**Outstanding Environmental and Climate Performance**

**Award**

The Outstanding Environmental and Climate Performance Award is presented by the European Chamber Shanghai Chapter to recognize a company’s achievement in overall strategic planning and pioneering role of facilitating multi-stakeholders to realize UN Sustainability Development Goals in its China operations.

Describe company operations, including but not limited to engagement in cross-sector collaboration on a shared vision, facing industry challenges and finding positive solutions that call for synergistic action; especially in advancing the creation of business and environment shared values while enhancing company responsible competitiveness. Please use size 12pt. Times New Roman font to respond to the following questions.

***A company can submit multiple application forms with different cases to apply for different award categories.***

|  |
| --- |
| **Please Select your Company Type**□ **MNC** (more than 1,000 employees worldwide)□ **SME** (less than 1,000 employees worldwide) |
| **Environmental and Climate Goals & Strategy *(300-word maximum)***Please describe your company’s overall long-term & short-term environmental and climate goals on identified key environment issues/topics. Please describe the strategy and measures on how to achieve these major sustainability goals.  |
|  |
| **Environment and Climate Management & Organizational Structures *(300-word maximum)***Please introduce your company's policy on environmental and climate sustainability, how this policy affects the decision-making process and whether your company has established a comprehensive environmental/climate risk management system. Please describe your company’s overall environment and climate management structure, its roles and responsibilities. |
|  |
| **Identification of Environmental and/or Climate Issues *(300-word maximum)***Please describe how the environmental and/or climate issues are identified and prioritized inside of the company, e.g. materiality matrix, etc. |
|  |
| **Stakeholder Support & Engagement *(500-word maximum)***Please describe your company’s efforts in involving external stakeholders. Include how these efforts promote a shared environment and climate vision involving different external stakeholders in cross-sector collaboration, confronting environmental challenges, solution exploration and synergistic action. |
|  |
| **Environment and Climate Performance Monitoring, Data Collection & Information Disclosure *(400-word maximum)***Please introduce how your company monitor its daily environment and climate performance at corporate level and factory level (if any). Please describe whether your company have an environmental data collection system on material environment topics and whether the company has started disclosing its environmental/climate information on a regular basis |
|  |
| **Environment-friendly Approach and Climate Action Best Practices *(1,000-word maximum)***Please describe one case that illustrates your company’s environment and climate best practices. Please describe the environmental challenge(s) the company faced at the starting point of the case and how it might have affected the company. Describe how your company mitigates environmental/climate degradation, e.g. introduced new techniques, adopted new environmental management, implemented creative programs, etc. Please introduce the participation of stakeholders in the case and provide input and output to demonstrate how that contributes to reaching the environmental objectives of the company. Please also introduce how the company measures and/or tracks environment and climate performance improvement. |
| * + - 1. **Related Issues**

□Water□Waste□Energy□Carbon pricing (i.e. ETS, CDM & Internal Price on Carbon)□Others: (please specify) * + - 1. **Case Introduction**
			2. **Environmental and/or Climate Challenge**
			3. **Stakeholders Support**
* Internal stakeholders and participation method(s)
* External stakeholders and participation method(s)
	+ - 1. **Program Input, e.g.:**
* Program duration
* Total investment (RMB) during program
* One-time investment at the beginning of the program
* Investment on program operation, maintenance, etc. during program implementation
* Volunteer service hours during program period

**…*** + - 1. **Program output, e.g.:**
* Reduced consumption of raw materials (ton)
* Reduced energy consumption (ton of coal equivalent)
* Reduced water consumption (ton)
* Reduced GHG emission (ton)
* Reduced waste gas emission (ton)
* Reduced waste water emission (ton)
* Reduced waste emission (ton)
* Increased energy efficiency (e.g. renewable energy) (percentage)
* Value creation of waste (e.g. reduce, reuse, recycle) (RMB)
* Non-material benefits (e.g. biodiversity recovery, community development)

**…** |

**THE END**