

The Clean Energy
Transition Partnership
(CETPartnership) is a
transnational initiative
on joint Research,
Technological Development
and Innovation (RTDI)
programming to boost
and accelerate the energy
transition, building upon
regional and national RTDI
funding programmes. This
articulates the common
goal of:



**Partnership** 

Building innovation ecosystems that support capacity building at all levels



Developing and demonstrating technology and solutions for the transition of energy systems



Building a transnational transformative Joint Programming Platform



The CETPartnership aims to empower the clean energy transition and contribute to the EU's goal of becoming the first climate-neutral continent by 2050, by pooling national and regional RDTI funding for a broad variety of technologies and system solutions required to make the transition. In that sense, the CETPartnership establishes the following 7 Transition Initiatives (TRIs), as the thematic configurations of CETPartnership funding partners in order to work together on:

Organising target
group oriented
stakeholder
management and
communication in
the field

Developing thematic modules for the annual joint calls Implementing
accompanying
activities on
knowledge
management and
maximising impact



TRI 1: Integrated Net-zeroemissions Energy System



TRI 2: Enhanced zero emission Power Technologies



TRI 3: Enabling Climate Neutrality with Storage Technologies, Renewable Fuels and CCU/CCS



TRI 4: Efficient zero emission Heating and Cooling Solutions



TRI 5: Integrated Regional Energy Systems



TRI 6: Integrated Industrial Energy Systems



TRI 7: Integration in the Built Environment

