



NAMA Seeking Support for Preparation

A Overview

A.1 Party	Jordan
A.2 Title of Mitigation Action	National appropriate mitigation action (NAMA) for industrial sector
A.3 Description of mitigation action	To help industrial sector identify energy and water inefficiencies, renewable energy/low carbon fuel potentials inefficient waste management, accordingly; set a NAMA for this sector for the purpose of reducing the greenhouse gases (GHGs) emissions by at least 1 Gg CO ₂ eq annually since according to Jordan's Second National Communication (SNC). The NAMA will be prepared through: (1) Grouping of industries according to production line and capacity (categorization). (2) Benchmarking for SMEs in areas related to GHGs emissions. (3) Select representative sample of SMEs from each group based on benchmarking results in addition to include all large industries such as cement industries. (4) Assessment of the current situation to identify the focal areas (hot points) in the selected industries based on the baseline scenarios. (5) Generate mitigation scenarios to reduce (GHGs) emissions. (6) Conduct mitigation analysis of the generated scenarios to prioritize them. (7) Prepare action plan for the most feasible actions on the national level including the Measure, Report and Verify (MRV) for 5 of the most feasible actions
A.4 Sector	Industry
A.5 Technology	Energy Efficiency, Solar Energy, Resources Use-Efficiency
A.6 Type of action	National/ Sectoral goal
A.7 Greenhouse gases covered by the action	CO ₂

B National Implementing Entity

B.1.0 Name	Ministry of Environment
B.1.1 Address	JORDAN, AMMAN, UM UTHAINA, KING FAISAL STREET, BUILDING No.182
B.1.2 Contact Person	AHMAD ALQATARNEH, SECRETARY GENERAL
B.1.3 Phone	00962- 6- 5521941



B.1.4 Email AQATARNEH@YAHOO.COM

C. Expected timeframe for the preparation of the mitigation action

C.1 Number of months for completion 30

D.1 Used Currency USD

E Cost

E.1.1 Estimated full cost of preparation: 950000 USD

E.1.2 Comments on full cost of preparation:

F Support required to prepare the mitigation action

F.1.1 Amount of financial support: 850000 USD

F.1.2 Type of required financial support: Grant

F.1.3 Comments on Financial Support:

F.2.1 Amount of Technical support:

F.2.3 Comments on Technical support:

F.3.1 Amount of capacity building support: 100000 \$ (Dollars)

F.3.2 Type of required capacity building support: Individual level

F.3.3 Comments on Capacity Building Support: Modeling for GHGs emissions reduction

G Relevant National Policies strategies, plans and programmes and/or other mitigation action

G.1 Relevant National Policies: Energy strategy, water strategy, national agenda, second national communication, etc

G.2 Links to other mitigation actions: