**Deer Park CAC Member Directory**

Updated 11-1-22

**Individual Community Members**

Ruth Boyd  
Ken Donnell  
Bobby Garcia  
Sherry Garrison

Tommy Ginn  
Cara Herbeck

Steve Horton

Norma Hysler

Ariel Pena

Randon Pierson

Vickey Roberts

Charles Thomas

Cheyenne Valdez  
David Wade

Ernest Weedon

**Community Members Representing Organizations or Government Entities**

City of Deer Park Emergency Management Coordinator, Jamie Galloway

Deer Park Chamber of Commerce, Paula Moorhaj

Deer Park Independent School District, Steve Corry

Harris County Pct. 2, Gretchen Knowles  
San Jacinto Battleground State Historic Site, Andy Smith

San Jacinto College, Tyler Padgett and Kristina DeWitty  
US Rep. District 36, Beverly Ferguson-Cooper

**DPCAC Plants, Plant Members, Websites, and What They Make or Do**

**Clean Harbors Deer Park, LLC**

*Bruce Riffel*

[www.cleanharbors.com](http://www.cleanharbors.com/)

Clean Harbors is a RCRA (Resource Conservation and Recovery Act) and TSCA (Toxics Substance Control Act) permitted incineration facility. We store and treat hazardous, non-hazardous, TSCA, and medical waste. We also provide incineration services for witness burns to the DEA, DHS, and various police forces.

**The Dow Chemical Company – Deer Park**

*Monty Heins, Whitney Bolger*

[www.dow.com](http://www.dow.com/)

The primary products produced in the Deer Park plant are acrylates, methacrylates and Primene®. These products are used in a variety of end-use applications including paints, plastics, disposable diapers, fuel additives, antioxidants, caulks and much more. The primary products produced at Lone Star are water-based emulsions which are used in many products such as paint, adhesives, sealants and paper.

**Evonik Oil Additives USA, Inc.**

*Jim Bentinck-Smith*

[www.evonik.com](http://www.evonik.com/)

Evonik Oil Additives manufactures lubricant additives for blenders of Gear Oil, Automatic Transmission fluids, Grease, Hydraulic Fluids and Engine Oils.

**GEO Specialty Chemicals, Inc.**

*Steve Outlaw*

[www.geosc.com](http://www.geosc.com/)

The GEO Specialty Chemicals, Deer Park Facility is a specialty chemicals manufacturing site producing two primary products: Glycine and DAXAD® dispersing agents. Glycine is the simplest, naturally occurring amino acid.  It is used in a variety of applications in the food industry and in pet foods as a flavor enhancer.  It also has several pharmaceutical, agricultural, and personal care applications. DAXAD® is a Naphthalene Sulfonate dispersant agent used in a number of industries.  Applications include concrete mixes, wallboard, rubber manufacturing, leather dyes, paper and paint manufacturing, and agricultural products.

**Intercontinental Terminals Company (ITC)**

*David Wascome*

[www.iterm.com](http://www.iterm.com/)

Intercontinental Terminals Company (ITC) is a for-hire bulk storage facility located on the Houston Ship Channel in Deer Park, Texas. The facility covers 265 acres and has a total storage capacity of over 11,858,136 barrels in 226 storage tanks. The facility is served by vessel, barge, rail, tank truck, and pipeline modes. ITC presently employs 323 at the Deer Park terminal.

**The Lubrizol Corporation**

*Tanya Travis, Hector Acosta*

[www.lubrizol.com](http://www.lubrizol.com/)

Lubrizol produces specialty chemicals (lubricant additives) used in motor oils, gear oils, automatic transmission fluids and greases to improve their performance. Our customers include Castrol, Chevron, Citgo, ConocoPhillips, ExxonMobil, Imperial Oil, Mobil, Shell, Total, Valvoline and many, many others. When you go into your local Auto Zone or other auto supply store and look at the many rows of motor oils, automatic transmission fluids, gear oils and greases, our chemistry is in many of those products.

