Presentation on Team-1

Group Members:

- Mr. R.N.R. Jayaratne, Sri Lanka
- 2. Mr. Rajan Bajracharya, Nepal
- 3. Mr. Abol Fazl Adaladi, Iran
- 4. Mr. Syed Nazmul Ahsan, Bangladesh

Emission from large point sources: Sulfur dioxide emission in the power sector Policy Evaluation Grid Option 1 Option 2 Opti

Policy Evaluation Grid	Option 1	Option 2	Option
forceability	5	5	4

5

5

Don't

Know

Enf

Appropriateness

Economic efficiency

Administrative Burden and cost to the Government

Limited Resources for monitoring

Limited Resources for enforcement

Cost effectiveness

Predictability

Resistance

Flexibility

Legitimacy

Equity

Transparency

Policy Evaluation Grid	Option 1	Option 2	Option 3
Time scale of policy implementation	4	3	Don't Know
Time scale of policy effects	4	2	3
Overall expected environmental effectiveness	4	4	3

What are barriers for implementation and enforcement of this specific policy instrument?	Option 1	Option 2	Option 3
Lac of top level governmental support	4	5	4
Lack of Governmental Financing	1	5	4
Overlap of competencies at national level	4	5	5
Overlap of governmental competencies between national state and municipal level	4	5	3
Industry lobbyism	3	4	Don't know
Public resistance	2	3	Don't know
Corruption	3	4	Don't know
Lack of skilled human resources	2	4	2
Lack of trust between deferent actors	2	4	5

General Comments

- To Aware to the Polluters & Civil Society.
- To Improve Transparency on Tax Collection.
- To Strength Proper Monitoring Activities.
- To Introduce Environment Auditing.
- To Introduce Polluters Pay Principle (PPP).

