***\*注：申请表包括中英文两部分，请同时填写并提交中文及英文表格。***



第六届国际金融论坛（IFF）

“全球绿色金融奖-年度奖”

申请表

申请机构：

|  |  |  |
| --- | --- | --- |
| **申请机构信息** | | |
| **机构名称** | | |
|  | | |
| **机构成立时间** | | |
|  | | |
| **机构注册地** | | |
| 🞎中国大陆 🞎香港、澳门特别行政区及台湾地区 🞎中国外的亚太地区  🞎北美地区 🞎拉丁美洲 🞎欧洲 🞎中东和非洲 | | |
| **申请机构联系信息** | | |
| 机构邮箱 |  | |
| 机构网址 |  | |
| 申请机构联系人信息 | 姓名 |  |
| 职位 |  |
| 座机/手机 |  |
| 电子邮箱 |  |
| **推荐人信息** | | |
| 姓名 |  | |
| 推荐人职位 |  | |
| 姓名 |  | |
| 推荐人职位 |  | |
| **机构简介 （限300字）** | | |
| |  |  |  |  | | --- | --- | --- | --- | | **机构评议（每栏限500字）** | | | | | **一级指标** | **二级指标** | **注释** | **填写内容** | | **1.绿色金融发展实践及影响力（30分）** | 1.1绿色技术/产品/服务数量及其市场影响力（20分） | 推出的绿色技术/产品/服务的种类和数量，包括但不限于绿色技术专利、绿色债券、绿色基金、绿色保险、碳交易等数量及其市场影响力。  **参考指标：**市场占有率、技术/产品/服务的种类和数量、市场反馈和客户满意度调查等佐证信息，以便评审更全面地评估市场影响力。 |  | | 1.2环境效益  （5分） | 绿色实践产生的环境效益  **参考指标：**生态修复质量和面积、生物多样性保护等 | | 1.3社会效益  （5分） | 提升社会生活质量的实际影响  **参考指标：**创造就业机会数量、社区发展项目情况、教育或卫生改善项目投入金额等 | | **2.绿色金融发展贡献（20分）** | 2.1全球或国家/区域贡献（10分） | 在推动绿色转型、实现可持续目标等方面对全球或特定国家/地区所做出的贡献  **参考指标：**绿色金融项目数量、覆盖国家/地区数量、受益人群规模、绿色投资总额等 |  | | 2.2对关键可持续议题贡献（5分） | 在解决和推动关键可持续性议题方面的努力和成果，包括但不限于气候变化、环境保护、社会公正、经济增长和技术创新等领域。  **参考指标：**参与制定的国际或国内绿色金融标准和倡议；推动联合国17个可持续发展目标（SDGs）的实现等 |  | | 2.3 对于关键行业的贡献（5分） | 在赋能关键行业创新创业投融资方面发挥的作用。  **参考指标：**投资高科技和创新型企业/项目数量，特别是积极支持国家战略的关键科技创新领域 |  | | **3.绿色业务盈利性（10分）** | 3.1绿色业务年收入增长水平（3分） | 与同行业比较，是否处于行业领先地位  **参考指标：**绿色业务年收入增长率、同行业绿色业务收入增长率排名等 |  | | 3.2绿色业务净利润水平（3分） | 与同行业比较，是否处于行业领先地位  **参考指标：**绿色业务净利润增长率、同行业绿色业务净利润增长率排名 |  | | 3.3 绿色投资回报率（4分） | 企业对绿色业务的投资回报率  **参考指标：**直接财务回报，成本节约，风险降低，品牌价值提升，市场表现等 |  | | **4.气候风险管理与适应（10分）** | 4.1气候风险评估与管理（5分） | 如何识别、评估和管理与气候相关风险，包括物理风险和转型风险  **参考指标：**气候风险评估报告情况、管理措施的实施案例情况、风险管理效果评估报告情况等 |  | | 4.2气候适应与缓解措施（5分） | 在投融资决策或生产过程中如何考虑气候适应和缓解措施，以及相关措施的有效性  **参考指标：**投融资决策中的气候适应措施、生产过程中的气候缓解措施、气候适应与缓解措施的效果评估 |  | | **5.减排成效**  **（10分）** | 5.1碳减排目标的设定与实现情况（5分） | 是否设定了科学的碳减排目标和路径，并按计划实施情况（含范围一二三1）  **参考指标：**设定的碳减排目标数量、实现的碳减排目标比例、实施的具体减排措施数量 |  | | 5.2减排技术或产品投入与成果转化  （5分） | 在研发和采用新技术或产品方面的投入和成果  **参考指标：**研发投入金额、新技术或产品的数量、成果转化为市场产品的案例数量 |  | | **6.绿色实践可持续性（10分）** | 6.1机构战略愿景（3分） | 绿色战略长期目标和实施战略的明确性与可执行性  **参考指标：**制定的绿色发展长期战略的质量、战略的公众知晓度、战略实施的具体行动计划实操性 |  | | 6.2长短期目标（3分） | **参考指标：**绿色金融实践的可持续性评估报告情况、长期目标与短期行动的一致性、绿色金融实践的持续改进案例情况 |  | | 6.3 执行手段和措施（4分） | 为实现目标所指定的计划  **参考指标：**执行手段创新性、长期内保持有效性和适应性、社会接受度、资源利用效率、适应性和弹性等。 |  | | **7.绿色金融实践的可复制推广性**  **（10分）** | 7.1 可复制性（5分） | 绿色实践是否已形成可复制的标准化流程或模式。  **参考指标：**是否有明确的操作手册、指南或最佳实践文档可供其他机构参考和采纳 |  | | 7.2跨领域推广性（5分） | 绿色实践在不同行业、领域或地区的适用性和兼容性  **参考指标：**跨行业合作项目数量、不同领域应用案例数量、相似环境条件下的复制成功率等 |  | | | |

