



# Presentation of The Borj Cedria Technopark

The Borj Cedria Technopark ...

*...go-ahead, technologically*

# Objectives of competitiveness poles

- Development and Promotion of industrial competitiveness trough promotion of :
  - Research
  - Innovation
  - Control Technolgy
- Contribute Making Tunisia a competitive technological platform

# Presentation of the Borj-Cédria Technopark

- **Location:** The technopark is located near an important industrial Area, at 20 km of Tunis on an area of 90 ha .
- **Activities:** sustainable development and renewable energies
- **components:**
  - 1. Research
  - 2. Training
  - 3. Production

# technopark Location map



# The Technopark Components

## 1. Research Area :

- Research and Energy technology Center(CRTEn)
- Biotechnology Center of Borj-Cedria (CBBC)
- Research and Water technology Center (CERTE)
- National Center for Research and Materials Science(CNRSM)

## 2. Training Area :

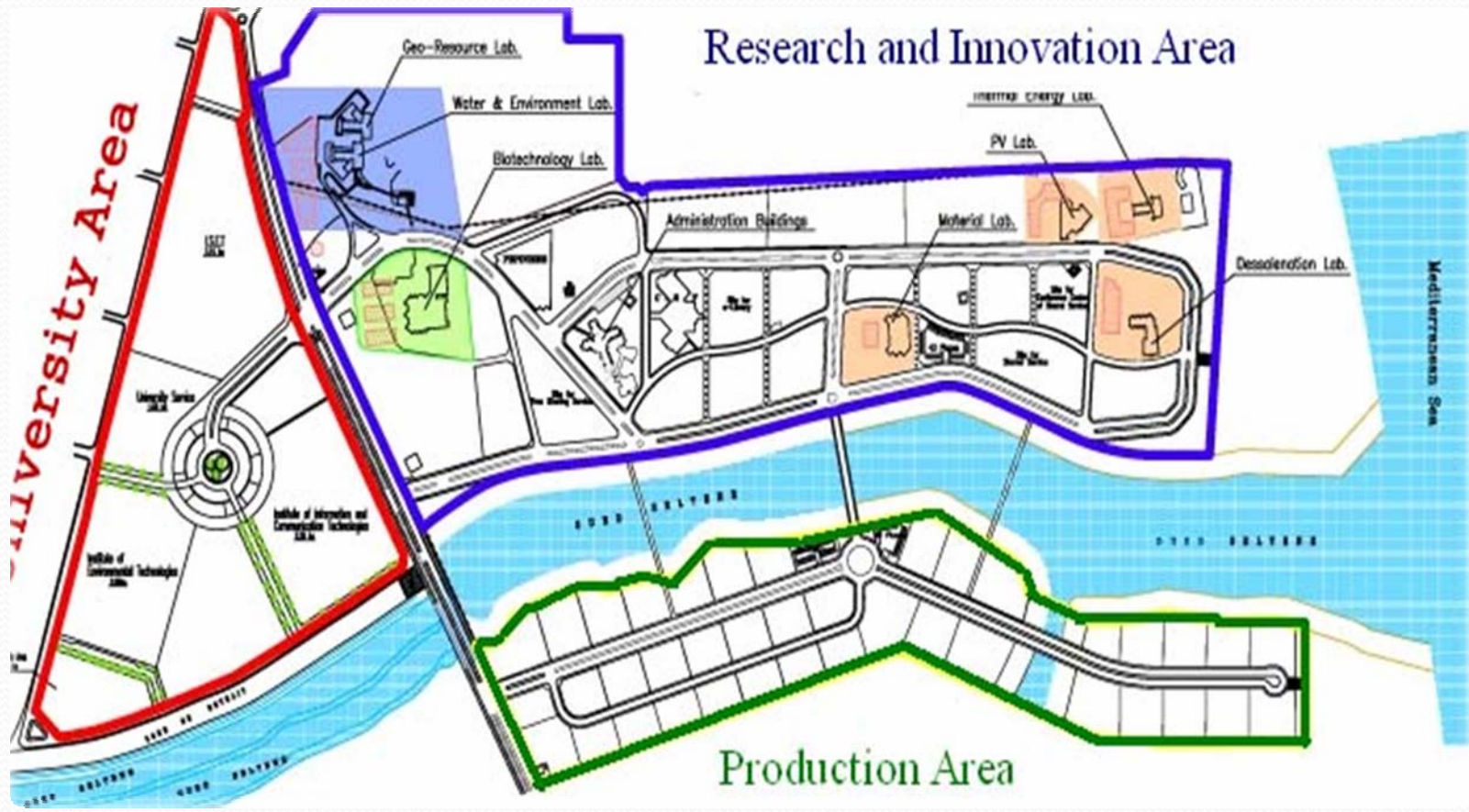
- Higher Institute in Sciences and Environmental technology (ISSTE).
- Higher institute in information Technologies and communication (ISTIC).
- Higher Institute of Technology (ISET)

# The Technopark Components

## 3. The Production Area :

- The business incubator Inno'Tech on an area of  $1000\text{m}^2$  and a second part of  $1000\text{m}^2$ .
- Center of Technological Resources (CRT ):  
Laboratory of Analysis / Prototyping Hall / Computer Center / Library
- 3 Relay workshops of  $1500\text{m}^2$  to  $3500\text{m}^2$  area:  
Electromechanical / chemistry and biotechnology / computer science
- Production area: 36 piece of lands available on areas of  $1700\text{m}^2$  to  $4000\text{m}^2$ 
  - la zone d'appui : 150 hectares destinés à la vente

# Technopark Map



# Technopark services

## - To the Start-up :

- . Accompanying and coaching of the project leaders, positioning studies,

Market and marketing strategies

## - To the technopark parts :

- . construction, maintenance, security, management of common spaces ...).
- . Business Intelligence and Networking services



- **To the operators who are willing to be implemented in the technopark**

- **provide specific informations (Acces of industrial facilities...)**  
**feasability and studies oportuny, financing facilities**

- **At Regional level :**

- **create and animate networks of companies.**

- **mutualise resources**

- **achieve synergies between different stakeholders**

- **organise target exhibitions and other trade activities**

## The Borj Cedria Technopark and the Tunisian solar plan

The technopark is directly involved in the sustainable development and is a key player in 2 projects in the Solar plan

- **Project 35:** Creation of a center of Excellence in renewable energies d'un Centre d'Excellence (Training / Tests / Analyses...)

- **Project 36 :** creation of a pilote photovoltaic  
-création d'une centrale photovoltaïque pilote sur le site de l'Ecopark.



Thank you for Your  
Attention

The Borj Cedria Technopark ...

*...go-ahead, technologically*

Email: [n.karafi@sgtbc.tn](mailto:n.karafi@sgtbc.tn)