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PRIME MINISTER**PRIME MINISTER**
_____**SOCIALIST REPUBLIC OF VIETNAM****Independence- Freedom- Happiness**

No. 21/2025/QĐ-TTg

*Hanoi, July 4, 2025***DECIDE****Regulations on environmental criteria and certification of
investment projects on the list of green classifications**

Pursuant to the Law on Organization of the Government dated February 18, 2025; Pursuant to the Law on Environmental Protection dated November 17, 2020; Pursuant to the Government's Decree No. 08/2022/ND-CP dated January 10, 2022 detailing a number of articles of the Law on Environmental Protection; Pursuant to the Government's Decree No. 05/2025/ND-CP dated January 06, 2025 amending and supplementing a number of articles of the Government's Decree No. 08/2022/ND-CP dated January 10, 2022 detailing a number of articles of the Law on Environmental Protection; At the request of the Minister of Agriculture and Environment; The Prime Minister promulgates the Decision on environmental criteria and the certification of investment projects on the green classification list.

Article 1. Scope of adjustment

1. This Decision prescribes environmental criteria and the certification of investment projects that meet environmental criteria in order to enjoy the State's preferential policies and supports for green credit and green bonds.
2. An investment project specified in Clause 1 of this Article is an investment project on the list of green classification.

Article 2. Subjects of application

1. Investment project owners and green bond issuers wish to certify investment projects on the green classification list.
2. Competent agencies and organizations certifying investment projects on the list of green classifications.
3. Competent state agencies shall implement the State's preferential policies and supports for green credit and green bonds.

4. Credit institutions and branches of foreign banks in Vietnam shall participate in the implementation of the State 's preferential and support policies on green credit.

5. Other relevant agencies, organizations and individuals.

6. Credit institutions and foreign bank branches in Vietnam are encouraged to apply the provisions of this Decision to determine and extend green credit to owners of investment projects on the list of green classification according to their own policies and in accordance with law.

Article 3. Environmental criteria for investment projects on the green classification list

1. Having a decision approving the results of appraisal of environmental impact assessment reports or environmental licenses or environmental registration in accordance with the law on environmental protection, except for investment projects exempted from environmental procedures as prescribed by law.

2. Being in the field of environmental protection or bringing environmental benefits and satisfying the requirements specified in Appendix I promulgated together with this Decision.

Article 4. Agencies and organizations competent to certify investment projects on the list of green classifications

1. Competent state agencies shall appraise and approve the results of appraisal of environmental impact assessment reports or grant environmental licenses for investment projects in accordance with the law on environmental protection.

2. An independent certification organization fully satisfies the following requirements:

- a) Having legal person status as prescribed by law;
- b) Carry out business registration in Vietnam or be established under a decision of a competent state agency;
- c) Belonging to one of the following types: Providing conformity assessment services or having the function of conformity assessment as prescribed by law; Business in audit services;
- d) Having a management system and operational capacity that meets one of the following requirements: National standard TCVN ISO/IEC 17029:2020 or International standard ISO/IEC 17029:2019 on conformity assessment- General principles and requirements for organizations certifying the use value and inspection and certification; Vietnam Standard on

Guarantee Service Contract No. 3000- Guarantee Service Contract in addition to past financial information audit and review services or International Standard on Guarantee Services (ISAE 3000) or amended, supplemented and replaced standards promulgated by competent agencies of Vietnam in accordance with law.

Article 5. Confirmation of investment projects on the list of green classifications

The certification of an investment project on the list of green classification shall be carried out at the request of the project investor or green bond issuer and in one of the following forms:

1. Certification by a competent state agency as prescribed in Clause 1, Article 4 of this Decision shall be made as follows:
 - a) The project investor shall request a competent state agency to certify the investment project on the list of green classification concurrently with the settlement of administrative procedures for appraisal and approval of results of appraisal of environmental impact assessment reports or issuance of environmental licenses;
 - b) State agencies competent to appraise environmental impact assessment reports or grant environmental licenses shall assess and certify investment projects on the list of green classifications in the process of appraising environmental impact assessment reports and considering the issuance of environmental licenses. The certification result is reflected in the decision on approval of the appraisal result of the environmental impact assessment report or environmental license.
2. Certification by an independent certification organization as prescribed in Clause 2, Article 4 of this Decision shall be made as follows:
 - a) The investor of the investment project or the issuer of green bonds shall send a dossier of request to the organization for independent certification of the investment project on the list of green classification;
 - b) The independent certification organization shall examine and review the dossier to certify the investment project on the green classification list to ensure independence and objectivity according to the standards or standards of the independent certification organization specified at Point d, Clause 2, Article 4 of this Decision; The duration of certification and funding for certification shall comply with the agreement between the independent certification organization and the project investor and the relevant provisions of law;
 - c) Independent certification organizations shall be responsible before law, agencies and organizations implementing the State's preferential and support policies on green credit and green bonds and relevant agencies, organizations and individuals for their certification results.

3. The inspection, supervision and handling of violations against the certification of investment projects on the list of green classification shall comply with the law on environmental protection and other relevant laws.

Article 6. Dossier of request for certification of an investment project on the list of green classification

1. In case a competent state agency certifies an investment project on the list of green classification as prescribed in Clause 1, Article 5 of this Decision, the contents of the application for certification of the investment project on the list of green classification shall be shown in the dossier of request for appraisal of the environmental impact assessment report or the dossier of application for issuance of a environmental permits, including:

a) The contents of the request for certification of the investment project on the green classification list are shown in the application for appraisal of the environmental impact assessment report or environmental license;

b) The explanation of the investment project satisfying the environmental criteria specified in Article 3 of this Decision includes the contents specified in Appendix III issued together with this Decision and is shown in a separate chapter in the environmental impact assessment report or the dossier of application for an environmental license.

2. In case an organization independently certifies an investment project on the list of green classification as prescribed in Clause 2, Article 5 of this Decision, a dossier of application for certification of an investment project on the list of green classification comprises:

a) A written request for certification of the investment project on the list of green classification, made according to the form specified in Appendix II issued together with this Decision;

b) A decision approving the results of appraisal of the environmental impact assessment report in case the investment project is subject to environmental impact assessment or an environmental license in case the investment project is not subject to environmental impact assessment but is subject to environmental license or environmental registration in case the investment project is subject to environmental registration in accordance with the law on environmental protection;

c) A report explaining the investment project on the list of green classification at the time of application for green credit or issuance of green bonds or the time of application for the State's preferential policies and support for green credit and green bonds according to the form specified in Appendix III issued together with this Decision.

Article 7. Written certification of the investment project on the list of green classification

1. In case the certification of an investment project is on the list of green classification as prescribed in Clause 1, Article 5 of this Decision, the certification shall be reflected in the decision approving the results of appraisal of the environmental impact assessment report or in the environmental license, which must include the information specified in Clause 2 of this Article.

In this case, the decision approving the results of appraisal of the environmental impact assessment report or environmental license has the same legal validity as the written certification of the investment project on the green classification list.

