

DRY ICE CLEANING FOR OIL & GAS REFINERIES



## Emory's innovative dry ice blasting will enable **you** to:

- **REDUCE DOWNTIME** Clean while your in-process equipment is fully operational; you will avoid costly shutdowns.
- **REDUCE HEALTH & SAFETY RISKS -** Since the dry ice turns to gas upon impact, there is no secondary runoff to clean up and decontaminate.
- **REDUCE DISTRACTIONS** Our goal is to make your life easier. We will do the hard work and solve problems so that you can focus on the things that matter.

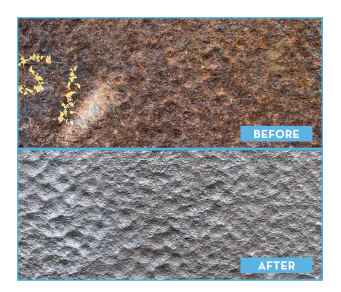








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## **OTHER BENEFITS INCLUDE:**

- **Prepare Surfaces** for NDT/NDE testing/ inspections.
- Minimize Unnecessary Metal Loss caused by more abrasive cleaning media (such as sand and water).
- Non-Toxic and Eco-Friendly dry ice is free from hazardous chemicals or residues.
- Most Innovative cleaning application available.

Emory's personnel are top tier, with stellar communication from start to finish. Their work ethic and safety-mindedness are second to none. Emory's Dry Ice Blasting application is ideal for surface preparation of process equipment. The low abrasiveness of dry ice versus other more abrasive applications is much safer for in-service equipment, only elevating the safety of the task. The lack of waste-run-off material to be cleaned up and potentially decontaminated after the job was more beneficial than we could have even imagined. Due to their safety culture, work ethic, problem solving skills, and efficiency, I highly recommend anyone in the refining industry consider Emory and their Dry Ice Blasting application for their surface preparation needs.

- Bryan Harrison Delek US





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