**Oxy Vinyls – Deer Park PVC/Caustic Plant**

*Eric Delgado*

**Oxy Vinyls – Deer Park VCM**

*Josh Munn*[www.oxy.com](http://www.oxy.com/)

Occidental Chemical Corporation (OxyChem) is a leading North American manufacturer of polyvinyl chloride (PVC) resins, chlorine and caustic soda – key building blocks for a variety of indispensable products such as plastics, pharmaceuticals and water treatment chemicals. Other OxyChem products include caustic potash, chlorinated organics, sodium silicates, chlorinated isocyanurates and calcium chloride. The Deer Park VCM Site manufactures vinyl chloride monomer (VCM) and its precursor ethylene dichloride (EDC). The Deer Park PVC Site manufacturers polyvinyl chloride (PVC) resins. OxyChem's market position was among the top three producers in the United States in 2020 for the principal products it manufactures and markets. Based in Dallas, Texas, the company has manufacturing facilities in the U.S., Canada and Latin America.

**Novvi LLC**

*Alan Kominek*

www.novvi.com

Novvi LLC manufactures sustainable base oils utilizing plant-based feedstocks Novvi’s products are used in polymers, personal care products, elastomers, lubricants and electric vehicles.

**Pemex Deer Park***Guy Hackwell, Jennifer Walsh*[www.pemex.com](http://www.pemex.com)

The PEMEX Deer Park refinery (PEMEX) can process 340,000 barrels per day of crude oil. The site processes crudes from Mexico, Canada, the U.S., Africa and South America. Products produced by the refinery include gasoline, aviation fuels, diesel fuels, ship fuel marine fuel oil and petroleum coke.

**Shell Deer Park Chemicals**

*Nathan Levin, Jessica Blackmore*[www.shell.com](http://www.shell.com)

Shell Deer Park Chemicals powers progress by providing the building blocks that make everyday products and are the solutions for our future, all from the historic birthplace of Texas.

Key chemical plant business categories include:

* Light Olefins – ethylene, propylene and butylenes for plastics, pharmaceuticals, insecticides, antifreeze, detergents, etc.
* Heavy Olefins – isoprene, butadiene and piperylene for latex paints, adhesives, tapes, wire coating, synthetic rubbers, ink, etc.
* Phenol – phenol and acetone for plastics, wood preservatives, dyes, antiseptic products, agricultural chemicals and other products.

**TM Deer Park Services LP (Texas Molecular)**

*Jimmy Bracher*[www.texasmolecular.com](http://www.texasmolecular.com)

TM Deer Park Services LLC (TMDP) provides commercial wastewater services to a variety of industries including chemical manufacturing, petroleum refining, metal galvanizing, and landfills. TMDP has three Class 1 Hazardous injection wells with a Federal EPA No Migration Petition.

**Valvoline – Deer Park TX**

*Rob Shelton*

[www.valvoline.com](http://www.valvoline.com/)

Valvoline Inc. (NYSE: VVV) is a leading worldwide producer and distributor of premium branded automotive, commercial and industrial lubricants, and automotive chemicals.

**Vopak Moda**

*Jeff Sanford*

[www.vmterminals.com](http://www.vmterminals.com)

For hire bulk storage terminal company. A joint venture between Moda Holdings and Royal Vopak. Comprised of an Inland Terminal on the north side of Hwy 225 / East Blvd. and a Marine Ammonia Terminal location between ITC and Dow, bordered by Patrick’s Bayou. Currently the Marine / Ammonia Terminal has one ship dock and 4 barge berths available. The inland terminal has storage capacity for 100+ railcar unit trains and has a hydrocarbon unloading rack.

**Vopak Terminal Deer Park**

*Kathy Stewart*

[www.vopak.com](http://www.vopak.com/)

Vopak ensures safe, clean and efficient storage and handling of bulk liquid products and gases for our customers. Vopak Terminal Deer Park is a third party storage, import / export, and distribution facility handling the following products: Biofuels, Chemicals, and Petroleum products.

**Westlake Epoxy**

*Marlene Mercado*

[www.westlake.com](http://www.hexion.com/)

Products produced at the Westlake Epoxy Deer Park plant include Bisphenol Acetone (BPA) and various grades of liquid and solid epoxy resin. BPA’s primary use is as a feedstock for epoxy resin and polycarbonate production. Primary uses for epoxy resin include various protective coatings applications in the construction, automotive and electronics industries and as a binder in a wide range of composite applications.