2. In case the certification of an investment project on the list of green classification as prescribed in Clause 2, Article 5 of this Decision, the written certification of the investment project on the list of green classification must include the following information:

- a) General information about the certification organization;
 - b) Name of the owner of the investment project and the issuer of green bonds;
 - c) Scope and scale of operation of the investment project;
 - d) Summary of production, business and service technologies; basic information about products of the investment project; dd) Contents of certification that environmental criteria have been satisfied specified in Article 3 of this Decision;
 - e) Requirements to meet and maintain environmental criteria specified in Article 3 of this Decision;
 - g) Other requirements (if any).
3. A written certification of an investment project on the list of green classification as prescribed in Clauses 1 and 2 of this Article shall be one of the grounds for the investment project owner or green bond issuer to apply for the State's preferential and support policies on green credit. green bonds in accordance with the law on environmental protection and other relevant laws.

Article 8. Responsibilities of investment project owners after being certified that investment projects are on the list of green classifications

1. To meet and maintain the environmental criteria specified in Article 3 of this Decision.
2. Send a written notice of the certified investment project on the green classification list to the Ministry of Agriculture and Environment within 30 days from the date of issuance of the written certification for synthesis and monitoring; the form of written

notice of the certified investment project on the green classification list specified in Appendix IV enclosed with the according to this Decision.

3. To perform other responsibilities as prescribed by relevant laws.

Article 9. Implementation organization

1. The Ministry of Agriculture and Environment shall:

- a) Guide, propagate and disseminate the implementation of this Decision;
- b) Summarize difficulties and problems and report to the Prime Minister for updating, amending and supplementing this Decision in accordance with reality;
- c) Synthesize and update the list of investment projects on the green classification list on the Ministry's web portal;
- d) Adjust and supplement the list of investment projects on the list of green classification specified in Appendix I to this Decision.

2. The Ministry of Finance shall assume the prime responsibility for, and coordinate with the Ministry of Agriculture and Environment in, updating, connecting and interconnecting data on investment projects on the list of green classifications into the national investment database system in accordance with law.

3. The State Bank of Vietnam shall guide credit institutions and foreign bank branches in Vietnam to comply with the provisions of this Decision.

4. Provincial-level People's Committees shall organize the implementation of this Decision according to their competence and annually report to the Ministry of Agriculture and Environment on the implementation of investment projects on the list of green classifications in their localities.

5. Ministries, ministerial-level agencies, government-attached agencies and People's Committees of provinces and centrally-run cities , relevant agencies and organizations shall, based on their assigned functions, tasks and domains of state management, organize the implementation of this Decision.

Article 10. Enforcement Terms

1. This Decision takes effect from August 22, 2025.

2. Ministers, heads of ministerial-level agencies, heads of government-attached agencies , presidents of provincial-level People's Committees and relevant agencies, organizations and individuals shall be responsible for the implementation of this Decision./.

**KT. PRIME
MINISTER DEPUTY
PRIME MINISTER**

Tran Hong Ha

Appendix I

FIELDS AND TYPES OF INVESTMENT PROJECTS TO BE CONSIDERED AND CERTIFIED TO BE ON THE LIST OF GREEN CLASSIFICATION

(Attached to the Prime Minister's Decision No. 21/2025/QD-TTg dated July 04, 2025)

STT	Fields and types of investment projects	Environmental protection or environmental interests		Requirements
		Green Credit ¹	Green Bond ²	
(1)	(2)	(3)	(4)	(5)
A	ENERGY			
1	Solar Power Generation	Responding to climate change	Developing renewable energy sources	Simultaneously meet the following requirements: 1. The performance of photovoltaic cells or photovoltaic modules must meet the regulations applicable to grid-connected solar power systems, rooftop solar power is entitled to mechanisms and policies to encourage the development of solar power. 2. There is no limit to photovoltaic conversion efficiency for concentrated solar power projects. 3. Equipment used for solar power generation must be certified for standard conformity, regulation conformity, inspection and calibration in accordance with law. 4. To fulfill the responsibility for recycling and handling products of manufacturers and importers in accordance with the law on environmental protection.
2	Wind power generation	Responding to climate change	Developing renewable energy sources	Simultaneously meet the following requirements: 1. Wind power generation from one of the following types: 1.1. Offshore wind power; 1.2. Inland wind power. 2. Equipment used for wind power generation must be certified for standard conformity, regulation conformity, inspection and calibration in accordance with law.

¹ Specified in Clause 1, Article 149 of the Law on Environmental Protection No. 72/2020/QH14.

² Clause 2, Article 150 of the Law on Environmental Protection No. 72/2020/QH14.

STT	Fields and types of investment projects	Environmental protection or environmental interests		Requirements
		Green Credit ¹	Green Bond ²	
(1)	(2)	(3)	(4)	(5)
3	Generating electricity from other sustainable energy sources	Responding to climate change	Developing renewable energy sources	<p>Simultaneously meet the following requirements:</p> <p>1. Generating electricity from one of the following energy sources:</p> <p>1.1. Geothermal;</p> <p>1.2. Biomass;</p> <p>1.3. Tides;</p> <p>1.4. Sea waves;</p> <p>1.5. Ocean currents;</p> <p>1.6. Domestic solid waste, ordinary industrial solid waste;</p> <p>1.7. New energy sources (green hydrogen, green ammonia).</p> <p>2. Equipment used to generate electricity from energy sources must be certified for conformity, conformity, inspection and calibration in accordance with law.</p>
4	Producing heat or cooling from renewable and renewable energy sources	Responding to climate change	Developing renewable energy sources	<p>Simultaneously meet the following requirements:</p> <p>1. Produce heat or cooling from one of the following energy sources:</p> <p>1.1. Sun;</p> <p>1.2. Wind;</p> <p>1.3. Geothermal;</p> <p>1.4. Biomass;</p> <p>1.5. Tides;</p> <p>1.6. Sea waves;</p> <p>1.7. Ocean currents;</p> <p>1.8. Domestic solid waste, ordinary industrial solid waste;</p> <p>1.9. New energy sources (green hydrogen, green ammonia).</p> <p>2. Refrigerants used in refrigeration equipment with global warming potential (GWP) and ozone depletion potential (ODP) equivalent to or lower than the management roadmap and exclusion of ozone depleting substances and greenhouse gases are controlled by Vietnam in accordance with law.</p>

STT	Fields and types of investment projects	Environmental protection or environmental interests		Requirements
		Green Credit ¹	Green Bond ²	
(1)	(2)	(3)	(4)	(5)
				3. Equipment used for heat production or cooling must be certified for standard conformity, regulation conformity, inspection and calibration issued by functional management agencies in accordance with law.
5	Gas production from biomass sources	Responding to climate change	Developing renewable energy sources	Simultaneously meet the following requirements: 1. Production of gas from one of the other sources of agricultural, forestry and biomass by-products. 2. Equipment used for biogas production and processing must be certified for standard conformity, regulation conformity, inspection and calibration in accordance with law.
6	Sustainable aviation fuel production	Responding to climate change	Developing renewable energy sources	Sustainable aviation fuel (SAF) must be internationally certified in accordance with the regulations of the International Civil Aviation Organization (ICAO).
7	Construction and installation of electrical works for the development of renewable energy, clean energy and sustainable energy	Responding to climate change	Developing renewable energy sources	Simultaneously meet the following requirements: 1. Construction and installation of electrical works in service of transmission and capacity release for one of the following types of energy: 1.1. Sun; 1.2. Wind; 1.3. Geothermal; 1.4. Biomass; 1.5. Tides; 1.6. Sea waves; 1.7. Ocean currents; 1.8. Domestic solid waste, ordinary industrial solid waste; 1.9. New energy sources (green hydrogen, green ammonia). 2. The rate of renewable energy shall be released in accordance with the national electricity development planning.

