



Joel Fernandes

Regional Director

European Business and Technology Centre

<http://www.ebtc.eu>

Bilateral Meetings

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

Description

EBTC is an initiative co-funded by the European Union and coordinated by EUROCHAMBRES. EBTC has a pan-India presence and focuses on the 4 key sectors of biotechnology, energy, environment and transport. Since its inception in 2008, EBTC has played a vital role in creating viable ecosystems for EU cleantech companies to do business and explore research opportunities in India. From India market entry strategy advisory to finding the right partner / project and facilitating collaborations, providing IPR advice, market exploration and making pilots happen on the ground, EBTC has been successful in extending its services to several European companies by being their trusted partner in their India entry www.ebtc.eu

Organization Type

Consultant

Organization Size

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

LinkedIn

<https://in.linkedin.com/pub/joel-fernandes/8/48b/b54>

Areas of Activities

SMART SOCIETY

1. equity
2. collaboration

TECHNOLOGY

1. city platform

GOVERNANCE

1. PPP
2. funding
3. economic development
4. entrepreneurship
5. involvement, partnerships collaboration

ENERGY

1. Climate change
2. renewables
3. grid architecture
4. storage
5. regulations
6. business models
7. zero carbon
8. management
9. electricity
10. metering

MOBILITY

1. Intelligent transport systems
2. public transportation
3. service integration
4. transport investments (Markets & Projects)
5. logistics of Rail Freight

SUSTAINABLE CITY

1. green building
2. water & waste management
3. urban redevelopment
4. city strategy
5. sustainability

Offer & Request

Smart City Solutions for India

EBTC is scouting for EU solutions for the 100 Smart Cities being developed in India.