【Template】

**The World Bank GEF Project - Environmentally Sustainable Development of the Iron and Steel Industry in China**

**Enterprise Demonstration Activity**

**Expression of Interest**

To: the Foreign Environmental Cooperation Center, Ministry of Ecology and Environment of China

It is hereby acknowledged reception of your **Call for Expression of Interest for the Enterprise Demonstration Activity of the World Bank GEF Project: Environmentally Sustainable Development of the Iron and Steel Industry in China** (hereinafter referred to as the Call).

(Enterprise name) is legally registered in the People’s Republic of China with independent legal entity and meets the qualification requirements specified in the Call for the demonstration enterprise. The interest is hereby expressed in participating in demonstration activities of the project and the promise is made to work with the World Bank and FECO, take part in project preparation according to project progress, provide information and materials as required, and conduct activities in PPG. It is planned to begin the ultra-low reconstruction on XXX production line in X (month) 202X, and at the same time conduct BAT/BEP upgrading and reconstruction with total expected investment of RMB XX thousand (with RMB XX thousand grant to be applied and the rest to be co-financed by the enterprise). We are committed to continuously operating the facility after the demonstration phase and conducting periodical monitoring of dioxins and furans to ensure compliance with BAT/BEP standard, and to conforming to the World Bank Environmental and Social Framework for the activities to be supported by the grant.

Please see the Appendixes for application documents required.

Appendix A. Enterprise information

Appendix B. Enterprise qualifications

Appendix C. Demonstration implementation plan (or concept)

Enterprise Name（Seal）：

Legal Representative Signature：

Date：

**Appendix A. Enterprise information**

Basic information of the enterprise should at least include：

（1）Enterprise name; organization code; location; contact; address (coordinates); industry category and code; enterprise scale; form of ownership; and staff information；

（2）Whether the enterprise has obtained relevant certificates (including Quality Management System, Environmental Management System, Occupation Health and Safety Management System, Clean Production Audit)；

（3）Current production capacity and actual output last year; specifications and number of main equipment, pre-treatment of raw material, main production technology for melting, exhaust gas end-of-pipe treatment facility and main technical parameter; installation and operation of automatic monitoring equipment and networking connection with the monitoring system of local environmental authority; resource consumption and comprehensive utilization, such as energy consumption and water circulation use ratio;

（4）Pollutant discharge permit; latest monitoring data of pollutants such as in water, air, and noise and whether the data meet the standards; solid waste generation and management;

（5）Whether there is major violation in environmental protection and labor, or whether there is occupational health and safety incident in the past 3 years;

（6）Time of completion acceptance and production status of the production line to be applied for reconstruction and upgrading, and whether the legal Safety and Occupational Health assessment documents and EIA document are complete (report approval and acceptance inspection materials);

（7）Whether the enterprise has formulated the ultra-low emission reconstruction plan, and the start and finish time of the reconstruction;

（8）Business condition, tax and social insurance payment in the past two years.

**Appendix B. Enterprise qualifications**

List of supporting documents (copies of (1)-(8) needed):

（1）Business license

（2）Organization code certificate

（3）Tax registration certificate

（4）Land certificate

（5）EIA approval and acceptance inspection materials

（6）Certificates of Quality Management System, Environmental Management System, Occupation Health and Safety Management System, and Clean Production Audit (if applicable)

（7）Pollutants discharge permit (with annual implementation report)

（8）Environmental monitoring report(s) (or online monitoring data report(s))

（9）Ultra-low emission reconstruction plan (or scheme)

（10）Reference letter (if applicable. The letter should indicate basic information of the enterprise as well as justification for recommendation. The letter could be issued by such authorities as provincial government department or government of or above prefectural level)

Please put the above-mentioned materials in order, bind them finely, and submit them to FECO. Copies of documents should be clear enough to identify the seal and words.

**Appendix C. Demonstration implementation plan (or concept)**

The enterprise should formulate the demonstration implementation plan (or concept) based on its actual condition. The demonstration implementation plan should include:

（1）Enterprise introduction；

（2）Demonstration technology scheme (with focus on conducting BAT/BEP upgrading and reconstruction on the basis of ultra-low emission reconstruction technology scheme) and main technology roadmap;

（3）Technology feasibility of dioxins reduction target and analysis of target reachability (with focus on comparison of technology policies related to BAT in the iron and steel sector between China and other countries, and reasonably designing and specifying technology combination);

（4）Timeline and budget breakdown (the number and proportion of the grant to be applied, the activities to be supported, and co-financing (cash and in-kind included) should be specified);

（5）Statement of no major law-violation;

（6）Draft letter of commitment for co-financing (formal letter could be prepared after the specific number of co-financing is settled).