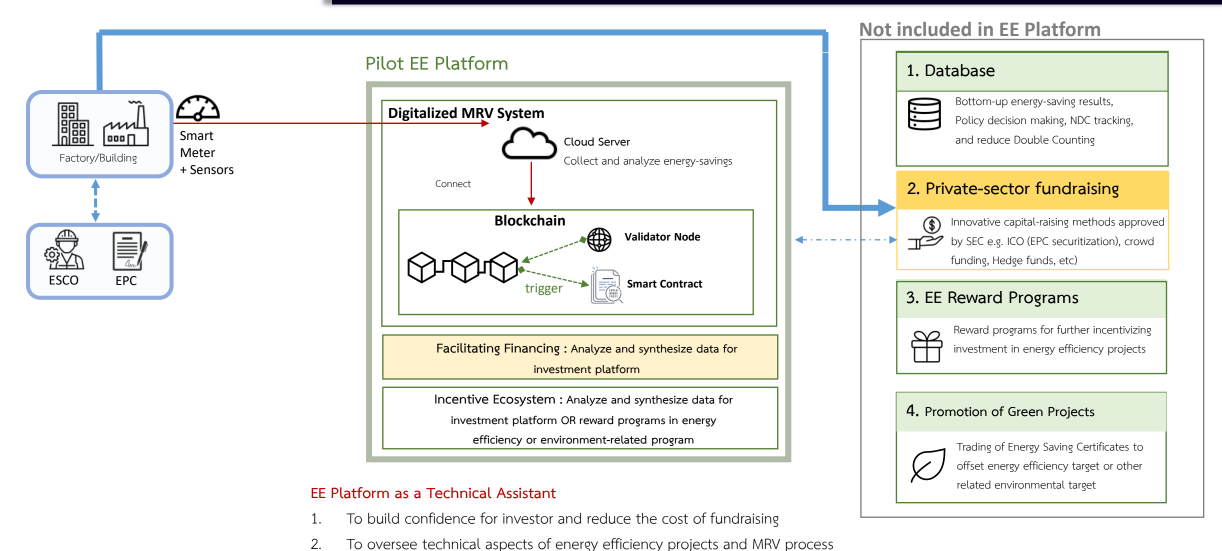
Leveraging Private Sector Investment via Energy Efficiency Platform



Currently being implemented 1

Other technical matters



Renewable Energy - Feed-in Tariff Rate (2022 – 2030)

Renewable Electricity Feed-in Tariff (FiT) Rate (2022 – 2030)						
Fuel Type	FiT (Baht/kWh)			Duration		
	*FiT _F	**FiT _V	FiT	Duration		
1. Biogas (Wastewater/Waste)						
All capacity	2.0724	-	2.0724	20 years		
2. Wind						
All capacity	3.1014	-	3.1014	25 years		
3. Solar Photovoltaic						
Ground-mounted – all capacity	2.1679	-	2.1679	25 years		
Ground-mounted + energy storage Capacity 10 - 90 MW	2.8331	-	2.8331	25 years		

Renewable Electricity Feed-in Tariff (FiT) Rate (2022 – 2030) Community Power Plant for Grass Root Economy Pilot Project							
Fuel Type	FiT (Baht/kWh)			Duration			
	*FiT _F	**FiT _v	FiT	Duration			
1. Biomass							
Installed capacity < 3 MW	2.61	2.2382	4.8482	20 years			
Installed capacity ≥ 3 MW	2.39	1.8736	4.2636	20 years			
2. Biogas							
Waste/Wastewater portion < 25%	2.79	1.9369	4.7269	20 years			

^{*}Fit $_F$ (Fixed Feed-in Tariff) – constant throughout the duration of the project **FiT $_V$ (Variable Feed-in Tariff) – varies throughout the duration of the project in response to inflation

^{***}For projects in the following provinces: Yala Pattani Narathiwat and Songkhla (Chana, Thepha, Saba Yoi, Na Thawi districts only) are entitled to additional FiT Premium rate of 0.5 Baht/kWh