# **Luis Frauca**

## **Business Manager**

EPTISA Servicios de Ingeniería S.L.

http://www.eptisa.com

# **Bilateral Meetings**

- Wednesday (10:00am 12:00pm)
- Wednesday (12:00pm 2:00pm)
- Wednesday (2:00pm 4:00pm)
- Wednesday (4:00pm 6:00pm)

## Description

Eptisa is an Engineering and Consulting Company working in the fields of water, environment, transport infrastructure, IT and Urban development. EPTISA is currently working in more than 40 countries, and collaborating in several Smart City projects in Spain and abroad.

**Organization Type** 

**Company** 

**Organization Size** 

Yes, I need a Congress & Trade Fair Pass Discount Code

LinkedIn

https://www.linkedin.com/profile/view?id=AAMAAAGr81cB32M8-htrTilNaMsS8V\_VrQvNKMU&trk=hp-identity-name
Areas of Activities

#### **SMART SOCIETY**

- 1. liveable city
- 2. regeneration
- 3. social well-being

## **TECHNOLOGY**

- 1. city platform
- 2. geo information

#### **GOVERNANCE**

1. economic development

#### **ENERGY**

1. ICT

## **SUSTAINABLE CITY**

- 1. Urban growth
- 2. green building
- 3. liveable cities
- 4. urban redevelopment
- 5. city strategy

Idea

## **Sustainable Districts**

Sustainable Districts aims to be a new model for urban regeneration of deprived areas. We are working on a proposal for redeveloping and reinvigorating a southern district area of the City of Madrid. This proposal encompasses a whole set of activities aimed at creating the socioeconomic conditions necessary to revamp this area of Madrid. Social innovation lies at the core of this proposal, together with the use of public spaces and nature based solutions as catalysts for citizens engagement and committment of other stakeholders.

we are looking for partners interested in new models of urban regeneration for socially deprived áreas, including business models, technology providers and organizations working in similar projects in other parts of the world and, especially in emerging markets.

## **Cooperation Requested**

- 1. Technical co-operation
- 2. Investment/Financing