NS-192 - Solar electric power plant

Syrian Arab Republic

NAMA Seeking Support for Implementation

		A Overview				
A.1 Par	ty	Syrian Arab Republic				
A.2 Titl	e of Mitigation Action	Solar electric power plant				
A.3 Description of mitigation action		installation of Solar electric pow within the conversion station of				
A.4 Sec	tor	X Energy supply Residential and Commercial buildings Agriculture Waste management Other	Transport and its Infrastructure Industry Forestry			
A.5 Tec	hnology	Bioenergy Energy Efficiency Hydropower Wind energy Carbon Capture and Storage Land fill gas collection	Cleaner Fuels Geothermal energy X Solar energy Ocean energy Low till / No till			
		Other				
A.6 Type of action		National/ Sectoral goal Strategy X National/Sectoral policy or program	Project: Investment in machinery Project: Investment in infrastructure Project: Other			
		Other				
A.7 Greenhouse gases covered by the action		CO2 N2O PFCs	CH4 HFCs SF6			
		Other				
	B National Implementing Entity					
B.1.0	Name	Public Establishment for E	lectrical Generation			
B.1.1	Contact Person 1	Dr. Eng. Mohamad Mousa	Alsad			
B.1.2	Address	Damascus				
B.1.3	Phone	+963112129791/+9639377	10718			
B.1.4	Email	mhmdalsaad@gmail.com				
B.1.5	Contact Person 2					
B.1.6	Address					
B.1.7	Phone					
B.1.8	Email					
D 1 0						

B.1.10	Address		
B.1.11	Phone		
B.1.12	Email		
B.1.13	Comments		
	C Expected timeframe for the	implementation of the mitigation action	
C.1	Number of years for co	mpletion 1	
C.2	Expected start year of in	mplementation 2015	
		D Currency	
D.1	Used Currency	AED	
		Conversion to USD: 1	
		E Cost	
E.1.1	Estimated full cost of implementation 1000000		
E.1.2	Comments on full cost of implementation		
E.2.1	Estimated incremental cost of implementation		
E.2.2	Comments on estimated in	-	
	implementation		
	F Support required for the	implementation the mitigation action	
F.1.1	Amount of Financial support	1000000	
F.1.2	Type of required Financial support	X Grant	
		Loan (sovereign) Guarantee	
		Loan (Private)	
		Carbon finance	
		Other	
F.1.3	Comments on Financial support	Other	
F.1.3 F.2.1	Comments on Financial support Amount of Technological support		
F.2.1	Comments on Technological support		
F.3.1	Amount of capacity building support		
F.3.2	Type of required capacity building support		
1.5.2	Type of required capacity building support	Individual level	
		Institutional level	
		Systemic level	
		Other	
F.3.3	Comments on Capacity Building support		
F.4	Financial support for implementation required		
F.5	Technological support for implementation required		
F.6	Capacity Building support for implementation	n 🗌	
	required		
	G Estimate	ed emission reductions	
G.1	Amount	0.002700	
G.2	Unit	MtCO2e/yr	
G.3	Additional imformation (e.g. if avail	able,	
	information on the methodological a	pproach	
	followed)		
	НС	Other indicators	
H.1		Other indicators of implementation	

I Other relevant information

I.1		Other relevant information including cobenefits for local sustainable development			
	J Relevant National Policies s	trategies, plans and programmes and/or other mitigation action			
J.1 Re	elevant National Policies				
		The Contract system No. 51/2004			
	The investment plans(Five-Year Plans)				
	The national Comprehensive development programs				
	Environmental Law No 12/2012				
J.2 Li	nk to other NAMAs				
K Attachments					
K	Attachments	Title Description			
K.1	Attachment description				
K.2	File	Browse			
L Support received					
L.1 O	utside the Registry				
L.2 Within the Registry		Support provided SupportType Amount Comment Date			