CHEMICAL SECURITY Chemistry & DRONES

Government statistics show that personal and commercial use of drones in the United States continues to grow at a rapid rate. In fact, there are currently more drones registered with the Federal Aviation Administration (FAA) than piloted aircrafts. Each day there are new examples that highlight how ill-equipped our country's laws are when it comes to grappling with the new safety and security challenges that have accompanied the increased use of drones.

DRONES ARE BECOMING AN INCREASINGLY VALUABLE TOOL FOR MANUFACTURERS IN A VARIETY OF APPLICATIONS:



Better Inspections



Increased Surveillance



Emergency Response

POLICY PRIORITIES

We strongly urge FAA to adopt reasonable, risk-based regulations that protect critical infrastructure from the unauthorized use of drones to:



Cause intentional and unintentional harm to people and/or damage to a chemical plant and its operations.



Conduct unauthorized surveillance of facility operations and personnel, storage locations and movement of chemicals.

For more information, visit americanchemistry.com/security