



INNpulso NETWORK PRESENTATION



GOBIERNO
DE ESPAÑA

MINISTERIO
DE ECONOMÍA
Y COMPETITIVIDAD



BY&FORCITIZENS
European Conference on Smart,
Sustainable and Resilient Cities

innpulso

Red de ciudades de
Ciencia e Innovación



INDEX

- **INNPULSO NETWORK - CITIES OF SCIENCE AND INNOVATION**
- **NETWORK OBJETIVES**
- **STRATEGIC GUIDELINES**
- **GOVERNANCE BODIES**
- **WORK GROUPS**
- **PROJECTS OF INNPULSO NETWORK**

INNIMPULSO NETWORK CITIES OF SCIENCE AND INNOVATION

DISTINCTION “City of Science and Innovation”

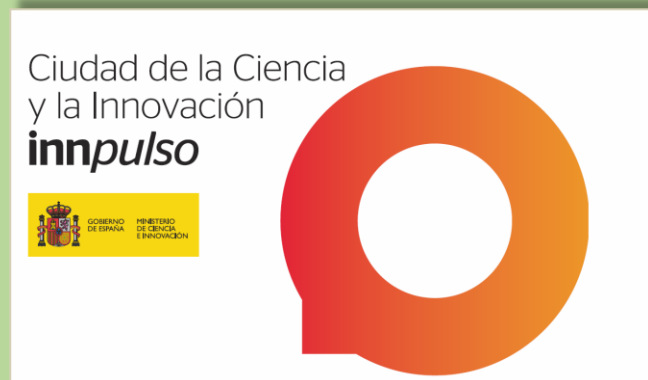
- The award recognises the important contribution from local sphere to a change of sustainable growth model based on knowledge and innovation.
- Recognizes cities that are distinguished by their commitment and engagement for R&D&i.

INNPULSO NETWORK CITIES OF SCIENCE AND INNOVATION

Cities which have achieved the distinction
“Cities of Science and Innovation” are part
of INNPULSO NETWORK.

Currently the network has been constituted
as an association:
«Innpulso Network Association - ARINN»

2010	: Creation of the distinction
2011	: 30 cities
2012	: 47 cities
2013	: 51 cities
2014	: 41 cities
2015	: 56 cities
2016	: 53 cities



INNpulso NETWORK CITIES OF SCIENCE AND INNOVATION



Three categories have been established according to the number of inhabitants of cities:

- Small: <20.000 inhabitants .
- Medium: ≥ 20.000 and <100.000 inhabitants .
- Large: ≥ 100.000 inhabitants .


The township diversity is one of the most rewarding aspects of this network and at the same time, the principal difference with other city networks.

Currently, **Innpulso Network counts on the participation of 64 cities.**

NETWORK OBJECTIVES

- Recognise and encourage actions, on the subject of Science and Innovation, to be accomplished through local governments.
- Foster the partnership with city councils.
- Enhance the innovative potential.
- Work in a network and be a role model for other local governments.
- Contribute to a change of productive model toward a sustainable economic and social model.

