

ENTERPRISE FINANCING SCHEME GREEN (EFS-GREEN)

Frequently Asked Questions

1. What is the objective of EFS-Green?

ESG is launching EFS-Green to enable better access to green financing for enterprises that are Project Developers, System Integrators and Technology & Solution Enablers which develop enabling technologies and solutions to reduce waste, resource use or greenhouse gas emissions, especially in sectors of Clean Energy, Circular Economy, Green Infrastructure and Clean Transportation. This is part of the Enterprise Sustainability Programme (launched on 1 Oct 2021).

The efforts are aligned to the Singapore Green Plan 2030, which identifies a focus on helping local enterprises develop capabilities, build track-record and capture growth opportunities within the green economy to develop a strong pool of enterprises within these sectors, with the aim to generate economic value-add, environmental impact and good jobs for Singaporeans.

ESG will provide 70% risk-share to catalyse the lending from participating financial institutions. Eligibility criteria are indicated in Annex A.

2. What is the risk sharing from ESG and for which financing products?

Risk-share for EFS-Green will be at 70% for Developmental Capital, Fixed Asset Financing, Trade Loans, Venture Debt Loans, Project Finance and M&A Loans. The parameters of the scheme coverage are indicated in Annex B.

3. Which are the eligible Participating Financial Institutions (PFIs) on this programme?

The eligible PFIs for EFS-Green are DBS, UOB, OCBC, HSBC and CIMB.

These eligible PFIs have developed Green and Sustainable Financing Frameworks for enterprises. These frameworks have been approved by an SPO (Second Party Opinion) provider. Loans under the scheme to be classified as a Green Loan as assessed by the PFIs in accordance to their Green and Sustainable Financing Frameworks.

4. When is EFS-Green open for application? How long is the scheme available for enterprises?

EFS-Green is open for applications from 1 Oct 2021 until 31 Mar 2024. All applications must reach ESG by 31 Mar 2024.

5. Can EFS-Green support my company's projects overseas?

Yes, EFS-Green supports both overseas and domestic projects, so long as they meet the qualifying criteria indicated in Annex A.

6. What is the difference between EFS-Green and other EFS products?

EFS-Green is a targeted scheme to support eligible enterprises in Green Growth Sectors such as Clean Energy, Circular Economy, Green Infrastructure and Clean Transportation to capture opportunities and enable access to green financing. The loan provided by the PFIs will be structured as a Green Loan.

The Enterprise Financing Scheme, on the other hand, provides broad-based support to local enterprises across all sectors and where the utilisation of the loan is only tied to the type of loan facility which the enterprise applied for.

7. Can enterprises apply for the EFS-Green loan and other Enterprise Financing Scheme facilities at the same time?

Yes, enterprises can apply for EFS-Green and other facilities under the Enterprise Financing Scheme if they meet the criteria for each scheme, subject to assessment by the PFIs.

8. Can enterprises apply for the EFS-Green scheme multiple times with different PFIs?

Yes, enterprises can approach the PFIs to apply, with the total aggregated amount borrowed under the scheme together with other Enterprise Financing Scheme products capped at S\$50 million per borrower group, subjected to the assessment by the PFIs.

9. PFIs are not willing to approve my company's loan application even though it is eligible for the EFS-Green scheme. What can I do?

All eligible enterprises applying for the EFS-Green scheme are subject to assessment by the PFIs. Enterprises which require further support may approach Enterprise Singapore at (65) 6898 1800 or submit an enquiry through https://go.gov.sg/helloesg.

10. As Enterprise Singapore provides 70% risk share for the EFS-Green scheme, are borrower/guarantors only responsible for the remaining 30% of the loan?

No. The borrower and guarantor are responsible to repay 100% of the loan amount. When defaults occur, the PFIs are obligated to follow their standard commercial recovery procedure, including the realisation of security, before they can make a claim against Enterprise Singapore for the unrecovered amount in proportion to the risk-share percentage.

11. Why do banks require a 100% Personal Guarantee (PG) when the government covers 70% of the loan amount?

A PG is not only a means of security but also signals commitment by the guarantor(s) that they are committed to the loan obligation.