1. **实体企业:**

范围一（直接排放）-1.生产过程中单位产品的碳排放量;2.能源消耗结构中可再生能源的比例;3.单位产出能耗的降低率;4.新产品或服务的生命周期评估（LCA）中的碳足迹

范围二（间接排放）-1.购买的电力或其他能源的碳强度;2.能源效率改进措施的实施情况;3.绿色能源采购比例（如绿色电力证书）

范围三（其他间接排放）-1.供应链中的碳排放管理策略和实践;2.员工通勤的碳排放量及其优化措施;3.产品使用和废弃阶段的碳排放量;4.与供应商和合作伙伴共同实施的减排项目

**金融机构:**

范围一（直接排放）-1.办公场所的能源效率和碳排放量;2.绿色办公和低碳运营的实践情况

范围二（间接排放）-投资组合中的绿色资产比例;为绿色项目提供融资的金额和比例

范围三（其他间接排放）-1.通过金融产品和服务支持的企业的碳排放量;2.绿色金融产品的创新和发展情况;3.客户和投资项目的碳足迹披露和评估

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| **申请机构声明** | |
| 申请机构充分了解并完全同意国际金融论坛（IFF）“全球绿色金融奖”的评选活动要求，并保证以上提供材料和信息客观真实，同意主办方保留此份申请材料及相关附件资料并公开宣传或传播案例，以促进绿色金融国际交流和合作，推介绿色金融发展的有益经验和最佳案例，为践行可持续发展理念并实现其全球目标做出贡献。  申请机构负责人签字（并加盖公章）：  2025年 月 日 | |
| **秘书处推荐意见** | |
|  | |
| **秘书处推荐项目总分数** |  |
| 填表说明：  ①要求申请表各栏目要点精炼，不得超过规定字数。可用附件提供详细说明材料、图表数据、图片、影像资料等，标题上均统一格式写明“年度奖-申奖机构名称-栏目编号”，与填好的申请表一并提交。  ②填好的申请表以及所有附件以电子版形式打包发送至gggc@iff.org.cn。请在邮件标题注明“第六届IFF全球绿色金融奖-年度奖-机构名称”，申请截止日期：2025年8月5日。 | |



International Finance Forum (IFF)

Global Green Finance Award 2025

Annual Award

Application Form

Applicant:

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| **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 Sustainability-related 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. Net Profit in Green Operations   (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 Realization  (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 of Carbon Emission Reduction Technologies or Products and Achievement Transformation(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 Scalability 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 Scalability  (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.

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| --- | --- |
| **Applicant Statement** | |
| 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 2025. We fully understand and agree with the requirements of the International Finance Forum (IFF) Global Green Finance Award 2025 - 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).  Authorized Signatory: (with official stamp)  Date: | |
| **Recommendations of the Secretariat** | |
|  | |
| **Total Score 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 2025 - Annual Award - Name of the Institution".  ③ Submission Deadline: **August 5, 2025**. | |