PARDIES / NOGUÈRES





TOTAL AREA OF 350 HECTARES OF WHICH 220 ARE AVAILABLE

SHARED SERVICES/UTILITIES

STEAM	18 bars / 10 bars	
ELECTRICITY	63 kV station / connected to high voltage station	
INDUSTRIAL FLUIDS	Industrial water / demineralized water / fire system water	
INDUSTRIAL GASES	Natural gas / compressed air / nitrogen / hydrogen / oxygen / argon	
TREATMENT OF EFFLUENTS	Wastewater treatment plant	
POSSIBLE CONNECTION TO	The treatment plant	
SAFETY/SECURITY	Medical care service / fire department / employees are trained in first aid / Firemen specializing in chemical risk	
TELECOM & DATA	Plug&Play connection / optical fiber / high-speed internet / telephone network	
TECHNICAL SUPPORT FUNCTIONS	Administrative and technical support in obtaining authorizations Industrial maintenance / analytical laboratory	
INFRASTRUCTURE MANAGEMENT	Rail traction / logistics / data processing	

OPERATIONS / PRODUCTS

- Mineral and organic chemistry, continuous chemical process, cryogenic distillation
- Oxygen nitrogen argon ultra pure oxygen (electronic grade) - compressed air



CHEMICAL PARK SPECIFICATIONS

- 2 companies on site:
 - Air Liquide (France)
 - ORTEC Services Industries (France)
- 100 employees
- Security: Fenced and secured site, look-out post and security guards 24/7, Seveso-certified site (high level of security)
- Certifications at industrial level: ISO 9001 ISO 14001 - OHSAS 18001 - MASE - COFRAC
- Platform dedicated for renewable energy and energy transition projects



SPECIFIC SERVICES/UTILITIES

- Cooling water, ice water
- Infrastructure management: roads, underground networks, racks, trucks
- Training center
- Pooled purchasing

INFRASTRUCTURE

- 20 mins from airport (Pau-Uzein), daily flights to Paris airports, and two other airports nearby:
 Biarritz Parme and Tarbes Ossun Lourdes
- 10 mins to A65/A64/A63 motorways
- Sea access through the port of Bayonne
- Direct connection to the rail network

NETWORK: INNOVATION AND POTENTIAL PARTNERS

LOCAL INNOVATION CLUSTERS	Avenia	Geosciences and energy engineering
RESEARCH CENTERS	GRL (groupement de recherche de Lacq) Arkema Perl (Total)	Design and development of acrylic polymers, sulfur derivatives and adsorbent products Physico-chemical products, treatment of gases, products for the environment
	TORAY Technical center	Carbon fibers
	CHEMSTART'UP	 R&D and technological transfer platform, with: a shared laboratory between TOTAL/CNRS/ESPCI (chemical engineering school) for research on physico-chemical products SCE France (Hydro-Québec) for scientific research on energy storage and lithium ion batteries M2I Development for research on biological materials BCH for research on the use of gas hydrate for water treatment CANOE for research in composites and advanced materials
	CSTJF (TOTAL)	Center of expertise in the field of oil and petroleum activity
UNIVERSITIES	UPPA University	Science and technology laboratories
	IPREM	Analytical sciences and chemistry for materials and the environment
	Bordeaux University	Science and technology laboratories
POTENTIAL PARTNERS	In this industrial area	Around 100 subcontractors and 30 other companies Industrial area with many companies working on organic, mineral and fine chemicals, composite materials, renewable energies and waste recycling