***\*Note: The form consists of both Chinese and English sections. Please complete and submit both forms.***



International Finance Forum (IFF)

Global Green Finance Award 2025

Innovation Award

Application Form

Applicant:

Project:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **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).** | | | | | |
|  | | | | | |
| **Project Information** | | | | | |
| Project Name | | |  | | |
| Client Name | | |  | | |
| Country | | |  | | |
| Form of Participation | | | **🞎**As a leading company **🞎**As a joint company | | |
| Name of Cooperating Entity (if any) | | |  | | |
| Source of Funding | | |  | | |
| Progress | | | **🞎**Completed | Starting Date |  |
| Closing Date |  |
| **🞎**Uncompleted | Starting Date |  |
| Expected Closing Date |  |
| Information about Key Participants (senior expert, supervisor, coordinator, team leader, etc.) and corresponding responsibilities | | |  | | |
| Project Background (No more than 300 words) | | |  | | |
| Project Introduction (No more than 500 words) | | |  | | |
| **Project Evaluation** | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | **Primary Indicator** | **Secondary Indicator** | **Note** | **Content** | | 1. **Innovation Leadership of Green Technology/**   **Solution**  **(30 points)** | 1.1 Green Technology/Solution Innovativeness (15 points) | The degree of innovation in a technology, product design, service model, financial tool, etc.  **Reference:**  New technology/solution application rate (percentage of successfully applied new technologies in total technology demand), implementation frequency of improvement measures (number of process or product improvement measures implemented), innovation achievement conversion rate (proportion of innovation achievements converted into actual operations), patents or intellectual property rights, etc. |  | | 1.2 Green Technology/Solution Leadership (10 points) | Leading role of a technology or solution in addressing environmental and social issues.  **Reference:**  Uniqueness and innovation of technology/solution, resulting improvement of an existing problem, supported cutting-edge green industries and carbon reduction projects. |  | | 1.3 Green Technology/Solution Practicability  (5 points) | Practicability, maturity, and implementation reliability of a technology/solution.  **Reference:**  Risk prevention capability, maturity of technology, project implementation success rate, stability and reliability of technology. |  | | **2.Global/Regional/National Contribution**  **(20 points)** | 2.1 Green Leadership and Impact (10 points) | **Reference:**  Driving role and impact on green finance in the global/regional context. |  | | 2.2 Impact on Regional/National Sustainable Development (5 points) | The effectiveness of promoting green finance practices and solutions within the region, as well as the contribution to global climate action and the achievement of the UN’s SDGs.  **Reference:**  Contribution to implementation of global climate action and SDGs, effectiveness of promoting green finance practices and solutions within the region, training and capacity building within the region during the implementation process. |  | | 2.3 Contribution to Key Industries  (5 points) | Role played in investment and financing in empowering innovation and entrepreneurship in key industries.  **Reference:**  Investment in high-tech and innovative enterprises/projects, especially in key areas of scientific and technological innovation actively supported by national strategies. |  | | **3.Environmental Benefits**  **(20 points)** | 3.1 Carbon Emission Reductions and Climate Change Solutions (10 points) | Contribution to reducing greenhouse gas emissions and mitigating climate change.  **Reference:**  Achievement of carbon emission reduction, carbon intensity reduction rate, degree of compliance with international carbon emission reduction standards, etc. |  | | 3.2 Ecological and Resource Benefits  (10 points) | Contributions to ecological environment protection, resource recycling, and biodiversity conservation.  **Reference:**  Ecological service value, resource utilization efficiency, biodiversity conservation effectiveness, etc. |  | | **4. Economic Benefits and Market Potential (10 points)** | 4.1 Economic Benefits  (5 points) | Economic returns and financial sustainability.  **Reference:**  Investment return rate, economic benefit analysis, cost-benefit ratio, etc. |  | | 4.2 Market Potential and Competitiveness  (5 points) | Market competitiveness and potential growth potential.  **Reference:**  Market share expectations, potential customer base, competitive advantage, etc. |  | | **5. Project Sustainability**  **(10 points)** | 5.1 Long-term Sustainability  (5 points) | Long-term operational capability and adaptability to future changes.  **Reference:**  Sustainable operation period, risk resistance capability assessment, long-term environmental benefit forecast, resilience to external macro and micro environmental changes, etc. |  | | 5.2 Social Well-being and Knowledge Dissemination  (5 points) | Contribution and sustainability in enhancing social welfare and enhancing public environmental awareness.  **Reference:**  Improvement in the community’s quality of life, quantity and frequency of education related to environmental protection, number of trained people, scope of influence of activities for public participation, etc. |  | | **6. Project Replicabity and Scalability**  **(10 points)** | 6.1 Project Standardization  (5 points) | **Reference:**  Operating standards or best practice guidelines, adoption and application of standards or guidelines by other domestic and foreign institutions, provision of training and technical support to promote project standardization and the dissemination of best practices, etc. |  | | 6.2 Project Scalability for Broader Application  (5 points) | **Reference:**  Adaptability and extensibility in various geographical, economic and cultural contexts; implementation effectiveness at different scales and complexities, responsiveness to the environmental changes; and strategies and measures taken to promote project replication and expansion, such as partner network construction, case studies, experience sharing, 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.