STT	Fields and types of investment projects	Environmental protection or environmental interests		Requirements
		Green Credit ¹	Green Bond ²	
(1)	(2)	(3)	(4)	(5)
				3. Equipment used to build a system of transmission lines and substations for transmission and release of renewable energy capacity must be certified for conformity, conformity, inspection and calibration in accordance with law.
8	Building, repairing and upgrading the economical and energy-efficient electricity distribution system	Efficient use of natural resources	Energy Saving	<p>Simultaneously meet the following requirements:</p> <p>1. To use energy-saving and environmentally friendly technologies and equipment that meet one of the following requirements:</p> <p>1.1. To be granted energy labels according to regulations on the list of vehicles and equipment subject to energy labels, the application of minimum energy efficiency levels and implementation roadmaps;</p> <p>1.2. To be certified with the Vietnam Eco-Label or by an international organization or country (which has been mutually recognized by a competent agency).</p> <p>2. The application of smart grids is in line with the orientation of smart grid development in Vietnam.</p>
9	Producing high-tech, environmentally friendly batteries and accumulators	Improving environmental quality	Preventing and minimizing environmental pollution	<p>Simultaneously meet the following requirements:</p> <p>1. To be certified with the Vietnam Eco-Label or to be certified by an international or national organization (which has been mutually recognized by a competent agency).</p> <p>2. To use raw materials and materials of recycled origin as prescribed for production.</p> <p>3. To take responsibility for recycling and handling products of organizations and individuals producing and importing products in accordance with the law on environmental protection.</p> <p>4. Apply the best available techniques according to the roadmap prescribed by the Government.</p>
10	Installation of electromagnetic energy storage system	Responding to climate change	Developing renewable energy sources	Simultaneously meet the following requirements: 1. Electricity storage systems and charging station systems installed for loading and use for one of the following power sources:

STT	Fields and types of investment projects	Environmental protection or environmental interests		Requirements
		Green Credit ¹	Green Bond ²	
(1)	(2)	(3)	(4)	(5)
	amount of renewables			1.1. Sun; 1.2. Wind; 1.3. Geothermal; 1.4. Biomass; 1.5. Tides; 1.6. Sea waves; 1.7. Ocean currents; 1.8. Domestic solid waste, ordinary industrial solid waste; 1.9. New energy sources (green hydrogen, green ammonia). 2. To take responsibility for recycling and handling products of organizations and individuals producing and importing products in accordance with the law on environmental protection. 3. Equipment used for installation and operation of renewable energy electromagnetic storage systems must be certified for standard conformity, regulation conformity, inspection and calibration in accordance with law.
B	TRANSPORTATION			
1	Investing in zero-emission or low-carbon means of transport	Responding to climate change	Green economy, low carbon emissions	Vehicles invested in service of transport belong to one of the following types: 1. Use electricity. 2. Use green energy, renewable energy or other fuel and energy sources ³ with zero or low greenhouse gas emissions.

³ As Sustainable Aviation Fuel (SAF), Low Carbon Aviation Fuel (LCAF).

STT	Fields and types of investment projects	Environmental protection or environmental interests		Requirements
		Green Credit ¹	Green Bond ²	
(1)	(2)	(3)	(4)	(5)
2	Build fuel or energy supply infrastructure for zero-emission or low-carbon transportation	Responding to climate change	Low carbon emissions	<p>Infrastructure that provides fuel or energy for the following types of transportation:</p> <ol style="list-style-type: none"> 1. Use electricity. 2. Using green energy, renewable energy or other sustainable fuel and energy sources that do not emit or cause little greenhouse gas emissions.
3	Providing energy recharging services for zero-emission or low-carbon transportation vehicles	Responding to climate change	Applying circular economy, green economy, low carbon emissions	<p>Provide refueling services for one of the following types of vehicles:</p> <ol style="list-style-type: none"> 1. Use electricity. 2. Using renewable energy or other sustainable fuel and energy sources that do not emit or cause little greenhouse gas emissions.

STT	Fields and types of investment projects	Environmental protection or environmental interests		Requirements
		Green Credit ¹	Green Bond ²	
(1)	(2)	(3)	(4)	(5)
C	BUILD			
1	New construction and renovation of houses of all kinds to achieve the goal of green buildings, economical and efficient use of energy	Efficient use of natural resources; Responding to Climate Change	Building multi-purpose, environmentally friendly infrastructure; Energy Saving	Simultaneously meet the following requirements: 1. Certified by a domestic or international green building certificate ^{issuing organization 4} . 2. Meet the requirements for reducing greenhouse gas emissions, using refrigerants with global warming potential (GWP) and ozone depletion potential (ODP) equivalent to or lower than the management roadmap, excluding substances that deplete the ozone layer and greenhouse gases are controlled by Vietnam in accordance with law.
2	New construction, renovation of environmentally friendly and energy-saving public works	Efficient use of natural resources; Responding to Climate Change	Building multi-purpose, environmentally friendly infrastructure; Energy Saving	Simultaneously meet the following requirements: 1. To be certified by a domestic or international green building certificate-granting organization. 2. Meet the requirements for reducing greenhouse gas emissions, using refrigerants with global warming potential (GWP) and ozone depletion potential (ODP) equivalent to or lower than the management roadmap, excluding substances that deplete the ozone layer and greenhouse gases are controlled by Vietnam in accordance with law.
D	WATER RESOURCES			
1	Construction of water supply and drainage works	Efficient use of natural resources	Efficient management of water resources and wastewater treatment	Simultaneously meet the following requirements: 1. Water supply and drainage construction works with installation and operation belong to one of the following types: 1.1. Seawater and brackish water desalination systems;

⁴ Such as LOTUS, LEED, Green Mark, etc.

STT	Fields and types of investment projects	Environmental protection or environmental interests		Requirements
		Green Credit ¹	Green Bond ²	
(1)	(2)	(3)	(4)	(5)
				<p>1.2. Water resource saving system;</p> <p>1.3. Drainage system to prevent flooding;</p> <p>1.4. Water collection, drainage and wastewater treatment systems;</p> <p>1.5. Smart irrigation system.</p> <p>2. Equipment used must be certified for standard conformity, regulation conformity, inspection and calibration in accordance with law.</p>
2	Extraction, treatment and supply of clean water	Efficient use of natural resources	Efficient management of water resources and wastewater treatment	<p>Simultaneously meet the following requirements:</p> <p>1. The quality of the supplied clean water meets the technical parameters within the permitted limits according to the National Technical Regulation on the quality of clean water used for domestic purposes (QCVN 01-1:2024/BYT).</p> <p>2. The rate of clean water loss is prescribed as follows:</p> <p>2.1. For projects on construction of new water supply systems: the rate of water loss shall $\leq 15\%$ and a plan to prevent water loss and revenue loss shall be formulated;</p> <p>2.2. For projects on renovation and upgrading of current water supply systems: the water loss rate is $<18\%$ and there is evidence of a reduction rate compared to before installation or operation.</p> <p>3. Equipment used must be certified for standard conformity, regulation conformity, inspection and calibration in accordance with law.</p>
3	Quality Management and Water Protection	Efficient use of natural resources	Efficient management of water resources and wastewater treatment	<p>The following requirements must be satisfied at the same time: 1. The type of investment project is one of the activities eligible for incentives and supports in accordance with the law on water resources as follows:</p> <p>1.1. Restoration of degraded, depleted or polluted water sources;</p> <p>1.2. Searching, exploring and exploiting water for domestic and production water supply to people in freshwater scarce areas, ethnic minority areas, mountainous areas, borders, islands, areas with difficult socio-economic conditions, areas with extremely difficult socio-economic conditions, for the poor, women, young</p>