STRATEGIC GUIDELINES



**1. Activities
and meetings
in the
Network**

**2. Foster
partnership
with groups
of interest**

**3. Enhance
communication**

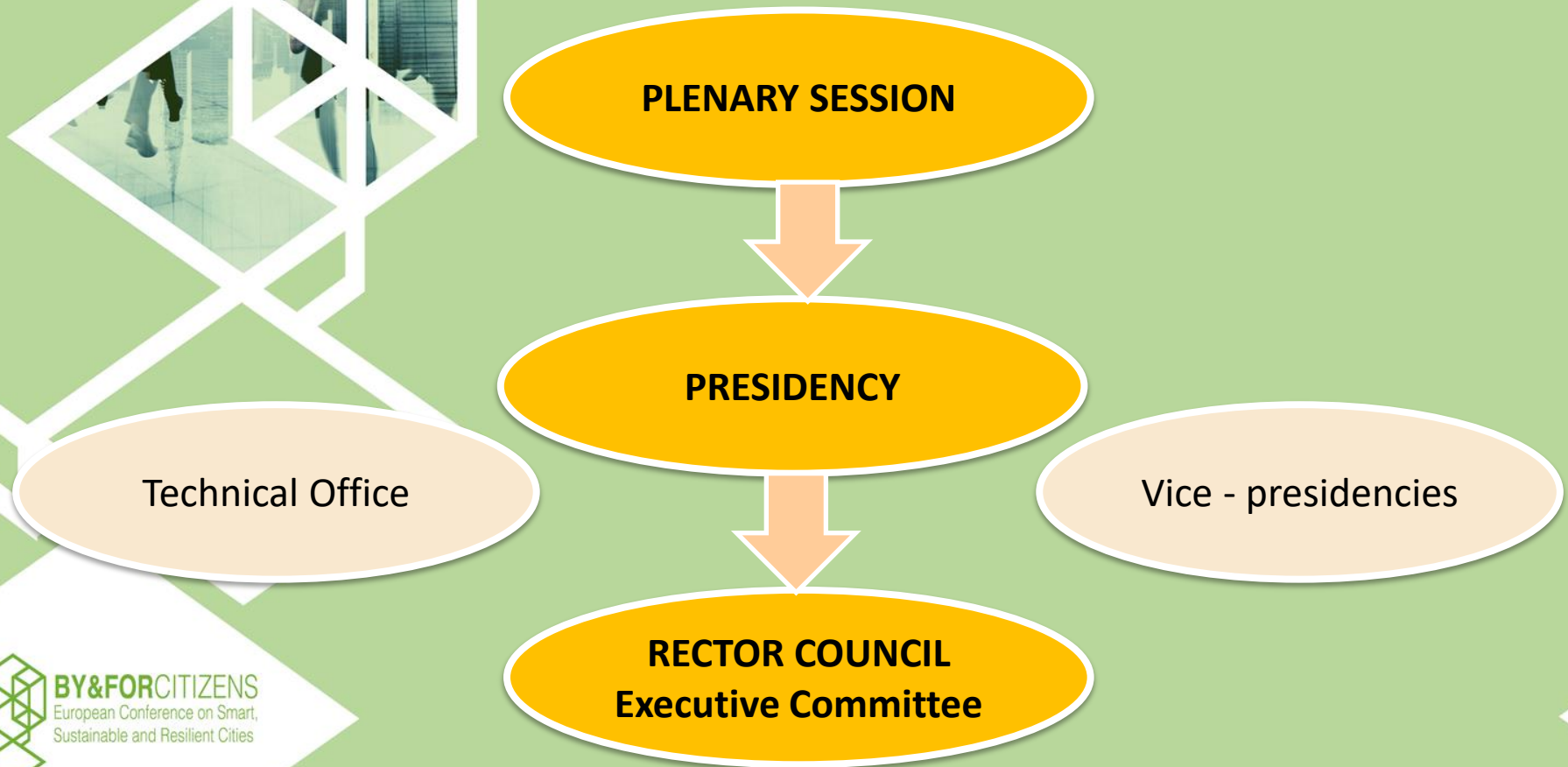
**4.
Internationalization**



BY&FORCITIZENS
European Conference on Smart,
Sustainable and Resilient Cities

GOVERNANCE BODIES

INNULSO Network is constituted for these following authorities:



GOVERNANCE BODIES

PLENARY SESSION: Governance body of INNPULSO Network

Plenary session is formed by mayors or representatives of the city council which had achieved the distinction of “City of Science and Innovation”, as well as representatives of Ministry of “Economy and Competitiveness”, Ministry of “Finance and Public Administration” and the Spanish Federation of Township and Provinces (**FEMP**).

PRESIDENCY: Selected by the Plenary Session

This charge could be held individually or jointly and be valid for two years, extendible for three years. The presidency represents the Network faced with anybody, authorities and public and private organizations, runs deliberations in plenary and is responsible for executing the agreements reached. Holding the co-presidency are the **Municipalities of Barakaldo and Móstoles**.



European Conference on Smart,
Sustainable and Resilient Cities

GOVERNANCE BODIES

TECHNICAL OFFICE

- Management body of activities of the network.
- Communication body between members of the network.
- Its activity is focused in aspects such as:
 - The promotion of Good Practices,
 - The boost of Innovative Public Purchase,
 - The promotion of Scientific Culture,
 - The boost of entrepreneurship and innovation,
 - The encouragement of employment for innovation,
 - The outward promotion of activities of cities of Innpulso Network,
 - The promotion and publicity of activities of Innpulso Network.

WORK GROUPS

Three work groups constitute the Network, being voluntary their involvement.

1. New Funding Models and support for the participation in European projects

2. Strengthen tools for the generation of more Innovative SMEs

3. Developing an innovative town model