



Clear Lake Facility Health, Safety, Environmental, Energy, and Quality Commitment

HSE2Q STATEMENT
OF COMMITMENT

Issue Date:
05/01/2019

Approved By:
J. Koegel

Revision Date:
05/17/2022

The **Clear Lake Facility** in accordance with Arkema Inc., manufacturer of Acrylic Monomers in Pasadena, Texas, is committed to being the preferred supplier of its products. Achieving this requires a commitment to our **Customers, Workers, Communities and Owners**. Becoming the preferred supplier requires producing quality products while operating in a safe, reliable, environmentally sound and efficient manner. To achieve and maintain these goals, the facility has implemented the **Arkema Integrated Management System (AIMS)** which includes; the **Arkema Essentials, ISO 9001, ISO 14001, ISO45001, ISO 50001, and RCMS**.

The Arkema Integrated Management System focuses on:

- ❖ Satisfying legal and requirements from other Interested Parties as well as compliance obligations.
- ❖ Management of Health, Safety, Environmental, Energy, and Quality (HSE2Q) risks through a hierarchy of control.
- ❖ Providing a safe and healthy working environment for the prevention of work-related injury and ill health while taking into consideration the purpose, size and context of the organization and to the specific nature of its HSE Risks and Opportunities.
- ❖ Improving worker health & safety while ensuring worker participation and consultation on and off the job as well as protecting workers from reprisal.
- ❖ Assessing and controlling plant / information security and process-related risks.
- ❖ Customer satisfaction.
- ❖ Protection of the environment and prevention of pollution by being consistent with the life cycle process.
- ❖ Continual improvement of the AIMS Management System to enhance HSE2Q performance.
- ❖ Providing a framework, which includes information and resources, for setting the HSE2Q objectives and targets.
- ❖ Promoting openness with internal and external interested Parties.
- ❖ Eliminating hazards and reducing HSE2Q risks.
- ❖ The purchase of energy-efficient products and services, and design for energy performance improvement with the goal of reducing energy consumption.

Key performance indicators used to monitor management system and the facility routinely updates and reviews these indicators in order to monitor, control, and determine effectiveness. The Arkema Integrated Management System is based on the "Plan Do Check Act" dynamic process.

Commitments:

Customer satisfaction is our commitment and is driven by understanding and communicating their requirements throughout our organization. Product stewardship standards are maintained and communicated to our customers to ensure our products are transported, used, and disposed of in a safe and environmentally sound manner.

Worker participation in the development of our management systems is expected and is a critical component in achieving continuous improvement. All workers are held accountable for meeting and following the established management system standards and procedures. Plant Management is responsible and held accountable for establishing, implementing, and improving the management systems, standards, and procedures. Plant Management is equally responsible for ensuring workers are given the resources and training to safely accomplish their objectives and to grow professionally in a diverse environment.

Community trust is established through the development and implementation of sound health, safety, and environmental management systems. Our systems are designed to ensure compliance with both the spirit and letter of all applicable federal, state, and local rules and regulations. This includes maintaining emergency response capabilities on site. We openly communicate with community members through participation in the BAYCAP, emergency planning organizations and membership in the Local Chamber of Commerce. The facility follows the principles defined in the American Chemical Council's Responsible Care Codes.

Owners expectations are satisfied as we grow and increase profitability - through the use and continued improvement of our management systems.

ARKEMA

John Koegel
Plant Manager