

International Finance Forum (IFF)

Global Green Finance Award 2024

Annual Award

Application Form

 Applicant:

|  |
| --- |
| **Institution Information**  |
| **Institution Name** |
|  |
| **Date of Establishment** |
|  |
| **Domicile** |
| 🞎China’s Mainland 🞎Hong Kong SAR, Macao SAR or Taiwan, China 🞎Asia Pacific ex-China 🞎North America 🞎Latin America 🞎Europe 🞎Middle East and Africa |
| **Applicant Contact Information**  |
| E-mail |  |
| Website |  |
| Contact Information | Name  |  |
| Position  |  |
| Phone Number  |  |
| Email |  |
| **Referrer** |
| Name |  |
| Job Position |  |
| Name |  |
| Job Position |  |
| **Institution Introduction (No more than 300 words).**  |
|  |
| **Institution Evaluation** |
|

|  |  |  |  |
| --- | --- | --- | --- |
| **Primary Indicator** | **Secondary Indicator** | **Note** | **Content** |
| 1. **Green Finance Practice and Impact**

**(30 points)** | * 1. Quantity and Market Impact of Green Technologies/ Products/ Services

(20 points) | The variety and quantity of green technologies/products/services launched, including but not limited to green technology patents, green bonds, green funds, green insurance, carbon trading, etc., and their market influence.**Reference:** Market share, variety and quantity of technologies/products/services, market feedback, and customer satisfaction surveys, etc. |  |
| 1.2 Environmental Benefits (5 points) | Environmental benefits generated by green practices.**Reference:** Quality and quantity of ecological restoration, biodiversity protection, etc. |  |
| 1.3 Social Benefits(5 points) | Impact on the improvement of social benefits.**Reference:** Job opportunities created, community development status, investment made in education or health improvement projects, etc. |  |
| 1. **Contribution to the Development of Green Finance**

**(20 points)** | * 1. Global/Regional/National Contribution

(10 points) | Contribution to promoting green transformation and achieving sustainable goals on a global/regional/national level.**Reference:** Number of green finance related projects, regions and nations covered, beneficiary population, total green investment, etc. |  |
| 2.2 Contribution to Key Sustainable Issues (5 points) | Efforts and achievements in addressing and promoting key sustainability issues, including but not limited to climate change, environmental protection, social justice, economic growth, and technological innovation.**Reference:** Participation in the development of international or domestic green finance standards and initiatives, promotion of the achievement of the 17 United Nations Sustainable Development Goals (SDGs), etc. |  |
| * 1. Contribution to Key Industries

(5 points) | Role played in investment and financing in empowering innovation and entrepreneurship in key industries.**Reference:** Investments in high-tech and innovative enterprises/projects, especially in the key areas of scientific and technological innovation actively supported by national strategies. |  |
| 1. **Profitability of Green Operations**

**(10 points)** | * 1. Annual Revenue Growth in Green Operations

(3 points) | Leading position compared to peers in the same industry.**Reference:** Annual revenue growth rate in green operations, ranking of revenue growth rate for green operations in the same industry, etc. |  |
| * 1. Green Business Net Profit Level

(3 points) | Leading position compared to peers in the same industry.**Reference:** Net profit growth rate in green operations, ranking of net profit growth rate for green operations in the same industry, etc. |  |
| 3.3 Return on Green Investment (4 points) | Return on green investment.**Reference:** Direct financial returns, cost savings, risk reduction, brand value enhancement, market performance, etc. |  |
| 1. **Climate Risk Management and Adaptation**

