LES ROCHES ROUSSILLON





TOTAL AREA 150 HECTARES OF WHICH 10 ARE AVAILABLE

SHARED SERVICES/UTILITIES

STEAM	32 bars and 6 bars	
ELECTRICITY	2 stations / 63 kvolts	
INDUSTRIAL FLUIDS	Industrial water / demineralized water / fire system water	
INDUSTRIAL GASES	Natural gas / compressed air / nitrogen / hydrogen / oxygen / CO ₂	
TREATMENT OF EFFLUENTS	Wastewater treatment plant Incinerators	
POSSIBLE CONNECTION TO	The treatment plant An incinerator	
SAFETY/SECURITY	Medical care service, fire department / employees are trained in the first aid / firemen specializing in chemical risk	
TELECOM & DATA	Plug&Play connection / optical fiber / high-speed internet / telephone network	
TECHNICAL SUPPORT FUNCTIONS	Risk and HSE (hygiene, health, safety and environment) management HSE charter Equipment inspection service certified by the French authorities Industrial maintenance / analytical laboratory	
INFRASTRUCTURE MANAGEMENT	Rail traction / logistics / warehousing / rental of buildings / meeting rooms / data processing	

OPERATIONS / PRODUCTS

■ Carbon fibers - cellulose acetate - chlorosilanes - disopropyl ether - hydrogen - methionine - methylthiopropionic aldehyde (MTPA) - nitric acid - phenol - raney - nickel catalyzers - salicylic acid - silica - siloxanes - sulfuric acid



CHEMICAL PARK SPECIFICATIONS

- 16 companies on site:
 - Adisseo (China)
 - Air Liquide (France)
 - Baxter (US)
 - Cofely (France)
 - Dalkia (France)

 - **Evonik Industries** (Germany)
- Novacyl (France) Dalkia (France)

 Ecoat (France)

 Elkem Silicones (China)

 Novapex (France)

 Prayon (Belgium)

 Rhodia Acetow
 - (Germany)
 - Suez (France)

Gesip (France)

HEXCEL (US)

GIE OSIRIS (France)

- 1,600 employees
- Security: Fenced site, guarded 24/7, Seveso-certified site (high level of security)
- Certifications at industrial level: ISO 9001 -ISO14001 - ISO 50001 - OHSAS 18001 - RASE



- Cooling water, decarbonated water
- Infrastructure management: roads, underground networks, racks, trucks
- HR management (salary, administrative procedures), training center
- Engineering, training management in Verguin high school
- Pooled purchasing

INFRASTRUCTURE

- 2 airports: Lyon-Saint Exupéry, Saint-Etienne
- Connected to 4 motorways, and directly connected to A7 motorway, 30 mins from Lyon
- Direct access to the Rhône river
- 30 mins from 3 high speed train stations
- Direct rail connections (to Lyon and to Marseille)

NETWORK: INNOVATION AND POTENTIAL PARTNERS

LOCAL INNOVATION CLUSTERS	Axelera	Chemicals and the environment, recycling of materials
	TENERRDIS	Renewable energy
	AXEL'ONE	Collaborative platform for innovation: materials and processes
RESEARCH CENTERS	IFPEN	Oil and new energy
	CEA Grenoble	Atomic energy
UNIVERSITIES	François Verguin	Training center and technical high school managed by the OSIRIS
	University of Lyon	The second largest science cluster in France
POTENTIAL PARTNERS	In this industrial area	More than 400 subcontractors and other companies