STT	Fields and types of investment projects	Environmental protection or environmental interests		Requirements
		Green Credit ¹	Green Bond ²	
(1)	(2)	(3)	(4)	(5)
				<p>children, persons with disabilities and other vulnerable subjects;</p> <p>1.3. To exploit and use water economically and efficiently, to use circulating water and to reuse water; to treat seawater into fresh water; to collect and use rainwater and to artificially replenish groundwater; to restore degraded, depleted and polluted water sources; to prevent, combat and remedy water-caused harms;</p> <p>1.4. To build water regulation and storage works in areas prone to drought, water shortage, saltwater intrusion, floods and floods;</p> <p>1.5. To develop technologies, equipment and products in service of water source protection, development and restoration;</p> <p>1.6. Construction and operation of groundwater artificial supplementation works. 2. Equipment used for water source quality forecasting, supervision and control, water source protection, prevention and control of water pollution, degradation and depletion of water sources must be certified for standard conformity, regulation conformity, inspection and calibration in accordance with law.</p>
A	AGRICULTURE, FORESTRY, FISHERIES AND BIODIVERSITY CONSERVATION			
1	Planting annuals and perennials according to sustainable standards	Efficient use of land resources	Applying circular economy and green economy; investment in natural capital development	<p>The production process meets one of the following requirements:</p> <p>1. Certified by the National Standard for Good Agricultural Practices (VietGAP)- Part 1: Crop cultivation (TCVN 11892-1:2017).</p> <p>2. To be granted the Global Good Agricultural Practice Standard Certificate (GlobalGAP) or an equivalent certificate signed by an international organization or country for mutual recognition with Vietnam in accordance with law.</p> <p>3. Certified by the National Standard on Organic Agriculture – Part 2: Organic Farming (TCVN 11041-2:2017).</p> <p>4. Satisfying the criteria for determining high-tech agricultural programs and projects, clean agriculture and the list of hi-tech applications in accordance with law.</p>
2	Model	Brand Usage	Economic application	The production process meets one of the following requirements:

STT	Fields and types of investment projects	Environmental protection or environmental interests		Requirements
		Green Credit ¹	Green Bond ²	
(1)	(2)	(3)	(4)	(5)
	livestock according to good agricultural practice standards	natural resources, waste management	circularity, green economy; investment in natural capital development	<p>1. To be granted the Global Good Agricultural Practice Standard Certificate (GlobalGAP) or an equivalent certificate mutually recognized by an international organization or country in accordance with law.</p> <p>2. Certified by the National Standard on Organic Agriculture – Part 3: Organic Animal Husbandry (TCVN 11041-3:2017).</p> <p>3. Satisfying the criteria for determining agricultural programs and projects applying hi-tech, clean agriculture and the list of hi-tech projects applied in agriculture.</p>
3	Planting new forests, improving the quality of natural forests and planted forests, sustainable forest management; applying the method of combined agroforestry cultivation	Restoring natural ecosystems, responding to climate change	Green economy, low carbon emissions; investment in natural capital development	<p>The production process meets one of the following requirements:</p> <p>1. Certified by national sustainable forest management standards (VFCS/PEFC ST 1003:2019) or international.</p> <p>2. To fulfill the objectives and requirements on protection, maintenance and development of natural ecosystems in accordance with law.</p>
4	Sustainable inland aquaculture	Waste management; nature conservation and biodiversity	Applying the circular economy and green economy	<p>The production process meets one of the following requirements:</p> <p>1. Comply with the Vietnam Code of Good Aquaculture Practices (VietGAP).</p> <p>2. To be granted the Certificate of International Good Aquaculture Practice Standards (GlobalGAP, BAP) or equivalent certificates mutually recognized by international organizations and countries that have signed agreements on mutual recognition with Vietnam in accordance with law.</p>

STT	Fields and types of investment projects	Environmental protection or environmental interests		Requirements
		Green Credit ¹	Green Bond ²	
(1)	(2)	(3)	(4)	(5)
5	Sustainable marine aquaculture	Waste management; nature conservation and biodiversity	Applying the circular economy and green economy	The production process meets one of the following requirements: 1. Comply with the Vietnam Code of Good Aquaculture Practices (VietGAP). 2. To be granted the Certificate of International Good Aquaculture Practice Standards (GlobalGAP, BAP) or equivalent certificates mutually recognized by international organizations and countries that have signed agreements on mutual recognition with Vietnam in accordance with law.
6	Sustainable food production and processing	Waste management; nature conservation and biodiversity	Applying the circular economy and green economy	Simultaneously meet the following requirements: 1. The production process meets one of the following requirements: 1.1. To be granted domestic or international certificates of safe food supply chain standards (VietGAP, GlobalGAP, ISO 22000, HACCP, GMP, SQF, FSSC 22000, BRC, IFS) or equivalent certificates signed by international organizations and countries that have signed agreements on mutual recognition with Vietnam in accordance with law; 1.2. To be granted certificates of good domestic or international standards for processing aquatic products (VietGAP, VietGAHP, GlobalGAP, BAP, HACCP, ISO 22000, GMP, FSSC 22000, BRC, IFS) or equivalent certificates mutually recognized by international organizations and countries that have signed agreements on mutual recognition with Vietnam in accordance with law; 1.3. To be certified to the National Standard on Environmental Management System (TCVN ISO 14001) or equivalent standards signed by international organizations and countries for mutual recognition with Vietnam in accordance with law. 2. To take responsibility for recycling and handling products of organizations and individuals producing and importing products in accordance with the law on environmental protection.
7	Ecotourism	Nature conservation and biodiversity	Applying circular economy and green economy; investment in natural capital development	Simultaneously meet the following requirements: 1. The purpose of tourism activities is associated with local cultural identity, with the participation of the population community and with the combination of education on environmental protection. 2. Proving that there are objectives and activities that contribute to sustainable use, promotion of advantages, investment in maintenance and development of natural capital and conservation of biodiversity.

