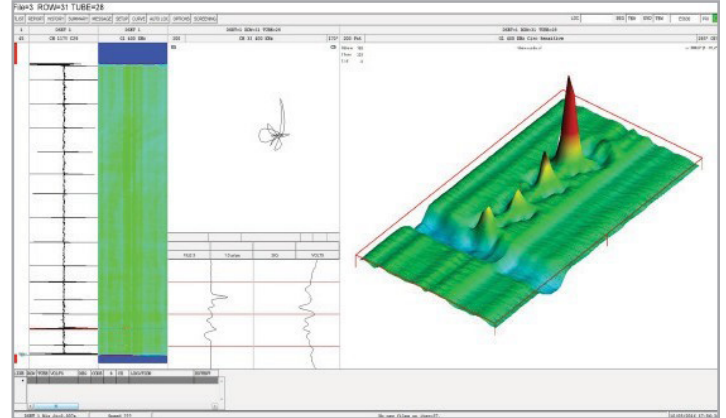
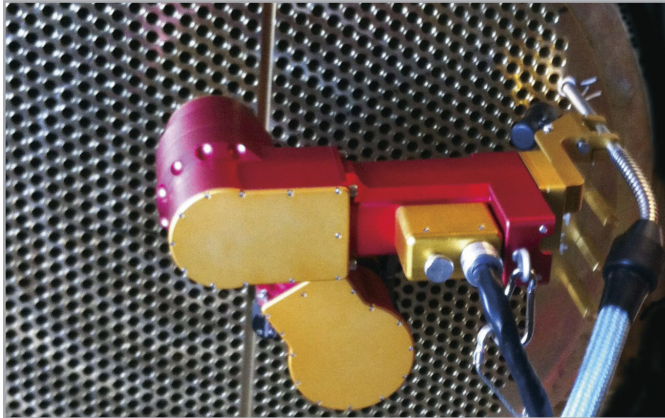


Power & Industrial Products and Services



About

Curtiss-Wright is a global integrated company with a long tradition of providing state-of-the-art, reliable solutions through trusted customer relationships.

Anatec, a product and service brand of Curtiss-Wright, has been a trusted provider of Eddy Current Testing (ET) services for over 40 years, serving both the commercial power and industrial sectors. Our team of experts is dedicated to developing and delivering the latest in technology, procedures, and programs. We help ensure your continued safe operation, equipment reliability, and compliance with industry and regulatory standards.

We are committed to providing innovative solutions for technically challenging and critical situations.

- Balance of Plant Heat Exchanger and Condenser ET Services
- Advisor to the EPRI BOP Heat Exchanger and Condenser NDE Focus Group
- Steam Generator Acquisition Personnel and Analysis Services
- Independent Qualified Data Analysis (IQDA) Services
- SQC, EN-473, CGSB II & MIDAS certifications
- Utility ET Level III Support

Balance of Plant (BOP) Eddy Current Services

Curtiss-Wright is the leader in BOP heat exchanger and condenser Eddy Current Testing (ET) services, with one of the most experienced and deepest staff pools in the USA. We specialize in Heat Exchanger (HX) Condition Assessment, identifying and quantifying damage mechanisms, 3-D modeling of damage areas, and specialty applications. Anatec offers array probe technology for flaw characterization providing asset owners with the information necessary for identifying specific corrective measures and determining the remaining useful life of a component. We also deliver innovative remote-controlled robotic technology in high radiation and/or contaminated environments. For tube plugging and stabilization services, Anatec partners with EST, another Curtiss-Wright brand.

Steam Generator Eddy Current Services

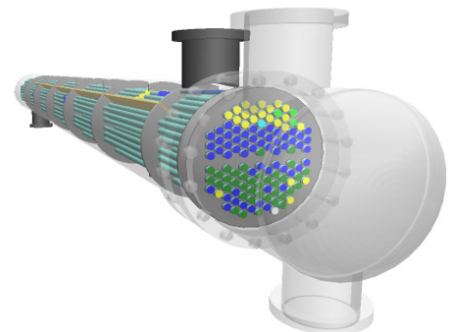
We deliver superior ET analysis services, powered by our extensive team of Level III and IIA EPRI QDA personnel. We also provide data acquisition support across various robotic and software platforms. Our dedicated data management staff are experts in both primary and secondary data management roles, supporting most OEM software programs.

Industrial Applications

Curtiss-Wright delivers both Remote and Near Field Inspection services as well as Near Field Array technology necessary for inspection of ferritic tubing often utilized in industrial applications.

Training and Certification

We provide Level I and II training services in multifrequency ET Bobbin, Array & Rotating Coil (RPC) probe techniques in support of both the Steam Generator (SG) & BOP markets. We also provide specialized data analysis training as well as administering the EPRI QDA examination.



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