

Richard H. (Rick) Meeker, Jr., P.E.

Rick is President of Nhu Energy, which he founded with the goal to accelerate the transition of innovations in energy and intelligent systems and controls to enable successful integration of new technologies into high-value and mission-critical energy, defense, and manufacturing systems. He currently leads the Florida Alliance for Accelerating Solar and Storage Technology Readiness

(FAASSTER), a 3-year project funded by the Dept. of Energy, Solar Energy Technologies Office to inform planning for major expansion of solar and energy storage in Florida.

Previously, Rick led major Dept of Energy funded R&D projects and Industry Partnerships at the Florida State University Center for Advanced Power Systems. He has led highly skilled teams and projects in both R&D and industry environments, and has grown two engineering and technology-oriented startup ventures. He has managed and performed controls engineering activities and power & controls capital projects in the manufacturing environment for Procter and Gamble and has similarly led or directly implemented numerous controls, power, and process quality and information systems projects and development efforts with the firm he founded, Process Control Solutions. Rick is a licensed professional engineer in Florida and Georgia and holds a BS in Mechanical Engineering and an Executive MBA. Rick is involved in various national groups and committees on power and energy, is Chair of the ASME Tallahassee Section and a member of ASME's Energy Public Policy Task Force, is a Senior Member of IEEE, a Senior Life Member of ISA, and has authored or co-authored numerous publications and two book chapters in power and energy and control systems.