

EPAP – II
Egyptian Environmental Affairs Agency (EEAA)

Application Form

1. CONTACT INFORMATION

1.1. Factory name:

1.2. Address:

1.3. Telephone:

1.4. Fax:

1.5. Contact Person in the factory:

1.6. Job title:

1.7. Mobile Number:

2. FACTORY INFORMATION

2.1. Year of Inception:

2.2. Industrial Sector: (e.g. Textile, Engineering, Building materials, chemical, etc)

2.3 Private sector (Domestic) Private sector (Multinational)

Public sector Other (Specify)

2.4 Total number of workers (permanent as well as contract and across all shifts)

2.5 Predominant land use in the 5 km radius

Industrial Agricultural

Residential Mixed

3. INFORMATION ON PRODUCTION-RAW MATERIALS-POLLUTION

3.1. Present level of Production

No	Main Products	Average Annual production
1		
2		
3		
4		

3.2. Consumption of Key Raw Materials and Energy

No	Raw Material	Average Annual Consumption
1	Water	In m ³
2	Electrical Energy	In KWH
3	Fuel (list fuel type)	In tons
4		
5		

3.3 Pollution

No	Pollutant	Average Total Annual Release BEFORE Treatment tons/year	Average Total Annual Release AFTER Treatment tons/year
	Wastewater Effluent		
1	Chemical Oxygen Demand (COD)		
2	Biochemical Oxygen Demand (BOD)		
3	Total Suspended Solids (TSS)		
4	Any other specific pollutant		
	Air Emissions		
5	Total Suspended Particulates (TSP)		
6	Sulphur Dioxide		
7	Nitrogen Oxides		
8	Any other specific		

	pollutant		
	Solid Waste		
9	Hazardous Waste		
10	Non-Hazardous Waste		

4. OTHER INFORMATION

4.1. Indicate the type of management systems in place in the factory

ISO 9000 (2001)

ISO 14001 (2004)

OHSAS 18000 (2007)

5. SUB-PROJECT INFORMATION

5.1. Title of the Sub-Project:

5.2. Target Pollutant addressed and the Media (e.g. Total Suspended Particulates to Air)

5.3. Type of Sub-Project

- Pollution Control Equipment/System
- Recycling for Reuse
- Recovery (Materials/Energy)
- Improvement of Existing Process Efficiency
- Improvement in Energy Efficiency
- Substitution/replacement of harmful/polluting material/process
- Other (specify)

5.4. Estimated pollution reduction (**List for each component of the sub-project**)

No	Target Pollutant	Average Total Annual Release BEFORE sub-project tons/year	Average Total Annual Release AFTER sub-project tons/year
	Wastewater Effluent		
1	Chemical Oxygen Demand (COD)		
2	Biochemical Oxygen Demand (BOD)		
3	Total Suspended Solids (TSS)		
4	Any other specific pollutant		
	Air Emissions		

5	Total Suspended Particulates (TSP)		
6	Sulphur Dioxide		
7	Nitrogen Oxides		
8	Any other specific pollutant		
	Solid Waste		
9	Hazardous Waste		
10	Non-Hazardous Waste		

5.4. Estimated production after the implementation of sub-project

No	Present Level	After implementation of Sub-project
1		
2		
3		
4		

5.5. Estimated costs of capital investment in LE

5.6. Estimated operating costs LE year

5.7. Estimated operating benefits LE year (Benefits could include reduced water/energy consumption; increased productivity/product quality)

5.8. Source of technology/know-how

Company/Country

5.9. Availability of equipment

Local
Imported

5.10. Implementation period in months

6. CARBON IMPLICATIONS

Will does the sub-project lead to potential reduction in the Green House Gas (GHG) emissions?

If Yes, provide details or attach a Project Idea Note (PIN)

7. ATTACHMENTS

- 7.1. Letter on Credit-worthiness
- 7.2. Location Map where sub-project will be implemented
- 7.3. Environmental Register (summary form) Full register will need to be shown to the PMU/EEAA staff during their visit
- 7.4. Process Flow Diagram and Factory layout clearly showing the positioning of the sub-project
- 7.5. Compliance Action Plan

The legal assignment of the company:

Name:

Job title:

Signature:

Date: