## **PSP Background**

What is the Poznan Strategic Programme on technology transfer?

**2007**. COP requested GEF to establish programme promoting investment in technology transfer, to help developing countries address their climate tech needs

**2008**. GEF established Poznan strategic programme (PSP) with funding of USD 50 million

2010. GEF outlined elements of long-term implementation of PSP:

- 1.Climate technology centres and climate technology network
- 2. Piloting technology projects
- 3. Public-private partnership for technology transfer
- 4. Technology needs assessments
- 5.GEF as catalytic supporting institution for technology transfer



## **PSP Highlights**

#### Climate technology centres and climate technology network

4 regional tech centres under implementation: Africa (AfDB), Asia and Pacific (ADB/UNEP), Eastern Europe and Central Asia (EBRD), Latin American and Caribbean (IDB)

GEF also supported a global Climate Technology Centre and Network project

#### **Piloting technology projects**

14 pilot projects, supporting tech transfer on:

Mitigation techs: renewable energy, energy efficiency, transport, and composting

Adaptation techs: membrane drip irrigation, flood- and drought-resistant crops, sustainable land management practices

#### **Technology needs assessments**

2009: USD 11 million to 36 developing countries for TNAs. Project completed.

2013: USD 8.2 million to 28 developing countries for TNAs. Project under execution.

2016: USD 6.7 million to 23 SIDs and LDCs for TNAs. Currently being CEO endorsed, and project to begin in 2018.



# **Project Status Updates**

#### **CTCN**

Project	Region	Status Update
Climate Technology Transfer Mechanisms and Networks	Latin America and	
in Latin America and the Caribbean	the Caribbean	MTR expected April 2018, FY17 PIR received
CTCN project	Global	Mid-term review expected this year

### **National Pilot Projects**

Project	Country	Status Update
Promotion and Development of Local Solar Technologies		
in Chile	Chile	MTR received and FY17 PIR received
		MTR expected by next COP report, FY17
	Colombia, Kenya,	received; Agency has extended the project to
SolarChill: Commercialization and Transfer	Swaziland	end Dec 2018 (original March 2018)
Construction of 1000 Ton per day Municipal Solid Wastes		
Composting Unit in Akouedo Abidjan	Côte d'Ivoire	No new documents received
DHRS Irrigation Technology Pilot Project to Face Climate		
Change Impact	Jordan	MTR Received and PIR received
Typha-based Thermal Insulation Material Production in		
Senegal	Senegal	MTR Received and PIR received

