WEUROPE





TOTAL AREA OF 120 HECTARES OF WHICH 50 ARE AVAILABLE

SHARED SERVICES/UTILITIES

STEAM		
ELECTRICITY	2 dedicated 225 kV lines/ HV/LV electricity	
INDUSTRIAL FLUIDS	Industrial water / demineralized water / fire system water	
INDUSTRIAL GASES	Compressed air / nitrogen / hydrogen	
TREATMENT OF EFFLUENTS	Wastewater treatment plant / incinerators	
POSSIBLE CONNECTION TO	The treatment plant	
SAFETY/SECURITY	Professionnal fire brigade / retention pond / medical care service	
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 / industrial maintenance / analytical laboratory	
INFRASTRUCTURE MANAGEMENT	Logistics Data processing	

OPERATIONS / PRODUCTS

♦ Manufacture of all reactive intermediates and production of nylon salt (polyamide 6.6)



CHEMICAL PARK SPECIFICATIONS

- **♦ 4 companies on site:**
 - Air Products (US)
 Butachimie (France)
 Solvay (Belgium)
- ♦ **Security:** fenced site, guarded 24/7, and under of security)
- **♦ Certifications at industrial level:**
- Possibility to locate SEVESO activities
- created in this 'AFR' area)
- Platform locate near Germany (1km) and Switzer-
- ♦ Energy-intensive platform



SPECIFIC SERVICES/UTILITIES

- Powered by large capacity pipes for natural gas, ammonia and nitric acid
- Internal logistic organisation: trucks, barges, rail traction

INFRASTRUCTURE

- **Basel-Mulhouse airport**
- Within 3 km from French and German motorways
- Within 3 km from Rhine autonomous inland ports, direct access to the "Alsace" canal connected to many German, Swiss and Dutch platforms
- High-speed train to Lyon and to Paris
- Connected to the French and the German rail networks

NETWORK: INNOVATION AND POTENTIAL PARTNERS

LOCAL INNOVATION CLUSTERS	Alsacebiovalley	Biotechnologies, Health
	Hydreos	Ecotechnologies, smart water management
	Fibre Energievie	Materials and sustainable building
	Pôle Véhicule du futur	Vehicles and transport of the future
	Materalia	Processes and materials
UNIVERSITIES	University of Strasbourg University of Bale (S) University of Fribourg (GER) Chemical engineering school of Mulhouse	Faculty of chemistry of Strasbourg
POTENTIAL PARTNERS	In this industrial area	136 companies