

**Texas Commission on Environmental Quality** 

## **Plain Language Summary**

Industrial and Hazardous Waste Permit Applications

**Instructions:** Complete this form and submit with any industrial hazardous waste, or industrial solid waste, permit application that is subject to 30 Texas Administrative Code  $\frac{539.405(k)}{1000}$  [applications for a Class 3 permit modification, permit amendment, permit renewals, and for a new permit]. Please be concise.

| Application Information  |   |         |  |                        |  |  |  |  |
|--|---|---------|--|------------------------|--|--|--|--|
| Purpose of applicati   | on:   | □New    | ⊠Renewal                               | ×Moc                   | lification/Amendment   |  |  |  |
| Date Submitted to TCEQ: July 21, 2023                              |   |         |  |                        |  |  |  |  |
| Customer Name: Jason R. Morman                                     |   |         |  |                        |  |  |  |  |
| Facility Name: Jason R. Morman La Porte Site                       |   |         |  |                        |  |  |  |  |
| <b>CN:</b> CN600887392   |   |         | <b>RN:</b> RN101648                    | <b>RN:</b> RN101648566 |  |  |  |  |
| Permit Number: 50376   |   |         | Solid Waste Registration Number: 31618 |                        |  |  |  |  |
| Facility Street Address: 11101 West Fairmont Parkway, La Porte, TX |   |         |  |                        |  |  |  |  |
| Weblink to Street Address: https://goo.gl/maps/K5SazdgpEBkLtzMo6   |   |         |  |                        |  |  |  |  |
| Facility Information (check all that apply)                        |   |         |  |                        |  |  |  |  |
| What is the<br>primary type of<br>business?                        | □Chemical manufacturing □ Oil refinery □ Treatment, storage or disposal facility plant                          |         |  |                        |  |  |  |  |
|  | ■Other If other, enter description: N/A - facility is closed  |         |  |                        |  |  |  |  |
| What does the facility produce?                                    | □Ch   | emicals | □Fuels / I                             | ubricants              | Image: No products Image: No p |  |  |  |
|  | Other If other, enter description:  |         |  |                        |  |  |  |  |
| Waste Management Information (check all that apply)                |   |         |  |                        |  |  |  |  |
| What types of<br>wastes are<br>managed?                            | □Nonhazardous industrial □Hazardous   |         |  |                        |  |  |  |  |
|  | Source Other If other, enter description: N/A - facility is closed  |         |  |                        |  |  |  |  |
| Where does the waste come from?                                    | □Off-site source □On-site source  |         |  |                        |  |  |  |  |
| How is the waste managed?  | Storage         Process / Treatment         Disposal  |         |  |                        |  |  |  |  |
|  | ■Other If other, enter description: N/A - facility is closed  |         |  |                        |  |  |  |  |
| What type of units<br>manage the<br>waste?                         | □Ac   | tive    | ×Po                                    | st-Closure             |  |  |  |  |
|  | <b>Type and count:</b> <sup>2</sup> surface impoundments and 1 solid waste management unit are in post closure. |         |  |                        |  |  |  |  |
| What happens to<br>waste managed at<br>the facility?               | □Transported off-site □Disposed on-site   |         |  |                        |  |  |  |  |
|  | ■Other If other, enter description: N/A - facility is closed  |         |  |                        |  |  |  |  |

| Pollution Control Methods (check all that apply)                     |  |                                     |                         |  |  |  |  |
|--|--|-------------------------------------|-------------------------|--|--|--|--|
| How will the<br>facility prevent<br>spills, leaks, and<br>releases?  | ■Routine inspections □Engineered liner systems □Spill containment              |                                     |                         |  |  |  |  |
|  | □Proper waste<br>handling  | Operations in enclosed<br>buildings | ⊠Groundwater monitoring |  |  |  |  |
|  | □Other If other, enter description:  |                                     |                         |  |  |  |  |
| How will the<br>facility clean up<br>spills, leaks, and<br>releases? | □Spill clean-up supplies □Decontamination equipment                            |                                     |                         |  |  |  |  |
|  | Source: If other, enter description: Groundwater remediation program in place. |                                     |                         |  |  |  |  |
| How will the<br>facility prevent /<br>minimize air<br>emissions?     | □Air monitoring / control systems □Filters / scrubbers ⊠Routine inspections    |                                     |                         |  |  |  |  |
|  | □Proper waste handling □Operations in enclosed buildings                       |                                     |                         |  |  |  |  |
|  | □Other If other, enter description:  |                                     |                         |  |  |  |  |

## **Description of Update** (for Class 3 Modifications and Amendments only)

List and explain any changes this modification or amendment would make to the two sections above— Waste Management Information and Pollution Control Methods.

The frequency of groundwater monitoring will be reduced in select areas of the monitoring network. These areas have been selected based on consistent groundwater monitoring results and will not reduce the overall effectiveness of the groundwater monitoring program.

**Clear Form**