**(10 points)** | * 1. Climate Risk Assessment and Management

(5 points) | How to identify, assess, and manage climate-related risks, including physical and transition risks.**Reference:** Status of climate risk assessments, implementation of management measures, assessment of the effectiveness of risk management, etc. |  |
| 4.2 Climate Adaptation and Mitigation Measures (5 points) | How are climate adaptation and mitigation measures taken into consideration in investment and financing decisions or productive processes? Also, how effective are these measures?**Reference:** Climate adaptation measures in investment and financing decisions, climate mitigation measures in productive processes, assessment of the effectiveness of climate adaptation and mitigation measures. |  |
| **5. Emission Reduction Achievements****(10 points)** | 5.1 Carbon Emission Reduction Target Setting and Achievement (5 points) | Scientific carbon emission reduction target and pathway, and the implementation of these (including scope I, II and III1).**Reference:** Carbon emission reduction targets, proportion of carbon emission reduction targets achieved, specific emission reduction measures implemented. |  |
| 5.2 Input and Achievement of Carbon Emission Reduction Technologies or Products (5 points) | Input and achievements in the research, development and adoption of new technologies or products.**Reference:** R&D investment sum, new technologies or products developed, technologies or products converting into market products achievements. |  |
| **6. Sustainability of Green Finance Practices****(10 points)** | 6.1 Strategic Vision (3 points) | Definition and executability of long-term goals and implementation strategies for a green development strategy.**Reference:** Quality of the long-term strategy for green development that was formulated, public awareness of the strategy, implementation of specific action plans for strategic implementation. |  |
| 6.2 Long-term and Short-term Goals (3 points) | **Reference:** Status of sustainability assessment on green finance practices, consistency of long-term goals and short-term actions, and examples of continuous improvement in green finance practices. |  |
| 6.3 Execution and Measures (4 points) | Specified plan for achieving goals.**Reference:** Innovation of execution methods, long-term effectiveness and adaptability, social acceptance, resource utilization efficiency, adaptability and resilience, etc. |  |
| **7. Replicability and Promotability of Green Finance Practice****(10 points)** | 7.1 Replicability (5 points) | Replicable standardized process or model development of green practices.**Reference:** Availability of clear operating manuals, guidelines, or best practice documents as the reference and adoption guide for other institutions. |  |
| 7.2 Interdisciplinary Applicability (5 points) | Applicability and compatibility of green practices across different industries, fields, or regions.**Reference:** Cross-industry cooperation projects, examples of inter-disciplinary application, success rate of replication under similar environmental conditions, etc. |  |

 |

1. **Entities:** Scope I (direct emissions) - 1. Carbon emissions per unit of product in the production process; 2. Proportion of renewable energy in the energy consumption structure; 3. Reduction rate of energy consumption per unit of output; 4. Carbon footprint in the life cycle assessment (LCA) of new products or services.

Scope II (Indirect Emissions) - 1. Carbon intensity of purchased electricity or other energy sources; 2. Implementation of energy efficiency improvement measures;

3. Proportion of green energy purchases (e.g., green power certificates).

Scope III (Other Indirect Emissions) - 1. Carbon management strategies and practices in the supply chain; 2. Carbon emissions from employee commuting and measures to optimize them; 3. Carbon emissions at the product use and disposal stages; 4. Emission reduction projects with suppliers and partners

**Financial Institutions:** Scope I (Direct Emissions) - 1. Energy efficiency and carbon emissions of office space; 2. Green office and low carbon operation practices

Scope II (Indirect emissions) - Proportion of green assets in portfolio; amount and proportion of financing provided for green projects.

Scope III (Other Indirect Emissions) - 1. Carbon emissions of enterprises supported through financial products and services; 2. Innovation and development of green financial products; 3. Carbon footprint disclosure and assessment of clients and investment projects.

|  |
| --- |
| **Statement of Applicant Institution** |
| I, on behalf of the organization where I am from, hereby make a solemn statement regarding the participation in the evaluation of the International Finance Forum (IFF) Global Green Finance Award 2024.We fully understand and agree with the requirements of the International Finance Forum (IFF) Global Green Finance Award 2024 - Annual Award. All documents submitted are true and correct. We agree that the organizer has the right to keep the application materials and release in public, to promote international exchanges and cooperation on good experiences and practices of green finance, and contribute to sustainable development and realization of Sustainable Development Goals (SDGs).Signature of Representative (with official stamp)Date:  |
| **Recommendations of the Secretariat** |
|  |
| **Total Score of the Project Recommended by the Secretariat** |
|  |
| Note: ① Non-profit institutions refer to institutions that are not profit-oriented, such as government departments, industry associations, international organizations, public welfare organizations, and NGOs.② The application form should be concise in all columns and should not exceed the required number of words. Detailed explanatory materials, charts, pictures, images, etc. can be provided in the form of attachments, with the title of "Annual Award - Name of the Institution - Number of the Column", and sent to **gggc@iff.org.cn** together with the application form. The subject of the email must state "IFF Global Green Finance Award 2024 - Annual Award - Name of the Institution". Application deadline: Sept.15, 2024. |