

# Pasadena Citizens' Advisory Council (PCAC)

## Community Members

12-26-18

### Individual Members

David Askine  
Ruth P. Askine  
Charles Beckman  
Selina Bellar  
Frank Bengochea  
Raul Camarillo, Jr.  
Emilio Carmona  
Monica De La Portilla  
Tammy DeLosSantos  
Albert G. Gonzales  
Rick Guerrero  
Michael P. "Mike" Jackson  
Ken Jackson  
Luz Locke  
Loretta McCarthy  
Royce Measures  
Lou Ann Nolan  
Ellis Orozco

Ernesto Paredes Jr.  
Margie Pena  
Dominick Rezza II  
Givvie Searcy  
Leon Searcy  
Richard Sims  
Sue Sims  
Joe Valdivia  
Jack Womack

### Organization Members

*Economic Alliance* Houston Port Region  
First United Methodist Church  
*Pasadena Chamber of Commerce*, Cristina Womack  
*Pasadena Volunteer Fire Department*  
*PISD Career and Technical High School*, Diane Barnes

## Industry Members, Facility Representatives, and Company Information

12-26-18

### **Afton Chemical**

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

Erwin Rusli

*The Afton Chemical Corporation Houston Plant is a subsidiary of NewMarket Corporation and is a manufacturer of performance additives for gasoline, motor, & engine oils.*

### **Air Products LLC**

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

Chris Shuemaker

*Air Products Pasadena plant produces steam for Sekisui and hydrogen gas for Air Products pipeline that supplies customers from Houston to New Orleans.*

## **Albemarle Corporation Pasadena Plant**

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

Robert Pierpoline

*Albemarle Corporation is a specialty chemical company. Albemarle's Pasadena plant produces catalysts used to make a variety of plastics, additives that go into finished plastics, and chemical intermediates which are further processed by other companies into agricultural active ingredients.*

## **BASF Pasadena Plasticizer Site**

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

BASF Pasadena site manufactures plasticizers used to provide flexibility in PVC products, and Oxo alcohols used to make acrylates and plasticizers.

## **Chevron Phillips Chemical Company LP**

[ww.cpchem.com](http://ww.cpchem.com)

Gary Piana

*At the Chevron Phillips Chemical, Pasadena Plastics Complex, we produce over two billion pounds annually of polyethylene. Our products are used in applications ranging from pressure pipe, gas tanks, soap and detergent bottles, food packaging and films. Chevron Phillips Chemical is a joint venture company formed in 2000 and is owned by both Chevron and Phillips 66. The Pasadena site has been in operation since 1949.*

## **Enterprise Products**

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

Lauren Grosskreuz

*Enterprise Products Purity Isobutylene Plant and Pasadena Products Terminal refines high purity isobutylene that goes into products like tires, cell phone plastics and lubricants and is a terminal that loads tank cars, trucks and barges for the chemical and oil/gas industry.*

## **Ethyl Corporation Houston Plant**

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

Antonio Salinas

*The Ethyl Corporation Houston Plant is a subsidiary of NewMarket Corporation and is a manufacturer of performance additives for aviation and diesel fuels.*

## **Evonik**

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

Connie Buskness

*The Evonik Pasadena site produces specialty chemicals like polyurethanes and epoxies that go into various everyday products like foam insulation, memory foam and shoe soles.*

## **Gulf Coast Authority**

[www.gcatx.org](http://www.gcatx.org)

Phyllis Frank

*The Gulf Coast Authority (GCA) Washburn Tunnel Facility is a regional industrial wastewater treatment facility. We treat wastewater from the City of Pasadena and various local industries along the Houston Ship Channel to a quality suitable for discharge.*

## **INEOS Phenol**

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

Amy Narvaez

*The INEOS plant in Pasadena manufactures Cumene. Cumene is a precursor to Phenol. Phenol is used in the production of plastics and nylon.*

## **Intercontinental Terminals Company (ITC)**

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

David Wascome

*ITC Pasadena currently employs 50 ITC associates, with four shifts of 8 associates to provide 24/7 coverage. In addition, approximately 160 resident, maintenance and construction contractors are employed at our Pasadena site to provide and meet ITC's needs. ITC's Pasadena terminal currently has approximately 3.2 million barrels of storage available since the completion of the Phase II project. The products handled are petrochemicals and petroleum products. The facility has two ship docks and four barge docks, plus rail and truck capabilities. The terminal is connected to the Explorer and Colonial pipeline system, as well as to multiple refineries and plants in the area.*

## **Kinder Morgan Export Terminal (KMET)**

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

Corey McGuire

*KMET is a liquid bulk storage facility that has the capacity to store up to 1.2 million barrels of material that sits on 41 acres on the South side of The Houston Ship Channel in Pasadena adjacent to LyondellBasell Houston Refining East fence line. KMET is and will be storing Gasoline, Gasoline Components, and Diesel.*

## **Kinder Morgan Terminal LLC, Pasadena Texas Gulf Liquids Region**

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

Marlin Collins

*The Kinder Morgan Pasadena Terminal does not make or own any products. We lease tank storage space and provide logistics for transporting products all over the United States and other countries via Pipelines and vessels.*

## **LyondellBasell's Houston Refining LP**

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

Bill Clyburn

*LyondellBasell's Houston Refinery has a rated capacity of 268,000 barrels per day of crude oil which is processed into reformulated gasoline and ultra-low-sulfur diesel, as well as other high-value products such as jet fuel, aromatics, lubricants, and petroleum coke.*

## **Oxy Vinyls Houston Operations Pasadena PVC Plant**

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

Scott Halbrooks

*OxyVinyls, LP (OxyVinyls) is a wholly-owned subsidiary of Occidental Chemical Corporation (OxyChem). Together, OxyVinyls and OxyChem are leading North American manufacturers 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. OxyChem and OxyVinyls were among the top producers in the U.S. in 2017 for principle products they manufacture and market. OxyChem is based in Dallas. OxyVinyls is a major producer of vinyl products, including PVC and its precursor, vinyl chloride monomer (VCM). PVC is the second-largest commodity plastic and is used in piping, electrical insulation, construction materials and automotive products. OxyVinyls is committed to safeguarding the environment and protecting the safety and health of our employees and neighboring communities.*

## **Pasadena Refining System, Inc.**

[www.petrobras.com/en/countries/u-s-a/operations/](http://www.petrobras.com/en/countries/u-s-a/operations/)

Mark Berlinger

*Pasadena Refining System, Inc. (PRSI) is a petroleum refinery. We manufacture fuels and petroleum feedstocks.*

## **PCI Nitrogen LLC**

[www.pcicorp.net](http://www.pcicorp.net)

Scott Lange

*PCI Nitrogen, LLC is primarily a fertilizer manufacturing facility. Major fertilizer product is ammonium sulfate, a solid, granular fertilizer used in the commercial farming sector. Other products include ammonium thiosulfate, a liquid fertilizer and sulfuric acid which is used in many chemical processes and other manufacturing operations.*

## **Sekisui Specialty Chemicals America LLC**

[www.sekisui-sc.com](http://www.sekisui-sc.com)

Charlie O'Rear

*Sekisui Specialty Chemicals America Pasadena Plant produces Polyvinyl Alcohol (PVOH) Vinyl Acetate Monomer and co-produces Acetic Acid or Methyl Acetate depending on business conditions. The main application of our PVOH is in the manufacture of Polyvinyl*

*Butyral (PVB) which used in the manufacture of interlayer film in automobile windshields and architectural glass. The film prevents the glass from shattering on impact. We strive to safely make PVOH in an environmentally friendly way that meets our customer's highest quality standards.*