



Clean Energy Innovation in Mexico

International Collaboration on Energy R&D MEXICO and EUROPE

30th of May 2017





Background

Mexico-Europe Program Clean Energy

Conclusions

Key opportunities

PROGRAM Mexico-Europe









Mexico's Largest co-funding Mechanisms (calls)

Mission Innovation – London Based

Mexico's Energy R&D and Innovation Funds - EUROPE

Mexico's largest cohort of Scholars on Energy

Lecture Series: Future of Energy in Mexico





Mexico's Largest match-funding mechanisms on Clean Energy R&D

- European Commission H2020 call (Sener-Conacyt)<u>20</u>
 Million Euros for Geothermal Energy Projects in Mexico Gemex)
- UK-Mexico Energy calls
 - Newton Fund FSE (Sener-Conacyt) 5£ Million
 - Had to be led by UK firms (Innovate UK)
 - Newton Fund FSE (Sener-Conacyt) Institutional Links £600k Clean Energy
 - For Researchers on <u>Mission Innovation topics</u>.
 - Open until 13th of June

Program Mexico-Europe





Mexico a Mission Innovation Founding Member

- Launched at COP21
- Steering Committe Founding Member (MI 1st Ministerial)
- Co-lead of Business and Investor Engagement Sub-Group (together with Canada and France).
 - Link with Breakthrough Energy Coalition (<u>BEC</u>)
 - Link with Businesses and Investors (eg. WEF, OGCI)

Opportunities for engagement of Mexican Private Sector and International Businesses and Investors.

MI- BIE Public Private Clean Energy Innovation Summit 12-13th of September Mexico City

Info: nmojarro.fse@energia.gob.mx

Program Mexico-Europe





- Mexico's largest Scholarship Programme for Energy (60,000 scholarhips for Energy topics) 12,000 for postgraduate level
 - + 430 Mexican Postgraduate Students on Energy Programmes at UK Universities Funded by FSE/FH
 - Joint-Masters and Phd Initiatives
 - Chevening-SENER-Conacyt Programme for outstanding Energy Programmes
 - Next call Opens August 8th, 2017 <u>Chevening website</u>
 - Post Doc Programme

Program Mexico-Europe





Mexico's Future of Energy Lectures (1 EU expert each month in Mexico)

- Workshops with +30 European Universities in Mexico
- CEMIE <u>Smart Grids</u>
- CEMIE Carbon Capture, Utilization and Storage (CCUS)
- CEMIE Bioenergy
- How 2 Guide International Energy Agency (IEA) <u>Smart Grids</u>

Past speakers include:

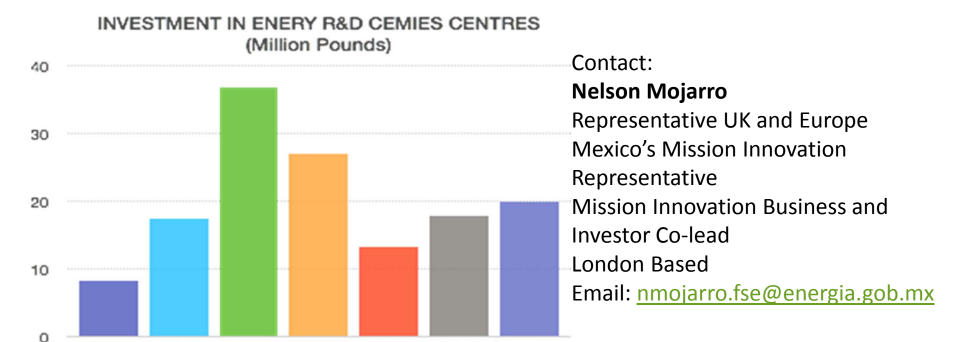
- Dr. Fatih Birol (IEA Executive Director)
- Prof. John Loughhead (UK Chief Scientific Advisor)
- Sir David King (Former FCO Special Representative for Climate Change)
- Lord Nicholas Stern (Grantham Institute-LSE)
- Dr. Bassam Fattouh (Director Oxford Institute for Energy Studies)

Conclusions





- Mexico is open for international collaboration in Clean Energy R&D.
- Match-Funding mechanisms, total projects + 27 million Euros.
- Mission Innovation Challenges topics + Energy Efficiency, Energy Storage, Energy Regulation, Social Impacts, Solar, Wind, Geothermal, Bioenergy, Smart Grids, Ocean Energy, CCUS (Upcoming), etc.
- Mexico will host MI BIE Public-Private Clean Energy Summit Event Mexico City Sept 12-13th 2017.



OCEAN SMART GRIDS

SOLAR GEOTHERMALBIONERGY