

INDUSTRY RESEARCH



(610) 608-6283

INFO@RosenTechnical.com

WWW.ROSENTECHNICAL.COM

Our highly experienced staff has been supporting industry R&D organizations such as the Electric Power Research Institute (EPRI) and the Center for Energy Advancement Through Technological Innovation (CEATI). Our has authored and co-authored many papers such as:

- ⇒ EPRI - 1009583 - Applying Technologies To Improve Fire Watches in Power Plants - Wireless Smart Sensor Development Update
- ⇒ EPRI - 1015084 - Heat Exchanger Efficiency Testing Utilizing Wireless Technology
- ⇒ EPRI - 1003562 - Electronic Performance Support System (EPSS) Prototype Functional Specification
- ⇒ EPRI - 1004387 - Wireless Sensor Application Guideline
- ⇒ EPRI - 1004905 - Wireless Technology Power Plant Applications
- ⇒ EPRI - 1013564 - Smart Cart Concept to Prototype
- ⇒ EPRI - 1009745 - System, Component, and Program Health Reporting
- ⇒ CEATI - T152700-0142 - Online Monitoring and Evaluation of Critical Components (Thermal Generation Program)
- ⇒ CEATI - SEAM 30-105 - Online Monitoring Equipment For Outdoor Substation Apparatus State of the Art Review (SEAM)

1084 BLUE HILL CREEK DRIVE, MARCO ISLAND, FL 34145

(610) 608-6283

WWW.ROSENTECHNICAL.COM