LAMOTTE CHEMICAL INDUSTRIAL PARK





TOTAL AREA 45 HECTARES OF WHICH 20 ARE AVAILABLE

SHARED SERVICES/UTILITIES

STEAM	60 bars / 20 bars / 16 bars and 8 bars	
ELECTRICITY	63kV / 20 kV	
INDUSTRIAL FLUIDS	Industrial and rough water / demineralized water / fire system water	
INDUSTRIAL GASES	Natural gas / compressed air / nitrogen / hydrogen / sulfur dioxyde	
TREATMENT OF EFFLUENTS	Wastewater treatment plant	
POSSIBLE CONNECTION	All utilities & energies as well as sulfuric acid and C2 plants	
SAFETY/SECURITY	Medical care service / fire department / employees are trained in the first aid / firemen specialized in chemical risk / security guards	
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 HSE charter Chemical process piloting support for scale up (aspen) Equipment inspection service certified by the French authorities Industrial maintenance / Analytical laboratory	
INFRASTRUCTURE MANAGEMENT	Rail traction / logistics / warehousing / data processing / rental of buildings / meeting rooms	

OPERATIONS / PRODUCTS

- Specialty fine chemicals sector
- Emulsions & chemicals for the textile and paper industries
- Colloidal silica for micro-electronics and various industries
- Sodium silicate for detergents and various industries



CHEMICAL PARK SPECIFICATIONS

- 4 companies on site
 - Archroma (Switzerland)
 - Merck Performance Materials (Germany)
- PQ Corporation (US)
- WeylChem Lamotte (Germany)
- 680 employees
- Security: Fenced site, and guarded 24/7, Seveso-certified site (high level of security)
- Certifications of WeylChem Lamotte: ISO 9001-ISO 14001- ISO 50001- OHSAS18001
- Attractive for companies which require Seveso-certified infrastructure
- Direct access to value chain of producers
 (Rail Road Barge)
- Area eligible for job creation susbisdies



- Analytical laboratory with high-tech equipment such as NMR, MS, HPLC
- R&D labs and pilot scale (reactors from 60 to 800L on site)
- Training center
- Pooled maintenance, purchasing, engineering, emergency, crisis management
- "A la carte" services principle for all requested services

INFRASTRUCTURE

- 60 km from Paris-Charles de Gaulle airport / Paris-Beauvais airport
- 15 mins to the A1 motorway access
- Access to the Aisne River which is connected to the Northern France canal network
- 15 km from Compiegne train station
- Direct connection to the rail national network

NETWORK: INNOVATION AND POTENTIAL PARTNERS

LOCAL INNOVATION CLUSTERS	IAR Industrial and Agro Resources hub	Innovation and industrial development in green chemicals
	ITE PIVERT	Technological research on plant innovations
UNIVERSITIES	UTC university	State engineering school specializing in sciences and technologies (France Top 3)
	ESCOM	Engineering school in chemistry
POTENTIAL PARTNERS	In this industrial area	4 companies in the industrial park More than 25 companies in the surrounding (50 km) > 20 subcontractors