STT	Fields and types of investment projects	Environmental protection or environmental interests		Requirements
		Green Credit ¹	Green Bond ²	
(1)	(2)	(3)	(4)	(5)
				<p>3. It belongs to a project, scheme, program, plan or project on ecotourism, convalescence and entertainment promulgated or approved by a competent authority as prescribed.</p> <p>4. In case the investment project has accommodation services or catering services in service of ecotourism, it must meet one of the following requirements:</p> <p>4.1. To be granted certificates or labels of sustainable accommodation and catering services recognized by domestic or international organizations ⁵ or equivalent standards mutually recognized by international organizations and countries that have signed agreements on mutual recognition with Vietnam in accordance with law;</p> <p>4.2. To be certified as green buildings by international organizations and countries that have signed agreements on mutual recognition with Vietnam in accordance with law.</p>
8	Conservation and development of genetic resources and rare and endangered species of animals and plants of Vietnam	Nature conservation and biodiversity ; restoration of natural ecosystems	Green economy, low carbon emissions; investment in natural capital development	<p>Do one of the following:</p> <p>1. To conserve genetic resources and rare and endangered species of animals and plants of Vietnam on the list prioritized for protection in accordance with law.</p> <p>2. To conserve one of the following indigenous genetic resources in accordance with law.</p> <p>2.1. Animals;</p> <p>2.2. Plants;</p> <p>2.3. Microorganisms;</p> <p>2.4. Other genetic resources as prescribed.</p> <p>3. Development of endemic, precious, economically valuable or high-extinction medicinal herbs according to programs, master plans, plans and schemes promulgated by competent authorities, including one of the following activities:</p> <p>3.1. To build gardens for conservation and development of medicinal plants;</p> <p>3.2. To develop the cultivation of medicinal plants;</p>

⁵ Such as ISO 21401 for sustainable tourism development or the Global Sustainable Tourism Council (GSTC) Sustainable Tourism Standard.

STT	Fields and types of investment projects	Environmental protection or environmental interests		Requirements
		Green Credit ¹	Green Bond ²	
(1)	(2)	(3)	(4)	(5)
				3.3. Development of medicinal plant varieties; 3.4. To build factories for preliminary processing, processing and extraction of medicinal herbs and trading centers of medicinal herbs in order to create favorable markets for the supply and consumption of products made from medicinal herbs; 3.5. Other activities as prescribed.
9	Development of technical works in service of risk mitigation and natural disaster prevention	Responding to climate change	Building multi-purpose , environmentally friendly infrastructure	It belongs to one of the following types of works: 1. Civil technical works in service of the objectives and requirements of risk mitigation and natural disaster prevention and control in accordance with law. 2. Natural disaster prevention and control, rescue and rescue works in accordance with law.
10	Sustainable farming on sloping, low-lying soils, alum soils, saline soils, coastal sandy soils, degraded soils, soils at risk of desertification and desertification	Efficient use of natural resources; restoration of natural ecosystems	Efficient use of natural resources and land resources; investment in natural capital development	Simultaneously meet the following requirements: 1. A cultivation project shall be implemented in one of the land areas announced by a competent authority in accordance with the following provisions of law : 1.1. Steep land; 1.2. Low-lying land; 1.3. Alum land; 1.4. Saline and saline contaminated land; 1.5. Coastal sandy land; 1.6. Land at risk of desertification or desertification. 2. To apply management, technical measures and production processes on sloping land, low-lying land, alum land, saline soil, coastal sandy land and land at risk of desertification and desertification promulgated by competent State agencies.
11	Pollution treatment,	Self-Ecosystem Restoration	Cell Prevention and Minimization	concurrently meet the following requirements: 1. The quality of the treated soil meets the National Technical Regulation on

STT	Fields and types of investment projects	Environmental protection or environmental interests		Requirements
		Green Credit ¹	Green Bond ²	
(1)	(2)	(3)	(4)	(5)
	creating, restoring and protecting land resources	treatment; pollution treatment, improving environmental quality	environmental pollution ; Efficient use of land resources	land quantity (QCVN 03:2023/BTNMT). 2. The treatment process does not cause pollution of water and air sources in accordance with the law on environmental protection.
12	Collecting, treating, recycling and producing useful products from by-products and wastes arising from agricultural, forestry and fishery activities	Waste Management	Applying the circular economy	Simultaneously meet the following requirements: 1. Collecting, treating, reusing and producing useful products and materials from by-products and wastes generated from agricultural, forestry and fishery activities. 2. The quality of products and materials after treatment and production meets the national technical regulations promulgated by competent functional agencies in accordance with law. 3. The treatment process does not pollute the soil, water and air environment in accordance with the law on environmental protection.
E	PROCESSING AND MANUFACTURING INDUSTRY			
1	Manufacture of electrical equipment, machinery, equipment for energy efficiency and efficiency	Responding to climate change	Energy saving ; changing technology towards the application of the best existing technique	Simultaneously meet the following requirements: 1. Electrical equipment, machinery and equipment are manufactured to meet one of the following requirements: 1.1. Being certified with the Vietnam Eco-Label or being certified by an international organization or country (having been mutually recognized by a competent agency); 1.2. To be granted an energy label, including a comparative energy label (4-5 stars)

STT	Fields and types of investment projects	Environmental protection or environmental interests		Requirements
		Green Credit ¹	Green Bond ²	
(1)	(2)	(3)	(4)	(5)
				<p>or energy labels certifying the Vietnam Energy Star in accordance with law; 1.3. To achieve requirements, standards and regulations related to the circular economy and green transformation of export markets.</p> <p>2. For products created using refrigerants with global warming potential (GWP) value, the ozone depletion potential (ODP) must be equivalent to or lower than the roadmap for management and exclusion of ozone depleting substances and controlled greenhouse gases of Vietnam.</p> <p>3. Apply the best existing techniques according to the roadmap prescribed by the Government.</p>
2	Manufacturing of electronic components and equipment for the development of low-carbon technology ⁶	Responding to climate change	Green economy, low carbon emissions; energy saving	<p>Simultaneously meet the following requirements:</p> <p>1. Electronic components and equipment that meet one of the following requirements:</p> <p>1.1. Being certified with the Vietnam Eco-Label or being certified by an international organization or country (having been mutually recognized by a competent agency);</p> <p>1.2. To be granted energy labels, including comparative energy labels (4-5 stars) or energy labels certifying the Vietnam Energy Star in accordance with law;</p> <p>1.3. To achieve requirements, standards and regulations related to the circular economy and green transformation of export markets.</p> <p>2. To take responsibility for recycling and handling products of organizations and individuals producing and importing products in accordance with the law on environmental protection.</p> <p>3. Apply the best existing techniques according to the roadmap prescribed by the Government.</p>
3	Production	Responding to	Green economy,	Simultaneously meet the following requirements:

⁶ Low-carbon technologies are technical solutions, processes or systems designed to reduce greenhouse gas emissions (especially CO₂) compared to traditional technologies, aiming to mitigate climate change.

STT	Fields and types of investment projects	Environmental protection or environmental interests		Requirements
		Green Credit ¹	Green Bond ²	
(1)	(2)	(3)	(4)	(5)
	low-carbon technology	Climate change	low carbon emissions ; energy saving	<p>1. Investment in the production of one of the following types of means of transport:</p> <p>1.1. Means of transport using electricity;</p> <p>1.2. Means of transport using green energy, renewable energy or other sustainable fuel and energy sources ⁷ that do not emit or cause little greenhouse gas emissions.</p> <p>2. To take responsibility for recycling and handling products of organizations and individuals producing and importing products in accordance with the law on environmental protection.</p>
4	Producing eco-friendly packaging	Waste Management	Applying the circulareconomy and green economy	<p>Simultaneously meet the following requirements:</p> <p>1. Producing environmentally friendly packaging products, including environmentally friendly plastic packaging, paper bags, paper boxes, non-woven bags, packaging products from bagasse, starch and other natural and environmentally friendly raw materials as prescribed by law.</p> <p>2. National technical regulations on safety and hygiene for packaging in accordance with law.</p> <p>3. Being certified with the Vietnam Eco-Label or being certified by an international organization or country (having been mutually recognized by a competent agency).</p>
5	Production of chemicals and chemical products derived from nature, environmentally friendly	Efficient use of natural resources	Applying the circulareconomy and green economy	<p>Simultaneously satisfying the following requirements: 1. Producing one of the following environmentally friendly chemicals and chemical products: 1.1. Environmentally friendly pest control chemicals such as carbonaceous active ingredients, active ingredients of the azole family and derivatives, active ingredients of pyrethroide group, validamycin; 1.2. Types of environmentally friendly printing inks such as water-based products, replacing or removing toluene and MEK solvents with alcohol;</p>

⁷ As Sustainable Aviation Fuel (SAF), Low Carbon Aviation Fuel (LCAF).