Annex A: Eligibility Criteria for EFS Green

Eligible enterprises must:

- (i) be a business entity that is registered and physically present in Singapore,
- (ii) (have at least 30% local equity held directly or indirectly by Singaporean(s) and/or Singapore PR(s), determined by the ultimate individual ownership,
- (iii) have group annual sales turnover of not more than S\$500 million,
- (iv) and meet the criteria in both Tables 1 and 2 below

Table 1: Qualifying Green Sectors and Activities

Qualifying Sector	Qualifying Activities:		
1) Clean Energy & Decarbonisation Energy obtained from renewable, zero-emissions sources and energy saved through measures in energy efficiency, to reduce carbon emissions through technologies, and decarbonisation technologies.	 Energy Efficiency Technologies Smart Grids and related technologies Technologies and Solutions for green energy storage Renewable Technologies and Solutions (e.g. Solar, Wind, Geothermal, Hydropower, Hydrogen, Bioenergy) Production of Electricity from Renewables Low carbon and Decarbonisation Technologies to cover value chain of Carbon Capture Utilisation and Storage (CCUS) and related transportation 		
2) Circular Economy & Resource Optimisation Maximise the value of resources in the ecosystem through reusing, refurbishing and recycling materials, products and resources; Optimise resource usage and efficiency.	 Water / Wastewater recycling technologies Technologies to improve water quality and/or water use efficiency including monitoring and treatment Resource efficient packaging Recycling, reutilisation, remanufacturing and refurbishing of materials and waste Waste to Energy solutions / technologies 		
3) Green Infrastructure Development of advanced materials and technological solutions for resource-efficient and green infrastructure.	 Advanced fabrication and material technologies related to green construction and prolonged life of buildings and infrastructure Technologies and solutions related to reduction of construction waste management Development of technologies and solutions related to reduction and optimisation of resource use by infrastructure 		
4) Clean Transportation (Land, Sea and Air) Transportations to reduce carbon emissions and enhance air/water/land quality.	 Green Maritime transport technologies and solutions, e.g. using LNG, Solar, Hydrogen, Electric or Hybrid engines; green fuel bunkering, maritime decarbonisation, development of biofuel blends; Green Aviation technologies, e.g. green aviation fuel, green and sustainable aviation 		

	 designs, green MRO solutions and technologies; Electric Vehicles technologies and solutions, e.g. charging infrastructure, charging technology, grid integration solutions, critical EV components manufacturing, such as EV batteries
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Table 2: Qualifying Borrower Types

Qualifying Borrower Types	Definition under EFS Green	
Project Developers	Local Enterprises that develop, manufacture, build and operate capital-intensive green projects (which can be integrated projects across the value chain), incorporating proprietary engineering / technologies / solutions with a positive environmental impact.	
System Integrators	Local Enterprises that provide engineering designs, procure equipment, install, and construct facilities for project owners. This also include Local Enterprises who develop the design, procure components, integrate solutions, and assemble the final system / product, for both consumer and business clients. The enterprise should provide unique technological value-add, resulting in a positive environmental impact.	
Technology & Solution Enablers	Local Enterprises that develop and deploy technology and solutions for other enterprises, which result in a positive environmental impact.	

Enterprises which are adopters of green solutions or technologies will not be supported under this programme. These enterprises can still tap in existing EFS facilities.

Annex B: Government risk-share for EFS Green will be at 70% for the below financing products

Table 3: EFS Green Parameters

Financing Products	Supportable Areas	Loan Parameters
Developmental Capital	 Expenses related to green initiatives New Product Development Technology Development expenses Consultation & Certification fees 	Max Product Cap per borrower: \$\$3m (Note: Borrowers are subject to an overall borrower group¹ limit of \$5m) Max Loan Period: 5 years
Fixed Assets Loan	 Purchase of equipment and machinery related to green initiatives Construction of factories or purchase of land related to green initiatives 	Max Product Cap per borrower: \$\$30m (Note: Borrowers are subject to an overall borrower group¹ limit of \$30m) Max Loan Period: 15 years
Trade Loan	Trade financing for green and sustainable products, inventory and raw materials	Max Product Cap per borrower: \$\$10m (Note: Borrowers are subject to an overall borrower group¹ limit of \$20m) Max Loan Period: 1 year
Project Loan	Finance fulfilment of overseas and domestic green projects	 Max Product Cap per borrower: \$\$50m Max Loan Period: 20 years
Venture Debt Loan	Finance the growth of innovative enterprises with green initiatives using Venture Debt & Warrants	Max Product Cap per borrower: \$\$8m (Note: Borrowers are subject to an overall

		borrower group¹ limit of \$20m) • Max Loan Period: 5 years
Merger & Acquisition	Finance the mergers and acquisition of target enterprises related to green initiatives	 Max Product Cap per borrower: \$\$50m Max Loan Period: 5 years
Government Risk- Share	70%Loan must meet PFIs Green Loan cri	teria
Total Borrower Group Cap for EFS and EFS Green (including parent, subsidiaries, etc.)	Max \$50mil	

¹ Borrower Group consists of the following:

- a. Borrower; and
- b. Corporate shareholders holding more than 50% at all levels up; and.
- $c. \ Subsidiaries \ where \ the \ Applicant \ company \ holds \ more \ than \ 50\% \ shareholdings \ and \ subsequent \ subsidiaries \ at \ all \ levels \ down$
- d. Subsidiaries where the Applicant's Ultimate Parent Company holds more than 50% down shareholdings and its subsidiaries at all levels