# **PIICTO**





TOTAL AREA 1,200 HECTARES OF WHICH 600 ARE AVAILABLE (LAND PLOT FROM 1,000 SQ.M. TO 100 HA, 1,700 METERS QUAYSIDE AVAILABLE, ADDITIONAL 3,000 METERS TO BE DEVELOPED)

## **SHARED SERVICES/UTILITIES**

STEAM	18 bars (30 bars soon)	
ELECTRICITY	Up to 225kV	
INDUSTRIAL FLUIDS	Industrial water / demineralized water / fire system water	
INDUSTRIAL GAS	Natural gas / nitrogen / hydrogen / oxygen	
TREATMENT OF EFFLUENTS	Incinerators	
SAFETY/SECURITY	Medical care service / employees are trained in first aid	
TELECOM & DATA	Plug&Play connection / optical fiber high-speed internet / telephone network	
TECHNICAL SUPPORT FUNCTIONS	Administrative and technical support in obtaining authorizations Risk and HSE (hygiene, health, safety and environment) management Pressurised equipment inspection service certified by the French authorities Industrial maintenance / analytical laboratory	
INFRASTRUCTURE MANAGEMENT	Multi-modal capacities: maritime / inland waterway / road / rail / pipeline Rental of buildings / meeting rooms Solid bulk terminal / gas terminal	

## **OPERATIONS / PRODUCTS**

- Chlorochemicals: chlorine hydrochloric acid caustic soda - vinyl chloride - dichloroethane
- Petrochemicals: ethylene propylene-butane propylene oxide - polyethers - polyols
- ♦ Other chemicals: methanol ethanol glycols TBA MTBE ETBE
- Industrial gas:  $H_2 O_2 N_2$
- Steel works construction aggregates hazardous and common - waste treatment units
- Power production: gas turbine, wind turbines



#### **CHEMICAL PARK SPECIFICATIONS**

- ♦ 18 companies on site, all of which are members of PIICTO association:
  - Air Liquide France
  - Asco Fields (France)
  - Ascométal (France) . Jean Lefebvre Médité-

  - Eiffage Métal (France)

  - EveRé (Urbaser)

- (France) Vicat (France)

- ♦ **Security:** partially Seveso-certified site (high level
- ♦ Certifications at industrial level: most of companies are certified ISO 9001/ISO 14001/OHSAS 18001
- ♦ Energy-intensive industries (natural gas and



### SPECIFIC SERVICES/UTILITIES

- ♦ Cooling water, decarbonated water
- Infrastructure management: train, road, fluvial,
- chemicals, natural gas, industrial gas

#### **INFRASTRUCTURE**

- **30 mins from Marseille Provence International Airport**
- Connected to various motorways: A54 to A7 (North, Lyon)/A54 to A9 (South, Spain)/A55 to A8 (East, Italy)
- Marseille Fos Harbor: France's largest port, main gateway to southern Europe Container and bulk (liquid, solid)/oil, gas, chemicals facilities/ Draught: 10.50-18 meters Water connection: access to Rhône river
- 45 mins to high speed train station
- Direct connection to the rail network

#### **NETWORK: INNOVATION AND POTENTIAL PARTNERS**

LOCAL INNOVATION CLUSTERS	Innovex	Platform focused on industrial innovation and which hosts industrial pilots: Jupiter 1,000 (Power to gaz), Renewable energy storage (Power to power), VASCO 2: CO2 to oil by microalgae and Biorefinery projects
	Novachim	Cluster for chemicals and high-tech materials, Capenergies Cluster for carbon-free energy, SAFE Cluster for aeronautics and spatial industries
	POLE MER	Cluster for economic development of sea and seashore
RESEARCH CENTERS	CEA Tech - Cité des énergies	Renewable energy: photovoltaic systems, smart grids (electrical and thermal), solar thermal power, energy efficiency in buildings, third generation biomass platform, carbon circularity, small modular reactor
UNIVERSITIES	Aix Marseille University	One of France's top five universities One of the world's top 150 universities Many specialist areas, seven scientific departments
	Centrale Marseille	Part of the French engineering school network Technological platform focused on chemicals
POTENTIAL PARTNERS	In this industrial area	Subcontractors are present in all industrial maintenance areas. Main industrial sites nearby: Major Arcelor Mittal Steel Works, ExxonMobil and PetroIneos Oil refinery, Petrochemical Platforms in Lavéra and Berre-l'Etang, Hydrogen Hub and sustainable fuels and chemicals