STT	Fields and types of investment projects	Environmental protection or environmental interests		Requirements
		Green Credit ¹	Green Bond ²	
(1)	(2)	(3)	(4)	(5)
				<p>1.3. Detergent and cosmetic products using raw materials and active ingredients of natural origin, environmentally friendly and safe for users.</p> <p>2. The manufactured product meets one of the following requirements:</p> <p>2.1. Being certified with the Vietnam Eco-Label or being certified by an international organization or country (having been mutually recognized by a competent agency);</p> <p>2.2. Achieving requirements, standards and regulations related to the circular economy and green transformation of export markets⁸.</p> <p>3. Apply the best existing techniques according to the roadmap prescribed by the Government.</p>
6	Production and development of technologies, equipment and products to serve the requirements of environmental protection	Creating other environmental benefits	Other investment projects as prescribed	<p>Simultaneously meet the following requirements:</p> <p>1. It belongs to the specific list of technologies, equipment and products of the environmental industry in accordance with the law on environmental protection.</p> <p>2. Equipment and products manufactured must be certified for standard conformity, regulation conformity, inspection and calibration in accordance with law.</p>
G	ENVIRONMENTAL SERVICES			
1	Collection, classification, transshipment and transportation of domestic solid waste or industrial solid waste	Waste Management	Preventing and minimizing environmental pollution ; Applying the circular economy	<p>Simultaneously meet the following requirements:</p> <p>1. The quantity and quality of classification shall simultaneously meet the following requirements:</p> <p>1.1. Domestic solid waste must be classified according to the provisions of law;</p> <p>1.2. Ordinary industrial solid waste must be classified according to the provisions of law.</p> <p>2. Apply appropriate classification solutions and ensure that they do not cause environmental pollution in the classification process.</p> <p>3. Gathering points and stations for transshipment of domestic solid waste or storage of ordinary industrial solid waste that meet environmental protection requirements for</p>

⁸ Such as the European Union, Japan, South Korea, China...

STT	Fields and types of investment projects	Environmental protection or environmental interests		Requirements
		Green Credit ¹	Green Bond ²	
(1)	(2)	(3)	(4)	(5)
	Conventional			gathering points, transshipment stations for domestic solid waste or storage of ordinary industrial solid waste in accordance with the law on environmental protection and construction. 4. Means of transporting solid waste must meet technical requirements on environmental protection for means of transporting solid waste.
2	Waste Recycling	Waste Management	Preventing and minimizing environmental pollution ; applying circular economy, green economy, low-carbon emissions	Simultaneously meet the following requirements: 1. To achieve the minimum recycling rate in accordance with regulations on responsibility for recycling products and packaging of organizations and individuals producing and importing in accordance with the law on environmental protection. 2. Recycling technologies and techniques shall simultaneously meet the following requirements: 2.1. To meet the requirements on waste recycling technologies and techniques in accordance with the law on environmental protection and construction; 2.2. Apply the best available techniques according to the roadmap prescribed by the Government.
3	Domestic, industrial solid waste treatment	Waste Management	Preventing and minimizing environmental pollution ; Applying the circulareconomy	Simultaneously meet the following requirements: 1. The proportion of solid waste that cannot be reused or recycled must be buried in accordance with law. 2. Processing technologies and techniques shall simultaneously meet the following requirements: 2.1. Requirements and criteria for waste treatment technology in accordance with the law on environmental protection and construction; 2.2. Apply the best available techniques according to the roadmap prescribed by the Government.
4	Collection, classification and treatment of hazardous waste	Waste Management	Applying the circulareconomy and green economy	Simultaneously meet the following requirements: 1. Comply with environmental technical regulations on hazardous waste treatment. 2. Processing technologies and techniques that meet the following requirements: 2.1. Requirements and criteria for management and technologies of hazardous waste treatment in accordance with the law on environmental protection and construction; 2.2. Apply the best available techniques according to the roadmap prescribed by the Government.

STT	Fields and types of investment projects	Environmental protection or environmental interests		Requirements
		Green Credit ¹	Green Bond ²	
(1)	(2)	(3)	(4)	(5)
5	Wastewater collection in urban areas and concentrated residential areas	Waste Management	Efficient management of water resources and wastewater treatment	Simultaneously meet the following requirements: 1. Meet the requirements on wastewater collection in accordance with the law on environmental protection. 2. The collection infrastructure and technical works meet the requirements on water drainage according to the national technical regulations on construction planning.
6	Treatment of wastewater in urban areas and concentrated residential areas	Waste Management	Efficient management of water resources and wastewater treatment	Simultaneously meet the following requirements: 1. The quality of treated wastewater meets column A of the National Technical Regulation on Domestic Wastewater (QCVN 14:2025/BTNMT). 2. Treatment technologies and techniques shall meet the requirements on wastewater treatment technologies and techniques in accordance with the law on environmental protection and construction.
7	Collection and treatment of medical wastewater	Waste Management	Efficient management of water resources and wastewater treatment	Simultaneously meet the following requirements: 1. To meet the requirements for collection and treatment of medical wastewater in accordance with the law on environmental protection and other relevant laws; the quality of treated wastewater meets column A of the National Technical Regulation on industrial wastewater (QCVN 40:2025/BTNMT). 2. Treatment technologies and techniques shall meet the requirements on waste treatment technologies and techniques in accordance with the law on environmental protection and construction.
8	Collection and treatment of wastewater from production, business and service activities	Waste Management	Efficient management of water resources and wastewater treatment	Simultaneously meet the following requirements: 1. Meet the requirements on collection and treatment of wastewater from production, business and service activities in accordance with the law on environmental protection. 2. The quality of treated wastewater reaches column A of the National Technical Regulation on industrial wastewater (QCVN 40:2025/BTNMT). 3. Treatment technologies and techniques shall meet the requirements on waste treatment technologies and techniques in accordance with the law on environmental protection and construction.
9	Exhaust Gas Treatment	Pollution treatment,	Cell Prevention and Minimization	Simultaneously meet the following requirements: 1. Exhaust gas treatment quality meets the following requirements at the same time:

STT	Fields and types of investment projects	Environmental protection or environmental interests		Requirements
		Green Credit ¹	Green Bond ²	
(1)	(2)	(3)	(4)	(5)
		environmental quality	environmental pollution	<p>1.1. Achieve column B of the National Technical Regulation on Industrial Emissions (QCVN 19:2024/BTNMT); 1.2. National technical regulations and other local technical regulations on emissions promulgated by competent agencies in accordance with law.</p> <p>2. Treatment technologies, techniques, equipment and products that meet the requirements on exhaust gas treatment technologies and techniques in accordance with the law on environmental protection and construction.</p>

* **Note:** *The* requirements in column (5) of Appendix I are formulated based on the provisions of legal documents, regulations, technical standards and documents issued by competent agencies. When a competent agency issues a document amending, supplementing or replacing it, the requirements will apply according to the new regulations.

