

BEAT PROJECT

WP 3 – Activity 3.2

Case study Industrial/Scientific Park



Name of the organization	Carnia Industrial Park
Country	Italy (Friuli Venezia Giulia Region)
Major services provided	Consortium for the economic development of the area between Amaro Tolmezzo and Villa Santina (Udine) More than 200 firms of different sectors with more than 5000 employees. Integrated system of firms, institutions and services
	 Four main strategic areas Development, realization and maintenance of local infrastructures for firms (as industrial plants) and community, for the local attractiveness Real estate asset management Development of renewable energy plants
	Services in two main areas: Industrialization services Facility management Promotion /development of firms connectivity and networks Firms' carpooling Bank services Safety at work Human resources selection Risk management analysis Credit risk insurance Energy management Cost management Trademarks and patents Devalopment analysis Devalopment analysis
	 Development services Innovation services Internationalization services HPC and Cloud services Financial access services Training services
Best practices implemented	Building and restructuring of different industrial plants rented to the local firms Re-conversion and building of a big center for integrated logistics services Building and management of an ecological pitch for the inert treatment Building and management of a small scale hydroelectric plant
	Infrastructure and plants for ecological sustainability and energy efficiency



Daniel Inches	The second second section 42 - 41 - 41 - 41 - 41 - 41 - 41 - 41 -
Do you know of any company, in	There are no companies directly involved in the blue
your network, being implementing	economy but some of the Carnia Ind. Park
innovative solutions in the blue	enterprises are active in production and innovation
economy industries?	fields that could be directly connected to targeted
	sectors and complementary fields:
	Eurotech spa: mini- and super-computers for high
	energy efficiency and SW for M2M integration
	IMQ Clima spa: control of aeraulic, calorimetric and
	acoustic performances
	Konner srl: helicopters production
	Modulblok srl: design and creation of metallic
	•
	structures and components
	Akuis srl: equipment and machinery for fitness and The strike s
	rehabilitation
	Full Metal snc di Ortis Mirco e Verner: Processing
	and production of metal products
	Rossitti Giobatta f.lli snc di Rossitti Mauro & C.:
	customizable furnishings
	Agostinis Vetro srl: flat glass for furniture
	LaboratorioBS srl: Design and production of
	thermoplastic molds in steel and high-tech
	aluminum
	Legnolandia srl: Design and construction of bio-
	constructions, park games and garden furniture
	Kito Chain Italia srl: Production of steel chains and
	accessories
	Segheria F.Ili De Infanti snc: Wood processing
Competences and resources	Development of links with local manufacturing firms
supportive of the blue economy	useful for the improving of:
(innovative solutions and	- ship and boat equipment
technologies)	- automation systems
	- energy efficiency systems
	- customization of furniture
	- specific products for luxury ships and boats(e.g.
	helicopters, fitness equipment.)
Strength and weaknesses for the	The main strengths relate to the possibility to create
creation of a cross-border cluster	new connections with firms of different sectors with
on the shipbuilding and blue	high levels of specialized knowledge skills and
economy across Italy and Croatia	competences that could be useful for the
	development and improvement of ships and boats
	design and production, in addition to the specific
	services offered by the Park.
	The main weaknesses, instead, are directly linked to
	the missing of concrete connections and contacts
	with blue economy stakeholders.



Contribution to the cluster in terms of services/activities	Supporting the cluster growing through the activation of tailored networks with high-specialized manufacturing firms and mutual coordination on targeted events for sharing competences and know how in a business and technology development perspective. Moreover in the Carnia's Industrial Plan 2019-2021 is foreseen the incorporation of INNOVA FVG (Technology Park involved in support to research and business incubation activities, with potential benefits for the innovation chain of Blue Economy actors
Link / resources	www.carniaindustrialpark.it