power, Mr. Singaraju worked at TerraPower where he supported the establishment of a Targeted Alpha Therapy program, managed research and development for manufacturing critical core components, and led design efforts around core components and key core assemblies for the Traveling Wave Reactor. Mr. Singaraju also worked in the Naval Nuclear Propulsion Program at Knolls Atomic Power Laboratory in technical areas including reactor servicing and fleet support. During his time with the Naval Nuclear Propulsion Program, he completed a multi-year assignment as a field engineer at Puget Sound Naval Shipyard and Intermediate Maintenance Facility supporting refueling, defueling, and decommissioning operations.

Mr. Singaraju earned his M.S in Mechanical Engineering at Union Graduate College and his B.S in Mechanical Engineering at Colorado State University, Fort Collins. He is a registered Professional Engineer in Washington State.



✉ [singaraju@kairospower.com](mailto:singaraju@kairospower.com)

in [www.linkedin.com/in/ravi-singaraju-p-e](https://www.linkedin.com/in/ravi-singaraju-p-e)