

KUBICA'S CHEMICAL ENGINEERING TEAM ADDS VALUE FOR CLIENTS



The launch of the Chemical Engineering division at Kubica Corp offers another asset the full-service solutions firm brings to clients, including turn-key project management and continuous operations improvement opportunities.

The Chemical Engineering discipline will allow the Kubica team to leverage its existing Mechanical, Industrial, Controls and Software resources to clients in a one point of contact atmosphere that streamlines communication and offers bleeding edge technologies.

Clients can trust Kubica to serve their needs from designing a process flow to commissioning specific equipment to producing quality products. Kubica offers process improvement through troubleshooting as well as optimizing operating capacity and ensuring product quality compliance and safety.

Kubica's Chemical Engineering capabilities now include:

DESIGN

- PFD and P&ID redline review & generation
- Mass & Energy balance
- Ensuring process safety in design
- Design review with HAZOP/What If participation and facilitation

COMMISSIONING

- Preparation of commissioning plans and procedures
- Engineering support during construction phase
- Factory Acceptance Testing (FAT)
- Site Acceptance Testing (SAT)

OPERATIONS

- Troubleshooting operational and process quality issues
- Preparation and implementation of significant research/process trials
- Management of change for plant modifications
- Incident investigations

PROCESS EXPERIENCE

- Plant utilities
- HSE & PSM regulations
- Distillation, Evaporation, and Fermentation
- Boilers and Heaters

Kubica's reputation for providing value and satisfaction to clients will remain a company hallmark as the team seeks to build long-lasting relationships. Kubica strives for excellence because people matter.

The expertise of multiple engineers in different fields ensures Kubica presents its customers with a fully developed solution starting with research and design and continuing through buildout and implementation.



MEET ANTHONY VAN HART

The leader of Kubica's Chemical Engineering team is Anthony Van Hart, a professional whose global experience positions him to thrive in high pressure environments. Anthony's hands-on problem-solving ability in a collaborative ecosystem produces solutions and results. He specializes in troubleshooting operational and process quality issues and in process engineering design packages, talents he developed working in North Pole, Alaska and in Equatorial Guinea. Anthony's skills in design, commissioning, process and operational aspects make him a key component to Kubica and its clients. When he's not innovating solutions, Anthony enjoys riding motorcycles, traveling to historical and cultural sites and reading about political figures. He also enjoys hiking, camping and team sports.

**STRIVE FOR EXCELLENCE
BECAUSE PEOPLE MATTER.®**



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