|  |  |
| --- | --- |
| **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 - Innovation 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 "Innovation 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 - Innovation Award - Name of the Institution".  ③ Submission Deadline: **August 5, 2025**. | |



第六届国际金融论坛（IFF）

“全球绿色金融奖-创新奖”

申请表

申请机构：

项目名称：

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **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）** | | | | | | |
|  | | | | | | |
| **项目概况** | | | | | | |
| 项目名称 |  | | | | | |
| 服务客户名称 |  | | | | | |
| 国家 |  | | | 地区 | |  |
| 参与形式 | **🞎**作为主导公司 **🞎**作为联合公司 | | | | | |
| 合作单位名称（如有） |  | | | | | |
| 资金来源 |  | | | | | |
| 项目进度 | **🞎**已结项 | | 开始日期 | |  | |
| 结束日期 | |  | |
| **🞎**未结项 | | 开始日期 | |  | |
| 预计结束日期 | |  | |
| 参与项目的主要人员姓名（项目主管/协调员、工作组组长）和履行的职责 |  | | | | | |
| 项目立项背景（限300字） |  | | | | | |
| 项目简要描述（限500字） |  | | | | | |
| **项目评议（每栏限500字）** | | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | **一级指标** | **二级指标** | **注释** | **填写内容** | | **1.绿色技术/方案的创新性与领先性（30分）** | 1.1绿色技术/方案新颖性  （15分） | 在技术创新、产品设计、服务模式、金融工具等方面的创新程度  **参考指标：**新技术或方案应用率（成功应用的新技术占总技术需求的百分比）、改进措施实施次数（实施的流程或产品改进措施的数量）、创新成果转化率（创新成果转化为实际操作的比例）、专利或知识产权数量等。 |  | | 1.2绿色技术/方案引领性  （10分） | 技术或解决方案在解决环境和社会问题等方面的领先性  **参考指标：**技术或方案的独特性、创新性，技术或方案对现有问题的改善效果、支持前沿绿色产业和碳减排项数量 |  | | 1.3绿色技术/方案可行性  （5分） | 技术或方案的可行性、成熟度以及实施的可靠性。  **参考指标：**防范风险能力、技术成熟度、项目实施成功率、技术稳定性和可靠性 |  | | **2.全球或国家/地区的贡献度（20分）** | 2.1绿色领导力与影响力（10分） | **参考指标：**对全球/地区中的绿色金融领域的推动作用和影响力 |  | | 2.2区域性可持续发展影响（5分） | **参考指标：**对全球气候行动和SDGs实现的贡献；在区域内推广绿色金融实践和解决方案的成效；在实施过程中在区域内的绿色金融教育和能力建设情况 |  | | 2.3 对关键行业发展的影响（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：**投资于高科技和创新型企业数量，特别是在关键科技创新领域，积极支持国家战略的企业。 |  | | **3.环境效益**  **（20分）** | 3.1碳减排与应对气候变化  （10分） | 对减少温室气体排放和缓解气候变化的贡献  **参考指标：**实现的碳减排量、碳强度下降率、符合国际碳减排标准的程度等 |  | | 3.2生态与资源效益  （10分） | 对生态环境保护、资源循环利用和生物多样性保护的贡献  **参考指标：**生态服务价值、资源利用效率、生物多样性保护效果等 |  | | 1. **经济效益与市场潜力**   **（10分）** | 4.1经济效益（5分） | 经济回报和财务可持续性  **参考指标：**投资回报率、经济效益分析、成本效益比等。 |  | | 4.2市场潜力与竞争力  （5分） | 市场竞争力和潜在增长空间  **参考指标：**市场份额预期、潜在客户基础、竞争优势分析等 |  | | **5.项目可持续性（10分）** | 5.1长期可持续性  （5分） | 长期运行能力和对未来变化的适应性  **参考指标：**可持续运营年限、抗风险能力评估、长期环境效益预测、对于外部宏观微观环境变化的韧性等 |  | | 5.2社会福祉与知识传播教育（5分） | 在增进社会福祉与提升公众环保意识方面的贡献和持续性  **参考指标：**社区群体生活质量的改善程度、环保教育的数量和频次、培训的人次、公众参与活动的影响范围等 |  | | **6.项目可复制和推广性**  **（10分）** | 6.1项目标准化程度（5分） | **参考指标：**操作标准或最佳实践指南情况；标准或指南被国内外其他机构采纳和应用的情况；机构提供的培训和技术支持，以促进项目标准化和最佳实践的传播情况等 |  | | 6.2项目可推广性（5分） | **参考指标：**在不同地理、经济和文化背景下的适应性和扩展性；在不同规模和复杂度下的实施效果，以及对变化环境的响应能力；为促进项目复制和扩展所采取的策略和措施，如合作伙伴网络建设、案例研究和经验分享等 |  | | | | | | | |

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

|  |  |
| --- | --- |
| **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“创新奖-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。 | |