Major investments are needed to transform the EU economy to deliver on climate, environmental and social sustainability goals, including the Paris Agreement and the UN Sustainable Development Goals (SDGs).

Sustainable finance makes sustainability considerations part of financial decision-making. This means more climate neutral, energy- and resource-efficient and circular projects. Sustainable finance is needed to implement the Commission’s strategy towards achieving the SDGs.

Integrating sustainability considerations will mitigate the impact of natural disasters as well as environmental and social sustainability issues that can affect the economy and financial markets.

“\ To meet our Paris targets, Europe needs around €180bn in extra yearly investment over the next decade. We want a quarter of the EU budget to contribute to climate action as of 2021. Yet, public money will not be enough. This is why the EU has proposed hard law to incentivise private capital to flow to green projects. We hope that Europe’s leadership will inspire others to walk next to us. We are at two minutes to midnight. It is our last chance to join forces.\”

VALDIS DOMBROVSKIS
Vice-President in charge of Financial Stability, Financial Services and Capital Markets Union
The EU has committed to three ambitious climate and energy targets by 2030:

- Minimum **40%** cut in greenhouse gas emissions compared to 1990 levels
- At least a **32%** share of renewables in final energy consumption
- At least **32.5%** energy savings compared with the business-as-usual scenario

To reach these energy and climate goals by 2030, around **€180bn** in additional yearly funding will be needed.

**WHY DO WE NEED TO ACT TOGETHER?**

Transitioning to a climate-neutral economy requires global solutions. It is therefore time to align these various initiatives across jurisdictions to:

- scale up sustainable finance to plug the current investment gap
- ensure compatible markets for sustainable financial assets across borders and avoid fragmentation
- achieve economies of scale by exploring synergies

**BENEFITS FOR INVESTORS**

greater choice of projects and green finance products to satisfy the fast growing demand

**BENEFITS FOR BUSINESSES**

new sources of funding through global capital markets and the financial sector worldwide

**ANNUAL INVESTMENT NEEDS FOR REACHING THE EU’S 2030 CLIMATE AND ENERGY TARGETS (EUR BN)**

- **ENERGY GENERATION AND TRANSMISSION**: 11 EUR BN
- **TRANSPORT**: 31 EUR BN
- **ENERGY EFFICIENCY - HOUSEHOLDS**: 88 EUR BN
- **ENERGY EFFICIENCY - BUSINESSES**: 49 EUR BN

The European Commission is proposing to dedicate over **€45bn** a year to climate mainstreaming from 2021 to 2027. And we have proposed the "InvestEU" programme, which will leverage an additional **€150bn** throughout 2021 to 2027 for sustainable infrastructure investments. But that will not be enough. With over **€100 trillion in assets**, the financial sector will need to play its full part in the race to reach the EU’s climate and energy goals.
The EU is acting: 3 pieces of legislation presented in May 2018 will incentivise and channel private sector investment into green and sustainable development. This follows a 10-point Action Plan for sustainable finance.

1. A UNIFIED EU GREEN CLASSIFICATION SYSTEM – ‘TAXONOMY’
   to determine if an economic activity is environmentally sustainable based on harmonised EU criteria. It will identify areas where sustainable investment can make the biggest impact. The ENVI/ECON Joint Committee of the European Parliament adopted their report in March 2019.

   To qualify as green, an investment would need to contribute to at least one of these six objectives:

   - Climate Change Mitigation
   - Climate Change Adaptation
   - Sustainable Use of Water and Marine Resources
   - Circular Economy
   - Pollution Prevention
   - Healthy Ecosystem

2. INVESTORS’ DUTIES AND DISCLOSURES
   Clarify the duty of asset managers and institutional investors to take sustainability into account in the investment process and enhance disclosure requirements. Political agreement reached by European Parliament and Council in March 2019.

3. LOW-CARBON BENCHMARKS
   Two new categories of benchmarks: climate transition benchmark or “decarbonised” version of standard indices, and the Paris-aligned benchmark (only comprising companies that are aligned with a 1.5 °C target). Political agreement reached by European Parliament and Council in February 2019.

OTHER INITIATIVES

1. EU STANDARDS AND LABELS

2. PREFERENCES ON SUSTAINABILITY
   Requiring financial firms to take into account their clients’ preferences on sustainability when giving investment advice or managing their assets.

3. ENHANCED TRANSPARENCY IN CORPORATE REPORTING
   by revising the guidelines on non-financial information to further align them with the recommendations of the Financial Stability Board’s Task Force on Climate-related Financial Disclosures (TCFD). Technical Expert Group on Sustainable Finance published a report in view of this revision in January 2019.

4. INTEGRATING SUSTAINABILITY IN RISK MANAGEMENT
   Technical advice by the European Securities Markets Authority and the European Insurance and Occupational Pensions Authority on sustainability risk integration in financial decision-making.
GREEN FINANCE IS ACCELERATING AT ALL LEVELS – SOME CASE STUDIES

**FRANCE** aims to invest 1.5% of yearly GDP in green and sustainable projects. Based on the 2015 Energy Transition Law, it is actively redirecting finance into low-carbon investments. France has a high national carbon tax in place, and issued €9.7 billion worth of sovereign green bonds in 2017.

**AUSTRIA**’s “#mission2030” strategy sets the scope for future climate and energy policy, and helps to identify main investment areas and avoiding stranded assets. The national “Umweltzeichen” Eco-Label is also available for financial products, with over 95 funds already certified.

**ITALY** is currently developing a concept for a network of green financial centres, centred around the Milan Stock Exchange. In 2017 Italian companies issued €2.9 billion worth of green bonds. Italy has a commitment to phase out coal by 2025.

**THE NETHERLANDS** has set up a National Climate Agreement initiative with the involvement of sectoral actors. It sets sector-by-sector targets for reducing emissions, with the aim of developing corresponding roadmaps that could then be turned into investment plans.

**DENMARK** has put public schemes in place to incentivise private green investments, notably through tax incentives.

**POLAND** issued the first ever sovereign green bond in 2016.

EXAMPLES OF BUSINESS-LED SUSTAINABILITY PROJECTS

**The Dutch bank ING** recently announced that it will assess its $600bn loan portfolio based on climate impact. This is a first step in shifting the entire portfolio to align with the emissions reductions required by the Paris climate agreement.

**The Finnish pulp and paper manufacturer Stora Enso** has signed a new sustainable revolving credit facility loan. Part of the pricing is based on the firm’s ability to reduce greenhouse gas emissions per tonne of pulp, paper and board produced.

**The Swedish construction company Skanska** issued green bonds in June amounting to SEK 1bn, to finance sustainable commercial development projects in the USA, Sweden and Poland.

**The French food company Danone** has incorporated a credit line adjustment mechanism based on sustainability criteria into its syndicated €2 billion credit facility. If Danone outperforms on its major sustainability goals, its coupon will be discounted. If it underperforms, it will pay a premium.

**The Spanish equity crowd-impacting platform La Bolsa Social** aims to connect social impact investors and enterprises to promote the achievement of the UN Sustainable Development Goals. So far, it has funded 10 social and environmental impact companies, with €1.8 million.

Since 1990, EU emissions dropped by over 20%, but our economy grew by more than 50% over the same period. So there is no contradiction between growth and carbon emissions reduction.