

# EESERCON AMERICAS

Is a new player in the Mexican market who can provide the experience of European, Asian and Mexican Qualified team in Power and industrial fields.



## EESERCON AMERICAS S. de R. L. de C.V.

Paseo de la Reforma No. 350-11  
Col. Juárez C.P. 06600 Delegación  
Cuauhtémoc México, D.F.  
+52 155 2823 0411  
[www.eesercon.com](http://www.eesercon.com)



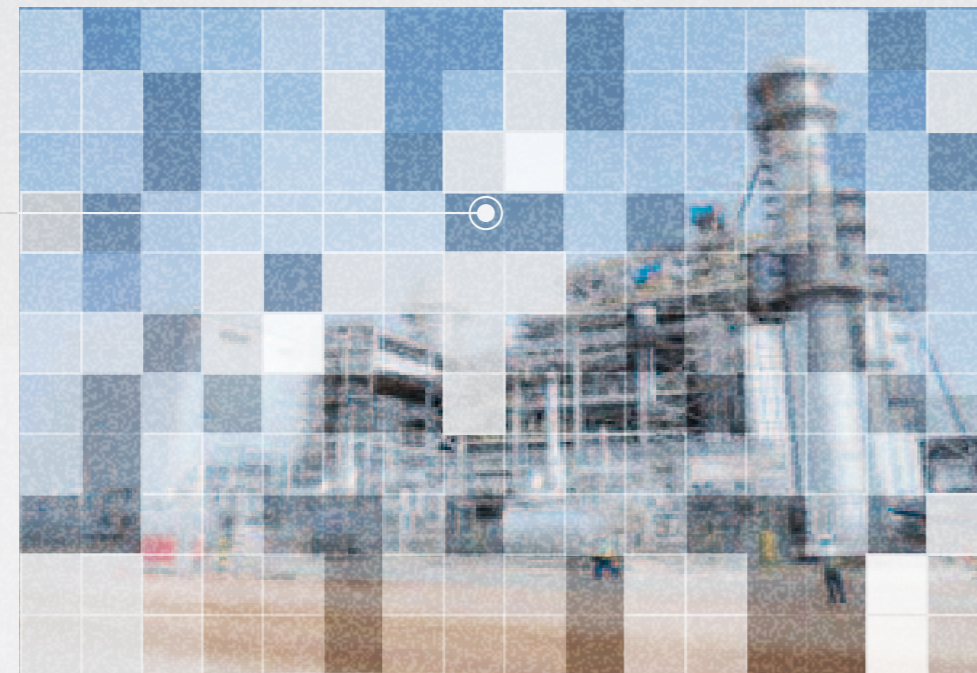
## Project Planning & Execution

Conducting analysis and evaluation of contractor's pre qualifications;

Analyzing the detailed design and technical bids.

End to end project management from planning to site mapping to monitoring on-site activities and final execution of projects.

Monitoring projects with respect to Cost, Resource Deployment, Time over-runs and Quality Compliance to ensure execution of projects within the time & cost parameters.



## Installation & Commissioning

Management and coordination of construction, Quality assurance and turnover interfaces (multi-disciplinary) in the course of project implementation as per quality policy directives aiming at flawless start-up.

Assisting in project completion and phase-wise turnover of facilities to clients.

### We can provide:

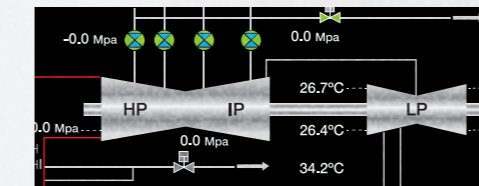
Site managers & Startup commissioning managers

Planning engineer

Electrical Supervisor of the main equipment's LV & MV & HV

C&I Engineer for Supervision of construction and commissioning.

Mechanical & Operators personnel: Gas Turbine, Steam Turbine and Generator specialist.



System turnover coordinators to assure the completion of the Punch list Warranty managers

## Maintenance and operation

\*Formulating maintenance budgets

\*Conducting variance analysis to determine difference between projected & actual results

\*Implementing corrective actions.

