AREA SCIENCE PARK: WHERE WE ARE
AREA SCIENCE PARK : 3 CAMPUSES

Padriciano Campus
Basovizza Campus
TechnoAREA Gorizia
EVOLUTION STRATEGY: 4 LINES OF ACTIVITY

- CAMPUS
- BUSINESS CREATION
- INNOVATION
- HIGH TECHNOLOGY
Since 1978 the leading Italian science and technology park. Public Research Body, under the control of MIUR. Hosts 82 High-Tech R&D Centers, helping them to grow. 74 private companies, 8 public research bodies. > 9 m€/year from competitive projects. 3 campuses for R&D activities. 125 direct staff, 2,600 employed in the 3 campuses.
BUSINESS CREATION

CREATION AND DEVELOPMENT OF HIGH TECH START-UPS
THANKS TO THE CERTIFIED INCUBATOR INNOVATION FACTORY

1600 project ideas evaluated

50 start-ups supported

20 startups created:
AMPED Srl
MODEFINANCE Srl
G&LIFE Spa
SBS Srl
BILIMETRIX Srl
SERVERNET Srl
GENIUSCHOICE Srl
BY Srl
FOREVER IDENTITY Inc.
THE JONATHAN PROJECT Srl
UELCOM Srl
INNERTOURS Srl
SOLETHEN Srl
WAWAY Srl
CERVELLOTIK Srl
CLICCA ENERGIA Srl

Consolidated methodology tried and tested in the field (grant for equity)

5 M€ from Venture capital providers (Invitalia Ventures SGR, Unicredit, Intesa San Paolo etc.) and industrial Partner
VALORIZATION OF RESEARCH RESULTS AND SERVICES TO INDUSTRY, INTERNAZIONALIZATION AND NETWORKING, ADVANCED TRAINING, COORDINATION OF FVG’S RESEARCH ORGANISATIONS

Open Innovation System FVG: on behalf of the regional government coordinates the regions science parks to supply innovation services to industry and researchers

Exports formats nationally (Basilicata, Calabria) and internationally (Adriatic-Ionian Region OIS-AIR)

24 europrojects financed 2014/2017
- 8 Horizon2020
- 3 Intelligent Energy Europe
- 2 Seventh Framework Programme
- 3 Cosme
- 8 European Territorial Cooperation

Advanced Training for multiple target groups (youth, innovators, businesses, research organizations etc.): 6000 training hours/year

Manages services for incoming and outgoing international mobility of researchers
Majority Shareholder of **Elettra Sincrotrone**, international center specialized in the generation of high quality light sources – synchrotron and free electron laser – for applications in material science biotechnology etc.

- **400 employees, 32 beam lines**
- **5,000 hours light/year, >1000 users from 50+ countries**

Manages **OPEN LAB**: large scale research infrastructure for industry integrated with the laboratories of the Basovizza Campus

Serves manufacturing industry to develop new products and process with **advanced technologies and innovative materials**
AREA SCIENCE PARK: A DRIVER OF PUBLIC/PRIVATE PARTNERSHIPS

R&D

RESOURCES TO CREATE KNOWLEDGE

KNOWLEDGE TO DRIVE DEVELOPMENT

PUBLIC LEVER

PRIVATE LEVER

PULL

PUSH

GO TO MARKET MODEL

PULL
THANK YOU!

Padriciano, 99
34149 Trieste - Italy
Tel. +39 040 3755111
www.areasciencepark.eu

www.facebook.com/areasciencepark
twitter.com/AREASciencePark
www.linkedin.com/company/area-science-park