Appendix II
FORM OF WRITTEN REQUEST FOR CERTIFICATION OF AN
INVESTMENT PROJECT ON THE GREEN CLASSIFICATION LIST

(Attached to the Prime Minister's Decision No.
21/2025/QĐ-TTg dated July 04, 2025)

... (1)...

SOCIALIST REPUBLIC OF VIETNAM
Independence- Freedom- Happiness

Number:.....

Places, dates... month... year...

To: ... (2)...

Name of organization/individual requesting confirmation:

Representative: Duty:.....

Address of production and business establishments:

Phone Number: Fax:..... E-mail:

- Request for certification that the investment project meets environmental criteria to be on the list of green classification for investment projects: (3)

- A dossier of request for certification of an investment project that meets environmental criteria to be on the list of green classification includes: *(List the documents specified in Article 6 of Decision No. .../2025/QĐ-TTg dated ... month... in 2025 of the Prime Minister)*

(1)... undertakes that the information provided above is accurate and takes responsibility before law for this information, and at the same time commits to strictly comply with the provisions of the law on environmental protection and other relevant laws. Propose..... (2) consider and certify investment projects... (3)... meet environmental criteria to be on the green classification list.

Enclosed documents:

... (1)...

(Signed, clearly stating full name; position and seal)

Notes:

(1) Name of the enterprise/organization issuing the document.

(2) Agencies and organizations certifying their independence meet the requirements specified in Article 5 of Decision No. .../2025/QĐ-TTg dated ... month... in 2025 of the Prime Minister.

(3) Name of the investment project.

Appendix III
FORM OF REPORT EXPLAINING INVESTMENT
PROJECTS ON THE GREEN CLASSIFICATION LIST

*(Attached to the Prime Minister's Decision No.
 21/2025/QĐ-TTg dated July 04, 2025)*

NAME OF BUSINESS/ORGANIZATION **SOCIALIST REPUBLIC OF VIETNAM**
Independence- Freedom- Happiness

Number:.....

Places, dates... month... year...

EXPLANATORY REPORT ON THE INVESTMENT
PROJECT ON THE GREEN CLASSIFICATION LIST

I. General information about the investment project owner

1. Name of the investment project owner:
2. Contact Address:.....
3. Legal representative:
4. Phone Number:
5. Fax:
6. Email:
7. Website address of the investment project owner (if any):
8. Contact person (full name, phone number, email address):

II. Description of the characteristics of the investment project

1. Information about the investment project *(refer to Appendix I issued together with Decision No. .../2025/QĐ-TTg dated ... month... in 2025 of the Prime Minister)*

- Ordinal number of the investment project (according to column (1) of Appendix I):
- Fields and types of investment projects (according to column (2) of Appendix I):
- Type of investment project *(specifying new investment project or expansion investment project)*:
- The current status of the implementation of procedures of the investment project *(clearly stating the current status of the project at what stage is the investment project)*:.....
- Scope, scale and operating capacity of the investment project:
- Raw materials/fuels/materials for investment projects (input) and products (output) of the investment project (if any):

- Agencies and organizations competent to consider and approve investment procedures for investment projects:

2. In the field of environmental protection and environmental benefits of investment projects:

Environmental protection, environmental benefits of investment projects <i>(check the corresponding boxes, if any)</i>	Specific Description
<input type="checkbox"/> Efficient use of natural resources	
<input type="checkbox"/> Development of renewable energy sources	
<input type="checkbox"/> Low carbon emissions	
<input type="checkbox"/> Energy Saving	
<input type="checkbox"/> Adaptation to climate change	
<input type="checkbox"/> Responding to climate change	
<input type="checkbox"/> Prevent, reduce and treat environmental pollution	
<input type="checkbox"/> Improve environmental quality	
<input type="checkbox"/> Environmental renovation and restoration after environmental incidents	
<input type="checkbox"/> Renovation and upgrading of environmental protection works	
<input type="checkbox"/> Restoration of natural ecosystems	
<input type="checkbox"/> Investment in natural capital development	
<input type="checkbox"/> Building multi-purpose, environmentally friendly infrastructure	
<input type="checkbox"/> Developing a green economy	
<input type="checkbox"/> Nature conservation and biodiversity	
<input type="checkbox"/> Waste management	
<input type="checkbox"/> Applying the circular economy	
<input type="checkbox"/> Effective management of water resources and wastewater treatment	
<input type="checkbox"/> The project creates other environmental benefits	

3. Description of waste treatment results and sources of waste generation of the investment project

- a) Waste production/treatment technology used:.....
- b) Waste sources arising in the course of operation:
- c) Measures to control waste sources arising in the course of operation:.....

4. Impact on environmental protection objectives of investment projects

Impacts on the environmental protection objectives of investment projects <i>(check the corresponding boxes, if any)</i>	Specific Description
<input type="checkbox"/> Inefficient use of resources (land, water, minerals, forests and other forms of resources)	
<input type="checkbox"/> Large greenhouse gas emissions; limiting the development of renewable energy sources; inefficient use of energy sources	
<input type="checkbox"/> Inconsistent with the objectives, tasks and solutions to adapt to climate change of the Government, ministries, ministerial-level agencies and localities	
<input type="checkbox"/> Arising the risk of environmental pollution; deterioration of environmental quality; causing environmental incidents; causing damage to environmental protection works	
<input type="checkbox"/> Degradation of natural ecosystems, biodiversity, natural capital	
<input type="checkbox"/> Failure to meet waste management requirements; application of circular economy	
<input type="checkbox"/> Generation of waste and wastewater that has not been treated into the environment	
<input type="checkbox"/> Other environmental risks and impacts (if any)	

5. Type of waste, volume of waste and source of waste

STT	Type of waste, volume of waste generated or expected to be generated	Detailed Interpretation
1	Wastewater generated or expected to arise: - Domestic wastewater; - Industrial wastewater.	
2	Dust and emissions generated or expected to be generated: - Sources of arising; - Amount incurred; - Pollutants/Concentrations of pollutant parameters in the exhaust gas.	
3	Solid waste generated or expected to be generated: - Domestic solid waste; - Industrial solid waste; - Hazardous solid waste.	

6. Measures to control, manage and treat waste sources

STT	Project	Detailed Interpretation
1	For wastewater generated or expected to be generated	
2	For dust and exhaust gases generated or expected to be generated	
3	For solid waste (domestic, industrial, hazardous) generated or expected to be generated	

7. Other information

- For an investment project in operation: clearly state the current status of production, business and services of the investment project.
- For investment projects on renovation, expansion and capacity increase: clearly stating the works, equipment, items and technologies that will be continued to be used or adjusted/changed/supplemented in investment projects on scale expansion and capacity increase; the connection between existing work items and new investment works.

