## **NS-159 - Efficient Cookstoves**

## Mexico

## **NAMA Seeking Support for Preparation**

	A Overview	
A.1 Party	Mexico	
A.2 Title of Mitigation Action	Efficient Cookstoves	
A.3 Description of mitigation action	This NAMA seeks to reduce the consumption of non renewable limprove the health, the economy	oiomass and to significantly y and quality of life of all the of efficient stoves that allow them
	This NAMA aims to deliver the following results:  1. Considerable improvements on final users by avoiding that they breath pollutant particles.  2. Improvements on the final user's economy by reducing their expense on the wood buying and/or on its collection time.  3. Reduction on the deforestation rate of the country by consuming less non renewable biomass.  4. Mitigate 1 million tCO2e as a yearly average (20.2 million tCO2e for the whole 20 years of lifetime of the NAMA).	
A.4 Sector	XEnergy supply Residential and Commercial buildings Agriculture Waste management	Transport and its Infrastructure Industry Forestry
	Other	
A.5 Technology	Bioenergy X Energy Efficiency Hydropower Wind Energy Carbon Capture and Storage Land fill gas collection	Cleaner fuels Geothermal Energy 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	XCO2 N2O PFCs	CH4 HFCs SF6

	Other			
B National Implementing Entity				
B.1.0 Name				
B.1.1 Contact Person 1	José Ramón Ardavín Ituarte			
B.1.2 Address	Lancaster 15, Col. Juárez, C.P. 06600, México D.F.			
B.1.3 Phone	+52 (55) 5229 1130			
B.1.4 Email	namacespedes@co2-solutions.com			
B.1.5 Contact Person 2	Alfonso Lanseros Valdés			
B.1.6 Address	Avenida Lázaro Cárdenas 1007 Pte. Residencial Santa Bárbara C.P. 66266 San Pedro Garza García, Nuevo León.			
B.1.7 Phone	+52 (81) 8220 9080			
B.1.8 Email	namacespedes@co2-solutions.com			
B.1.9 Contact Person 3	numuecspedes@eo2 solutions.com			
B.1.10 Address				
B.1.11 Phone				
B.1.12 Email				
B.1.13 Comments				
	meframe for the preparation of the mitigation action			
C.1 Number of months for completion 6				
D Currency				
D.1 Used Currency	AED			
Ţ				
	Conversion to USD: 1			
	E Cost			
E.1.1 Estimated full cost of preparation	600000			
E.1.2 Comments on full cost of prepara	developement. Nevertheless, financial support is required to			
	finish the main NAMA document, design the MRV mechanism and design a pilot project.			
F Supr	port required to prepare the mitigation action			
F.1.1 Amount of Financial support	600000			
F.1.2 Type of required Financial supp				
Type of required 1 manetal supp	Guarantee			
	Loan (sovereign)  Equity			
	Carbon finance			
	Concessional loan			
	Other			
F.1.3 Comments on Financial suppor	t			
F.2.1 Amount of Technical support				
F.2.2 Comments on Technical suppor	t			
F.3.1 Amount of capacity building su	pport			
F.3.2 Type of required capacity build	ing support Individual level			
	Institutional level			
	Systemic level			
	Other			
F.3.3 Comments on Capacity Buildin	g support			
F.4 Financial support required				
F.5 Technological support required				

F.6	Capacity support required			
G Relevant National Policies strategies, plans and programmes and/or other mitigation action				
G.1		Relevant National Policies		
G.2		Link to other NAMAs		
H Attachments				
Н	Attachments	Title Description		
H.1	Attachment description			
H.2	File	Browse		
I Support received				
I.1 Outside the Registry				
I.2 Wi	ithin the Registry	Support provided SupportType Amount Comment Date		