



Boiler Preservation Engineering

Preserve and Protect

Let Tetra design and engineer a preservation system that fits your budget and operating constraints while assuring optimal protection of your steam cycle components.

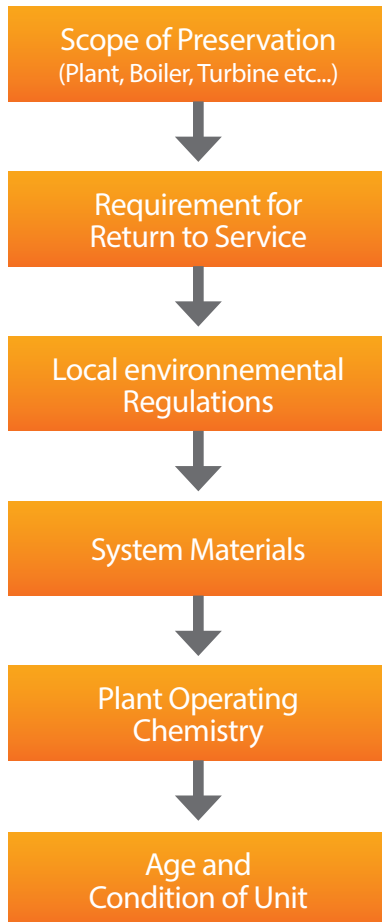
Tetra Engineering

Have delivered field, analytical and project support services to combined-cycle and conventional thermal power plants for more than 25 years at client sites around the world.

Contact Us

For more information please call our offices or visit our website.

www.tetra-eng.com



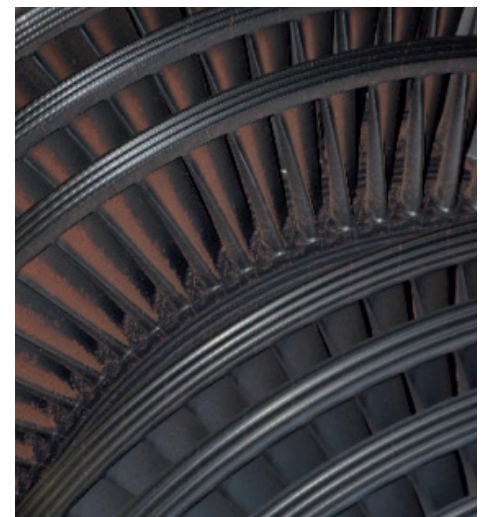
From Strategy to Specification

OEM or industry guidelines for Boiler or HRSG waterside and gas-side preservation (or “layup”) are useful but typically don’t go further than general advice on the different available options (wet vs. dry etc.). The difficulty is in moving from the general to the specific for a given plant.

Tetra can define viable preservation options and help you choose an optimal strategy from among these that fits your budget and operational constraints. If desired, Tetra will then develop a detailed engineering specification for your preservation system.

Procurement and Installation

Procurement and installation of the preservation equipment is typically done by plant staff supported by local contractors. Tetra can provide professional technical support to assure that the project meets budget and performance goals. Our field staff has extensive experience with installation of process modifications to thermal plant steam cycles.



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