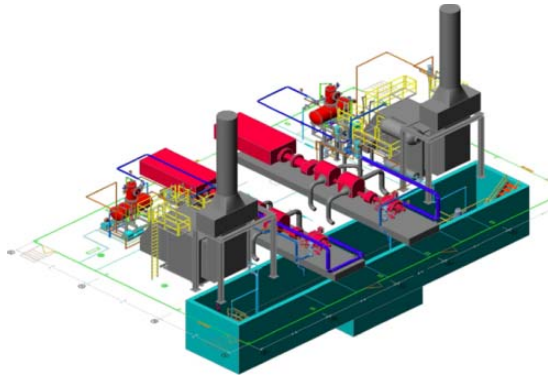


The objective of an Investment Grade Audit (IGA) is to provide an engineering analysis of the scope of work required to facilitate a potential project. Primary goals of the IGA are typically to identify projects to increase efficiency, reliability and safety or reduce emissions within a power plant.

An IGA will define the existing systems, depict deficiencies and make recommendations based upon financial justifications to discover the greatest return on investment.



#### Typical IGA Deliverables:

- Catalog existing equipment
- Scope for potential projects
- Equipment specifications
- Layout drawings
- Process Flow Diagrams
- Piping & Instrument Diagrams
- Identify tie-ins
- Project schedule
- Design-build cost estimate
- Identify operating expenses
- Pro Forma
- We know power plants- Power is Lipten's sole focus.
- Engineering expertise- All major power plant disciplines: mechanical, electrical, structural and controls.
- We design AND build- So when we advise the cost of the project you can be certain that the cost is accurate.
- Experience- Over 500 Power projects completed since 1969.
- Customer Focus- We actually listen rather than propose a "cookie-cutter" solution.

An IGA Can Include Any or All Steps 1 Through 4

