# Pasadena Citizens' Advisory Council (PCAC) Community Members

10-2-24

#### **Individual Members**

Vanessa Ayala-Medina Emilio Carmona Monica De La Portilla Ninfa Herrera Albert G. Gonzales Mandy Gosch Michael P. "Mike" Jackson Shawn McNair Ellis Orozco Dominick Rezza II La Tonya Ross

#### **Organization Members**

- Baker Ripley: Margie Pena
- City of Pasadena Economic Development Corporation: Rick Guerrero
- City of Pasadena Neighborhood Network: Hal Burke, Tish Eubanks
- City of Pasadena Office of Emergency Management: Azell Carter, Andrew Aleman
- City of Pasadena Parks and Recreation Dept: Jed Aplaca, Tammy De Los Santos
- Harris County Precinct 2: Raul Camarillo, Jr.
- Pasadena Chamber of Commerce: Cristina Womack, Christian Rocha, Erin Webb
- PISD Career and Technical High School:
   Diane Barnes
- Tejano Center/RYSS STEM Academy: Ramiro Fonseca, Yesenia Cervantes

# Industry Members, Facility Representatives, and Company Information 9/26/2024

#### **Afton Chemical**

www.aftonchemical.com

Hari Sundaram

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

Maggie Doan

Air Products Pasadena is a steam methane reformer that produces hydrogen for the Air Products pipeline that supplies customers from Houston to New Orleans. It additionally produces steam for Sekisui and Evonik.

#### **BASF Pasadena CP/N Site**

www.basf.com

Abe Ahmed

2-ethylhexanol and DOTP plasticizer are manufactured at the Pasadena site. 2-EH is used by the site to make DOTP plasticizer which improves PVC properties such as flexibility and durability.

#### **Chevron Pasadena Refinery**

https://pasadena.chevron.com

Joe Ebert

Chevron Pasadena Refinery is a petroleum refinery and manufacturer of fuels and petroleum feedstocks.

## **Chevron Phillips Chemical Company LP**

www.cpchem.com

**Andy Woods** 

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

Karla Arriaga

Enterprise Products Purity Isobutylene Plant and Pasadena Products Terminal produces and distributes high purity isobutylene that is used for various products, including tires, cell phone plastics, and lubricants. It is a terminal that loads railcars, trucks, and barges for the chemical and oil and gas industry.

# **Ethyl Corporation Houston Plant**

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

Nathan Boye

This site produces specialty chemicals supporting the polyurethane industry. These components are used in the manufacture of various everyday products like foam insulation, memory foam and athletic shoe soles.

# **Gulf Coast Authority Washburn Tunnel Facility**

www.gcatx.org

Denise Ehrlich

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

Mike Meyer

The INEOS plant in Pasadena manufactures Cumene. Cumene is a precursor to Phenol. Phenol is used in the manufacture of phenolic resins, plastics, nylon and synthetic fibers.) The site also operates a Phenol terminal.

# **Intercontinental Terminals Company (ITC)**

www.iterm.com

**Robert Surguy** 

ITC Pasadena currently employs 104 ITC associates, with four shifts of 15 associates to provide 24/7 coverage. In addition, approximately 85 resident, maintenance and construction contractors are employed at our Pasadena site to provide and meet ITC's needs. ITC's Pasadena terminal currently has 58 tanks capable of storing approximately 6.7 million barrels. The products handled are petrochemicals and petroleum products. The facility has four docks, three capable of handling ships and barges and one capable of handling barges, 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.

#### Ketjen

www.ketjen.com

Lisa Fruge'

Ketjen Limited Liability Company is a specialty chemical company. Ketjen'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.

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

www.kindermorgan.com

Christopher Dale

The KMET terminal is utilized as a petroleum storage facility by local refineries and oil companies. Terminal site includes 10 storage tanks used for Gasoline, Jet Fuel, Diesel, and MTBE. Terminal has a ship and a barge on the Houston Ship Channel used for domestic and international shipping of refined products and has various pipeline connections that can be used to transfer product throughout the United States.

#### **Kinder Morgan Pasadena Terminal**

www.kindermorgan.com

**Robert Hammons** 

Kinder Morgan is the largest independent terminal operator in North America, providing a strong, reliable network of 146 terminals serving our customers' storage, distribution, blending and logistical needs. Our terminals store and handle petroleum products, chemicals and other products. The Pasadena terminal has the largest connectivity on the Houston Ship Channel with over 22 million barrels of refined petroleum product storage. The terminal operates 7 vessel and barge docks, 27 inbound and outbound DOT pipelines to include Colonial and Explorer pipelines and services the Kinder Morgan Jefferson Street Truck facility, which supplies the majority of Houston area gas stations.

# **LyondellBasell Houston Refinery**

www.lyondellbasell.com

Mark Staes

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.

#### **Next Wave Energy Partners**

www.nextwaveenergy.com

Shane Preslev

Next Wave Energy Partners is an on-purpose alkylate-producing facility. In this facility, ethylene is first converted to butylene in a dimerization process and then butylene further processed in an alkylation plant to produce ~32,000 bpd of high-octane, low vapor pressure alkylate.

# **OxyChem Houston Operations Pasadena PVC Plant**

www.oxy.com

Eric Delgado

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. OxyChem's Pasadena PVC plant is a major producer of PVC Resin and one of the five OxyChem plants located in the greater Houston area that supports the production of commodity chemicals that elevate quality of life across the globe. OxyChem is committed to safeguarding the environment and protecting the safety and health of our employees and neighboring communities.

## **Sekisui Specialty Chemicals America LLC**

www.sekisui-sc.com

Jeff Thompson

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.