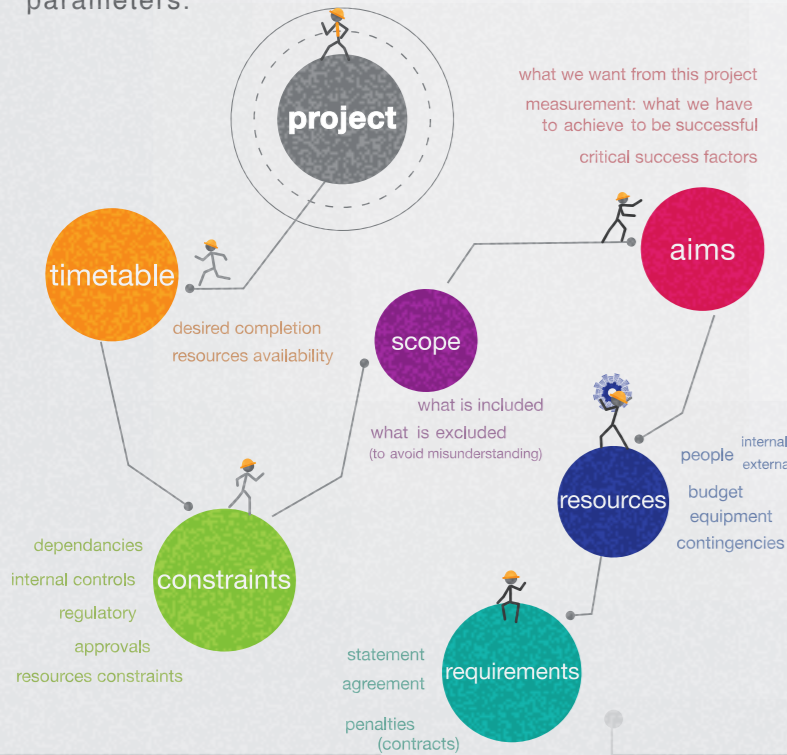
\*Monitoring overall performance in accordance with company policies and procedures.

\*Troubleshooting and breakdown

\*Preventive corrective routine maintenance for reducing machinery downtime to minimum

\*Prevention the recurrences of non-conformance

\*Conducting inspection and tests to ensure the effectiveness of various machines keeping in view the performance, safety & quality standards



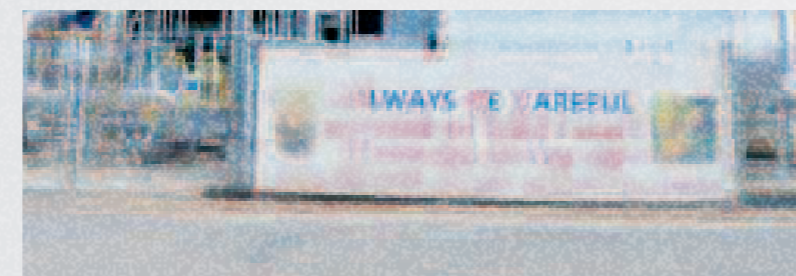
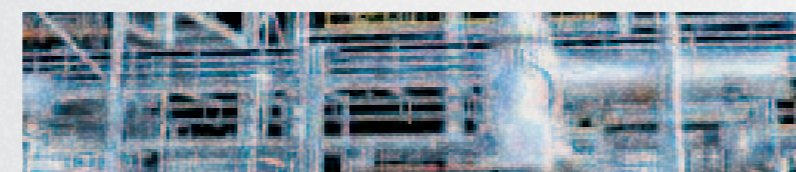
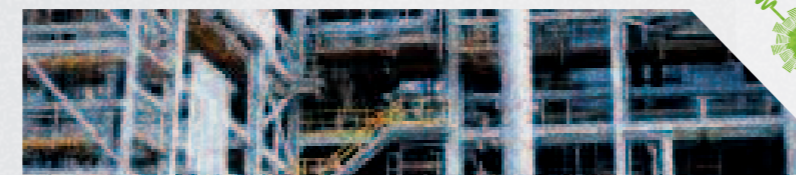
## Environment, Health & Safety

Developing systems for monitoring and improving standards in the areas of Quality, Safety & Environment.

Producing Method of Statement and Risk Assessment before to apply for a work permit.

Audits to strengthen and improve systems for sustainable performance and higher achievements

International Certification



## Quality and resources management



Effective procurement schedules along with finalizing the specifications of the spare parts and establishing the stock control.

Training programs for maximizing operational efficiency.

Effectively allocating the resources optimising the available time for enhancing profitability.

Undertaking and implementing energy / cost savings methods.