**Outline of *Typical Case***

**I. Case Name**

**II. Project Overview**

No restriction to content length. Please indicate the project background, management requirements, objects, scale, goals of treatment, main technologies and financing form, etc.

**III. Project Analysis**

1. Process

Give a brief introduction in at least 200 words to the process principle, work flow, key indicators, and special functions; process diagram or photo of facilities can be attached.

2. Key technologies

Give a brief introduction in at least 200 words to the key technologies, new materials or systems, etc.

**IV. Technical Indicator**

No restriction to content length. Give a brief introduction to the main pollutant, removal or harmlessness efficiency, applicable treatment standards and attainment status, etc; operation and maintenance parameters of key equipment/facilities (e.g. energy consumption and treatment capacity, etc), indicator of secondary emission, water-saving and energy-saving volumes, etc.

**V. Construction or Operation**

No restriction to content length. Introduce the construction or operation flow, with a focus on the main milestones or major procedures. Attach the schematic diagram of facility layout and color photos of overall project and main components.

**VI. Cost-benefit Analysis**

1. Economic benefit analysis

No restriction to content length. Give a brief description to the investment and operation cost etc.

2. Environmental benefit analysis

No restriction to content length. Describe the environmental benefits generated by the project.

**VII. Project acceptance**

Provide a project acceptance report or certificate.

**VIII. Contact**

Organization Name:

Contact:

Address:

Zip code:

Tel:

Fax:

E-mail: