
December 4, 2025

Subject: Reminder - Transactional Updates Effective February 2, 2026 – Diamond Infrastructure Assets – USGC

Dear Valued Supplier,

As communicated in our recent November [letter](#), we want to keep you informed regarding Diamond Infrastructure Solutions (“[Diamond](#)”) updates to its transactional processes for certain legal entities doing business in Freeport, Seadrift, and Texas City, Texas, as well as Plaquemine and St. Charles, Louisiana. Among the Diamond legal entities implementing such changes are those listed below (updated from first communication):

- **DOW HYDROCARBONS AND RESOURCES LLC**
- **DOW PIPELINE, LLC**
- **SEADRIFT PIPELINE, LLC**
- **DOW INTRASTATE GAS, LLC**
- **CAYUSE PIPELINE, LLC**
- **UCAR LOUISIANA PIPELINE, LLC**
- **UCAR PIPELINE, LLC**
- **DOW INFRACO, LLC**
- **DOW INFRA FUND LLC**

The upcoming transactional updates will take effect on February 2, 2026. To ensure a smooth transition, a transactional recess for the affected legal entities will begin on **Friday, January 30, 2026**, and end on **Monday, February 2, 2026**. After these changes, you may need to submit invoices against a new purchase order. For details, please refer to the **Purchase Order Cross-Reference** document, which will be available on learnaboutdowle.com starting February 2. This resource provides a complete list of impacted purchase orders.

The Dow Chemical Company (“[Dow](#)”), as service provider to Diamond, has made relevant information available at learnaboutdowle.com, please review the section **Diamond Infrastructure Assets – USGC** to see the changes which will impact you. This site provides a method for verifying the authenticity of these communications; we encourage you to validate the information to reduce cybersecurity risks and payment fraud.

We appreciate your business and are committed to making this transition as seamless as possible. If you have any questions or require additional information, please reach out to your current Dow Procurement contact.

Best regards,

DIAMOND INFRASTRUCTURE SOLUTIONS