III. The compliance with the law on environmental protection of investment projects

1. Environmental procedures of the implemented investment project (*check in the corresponding boxes, if any*)

Type of Environmental Procedure	Detailed Interpretation
<input type="checkbox"/> Environmental Impact Assessment Report	Clearly state the number of the Decision, date, month, year and the issuing agency
<input type="checkbox"/> Environmental License	Specify the license number, date, month, year and issuing agency
<input type="checkbox"/> Environmental Registration	Clearly state the date, month and year and send it to the state agency responsible for receiving the environmental registration
<input type="checkbox"/> Certificate of completion of environmental protection works	Specify the number of the Certificate, date, month, year and issuing agency
<input type="checkbox"/> License to discharge wastewater into water sources	Specify the license number, date, month, year and issuing agency
<input type="checkbox"/> Certificate of eligibility for environmental protection in the import of scrap as production materials	Specify the number of the Certificate, date, month, year and issuing agency
<input type="checkbox"/> Hazardous waste treatment license	Specify the license number, date, month, year and issuing agency
<input type="checkbox"/> Hazardous waste source owner book	Specify the book code
<input type="checkbox"/> Environmental Protection Plan	

Type of Environmental Procedure	Detailed Interpretation
o Detailed/simple environmental protection scheme	
o Other environmental procedures that the investment project owner/green bond issuer has carried out (if any)	Specify the type of document, number, date of issuance and place of issuance

2. Forms and severity of sanctions and measures to remedy acts of administrative violations related to the environment (if any)

.....

3. Description of works and environmental protection measures

STT	Types of works and environmental protection measures	Detailed Interpretation	Notes
1	Works and measures for treatment/management of waste sources	Clearly describe and explain the processing process diagram and attach relevant technical documents	Attach copies of relevant documents
2	Waste management	Describe in detail the waste management activities of the investment project that have been implemented or are expected to be implemented	
3	The implementation of environmental supervision in accordance with current regulations		

IV. Self-assessment of the level of satisfaction of environmental criteria to be on the list of green classification as prescribed

TT	Environmental Criteria (according to the provisions of Decision No/2025/QĐ-TTg dated ... month... in 2025 of the Prime Minister)	Self-assessment of the level of meeting the criteria as prescribed <i>Meet/Not Meet</i>	Notes
1		
...		

General assessment *(The investment project owner compares all activities of the investment project with the environmental criteria specified in Decision No. .../2025/QĐ-TTg dated ... month... in 2025 of the Prime Minister to self-assess whether the investment project meets the environmental criteria to be on the green classification list or not)*.

V. Other attached technical documents:

- Document 1:
- Document 2:
-

Note: Other technical documents of the investment project that meet the environmental criteria to be included in the green classification list include:

1. The feasibility study report or equivalent documents of the project which have been approved in accordance with law; technical designs and construction drawings which have been approved in accordance with the law on construction (if any).
2. Documents, certificates, certificates, diplomas or other relevant documents to prove the suitability of the investment project to meet environmental criteria to be on the list of green classification as prescribed in Decision No. .../2025/QĐ-TTg dated ... month... in 2025 of the Prime Minister.
3. The written commitment clearly states the time limit for satisfying the requirements for products, goods, equipment, technologies and services; the commitment to fulfill the responsibility for recycling and handling products of the producing and importing organizations and individuals in accordance with law in case the investment project has not yet been put into operation.
4. To make periodic reports on environmental protection in accordance with the law on environmental protection (if any).
5. Results of examination, inspection and handling of violations related to environmental protection by competent state agencies, enclosed with decisions and conclusions (if any).

VI. Commitments of investment project owners/green bond issuers

We are committed to ensuring the truthfulness and accuracy of information and data in all dossiers submitted with this report. If there is anything wrong, we are fully responsible before the laws of Vietnam and commit to properly and fully comply with the provisions of the law on environmental protection and other relevant laws when the investment project is certified to meet environmental criteria to be granted green credit. issuance of green bonds.

NAME OF BUSINESS/ORGANIZATION
(Signed, clearly stating full name; position and seal)

Appendix IV
FORM OF WRITTEN NOTIFICATION OF A CERTIFIED INVESTMENT
PROJECT ON THE LIST OF GREEN CLASSIFICATION

*(Attached to the Prime Minister's Decision No.
21/2025/QĐ-TTg dated July 04, 2025)*

... (1)...

SOCIALIST REPUBLIC OF VIETNAM
Independence- Freedom - Happiness

Number:

Place names, dates... month... year...

To: Ministry of Agriculture and Environment.

..... (1) notify the Ministry of Agriculture and Environment of the investment projects certified to be on the list of green classifications as prescribed in Decision No./202.../QĐ-TTg dated ... month... in 2025 of the Prime Minister stipulating environmental criteria and the certification of investment projects on the list of green classifications as follows:

I. INFORMATION ABOUT INVESTMENT PROJECTS CERTIFIED TO BE ON THE LIST OF GREEN CLASSIFICATIONS

1. Information about the investment project owner/green bond issuer

- Name of the agency/organization written in Vietnamese (written in capital letters):.....
- Name of the agency/organization written in a foreign language (if any):
- Website (if any):
- Establishment decision, digital enterprise registration certificate.....

Issued By:..... day..... month..... year....

2. Contact information:

- Full name of legal representative:
- Address:
- Phone: Fax (if any):
- Email:

3. General information about the certified investment project on the list of green classification

- Name of investment project:
- Location:

- Type of investment project (*specifying new investment project or expansion investment project*):
.....

- Scale of operation of the investment project:
- Summary of production, business and service technology; basic information about the product
Products of the investment project:

4. Results of certification of investment projects on the list of green classifications

- Number and date of the written certification: (2)
Issued by:

- Contents of certification that environmental criteria have been met (*according to the provisions of Article 3 of Decision No. .../2025/QĐ-TTg dated ... month... in 2025 of the Prime Minister stipulating environmental criteria and the certification of investment projects on the list of green classification*):

- Requirements to meet and maintain the environmental criteria of the investment project:
.....

-Other requirements (if any):.....

II. INFORMATION OF THE AGENCY OR ORGANIZATION THAT ISSUES THE WRITTEN CERTIFICATION OF THE INVESTMENT PROJECT ON THE LIST OF GREEN CLASSIFICATION

1. Name of the agency/organization issuing the written certification

- Name of agency/organization written in Vietnamese (written in capital letters):.....
- Name of the agency/organization written in a foreign language (if any):
- Website (if any):

2. Contact information:

- Full name of the legal representative:
- Address:
- Phone: Fax (if applicable):
- Email:

3. Information on legal status:

Establishment decision or business registration certificate No.:
Issued by: day..... month..... year....

4. Types of agencies and organizations performing the certification:

Agencies and organizations that certify the	Type
State agencies are competent to appraise and approve the results of appraisal of environmental impact assessment reports or grant environmental licenses to	

Agencies and organizations that certify the	Type
investment projects in accordance with the law on environmental protection	
An independent certification organization in the form of conformity assessment service business or has the function of conformity assessment in accordance with law	
Independent certification organization in the form of audit service business	

Note: Mark (X) in the corresponding type column.

We are committed to ensuring the truthfulness and accuracy of the information and figures in this notice. If there is anything wrong, we are fully responsible before the laws of Vietnam and commit to strictly comply with the provisions of the law on environmental protection and other relevant laws. (1) please notify the Ministry of Agriculture and Environment for synthesis.

Recipient:

- As above;
- Certifying agency /organization;
- Relevant agencies, organizations and individuals;
- ...
- Luu VT.

(1)

(Signed, clearly stating full name; position and seal)

*

- (1) Name of the owner of the investment project or the issuer of the green bond.
- (2) The serial number of the document issued by the agency/organization issuing the certificate.