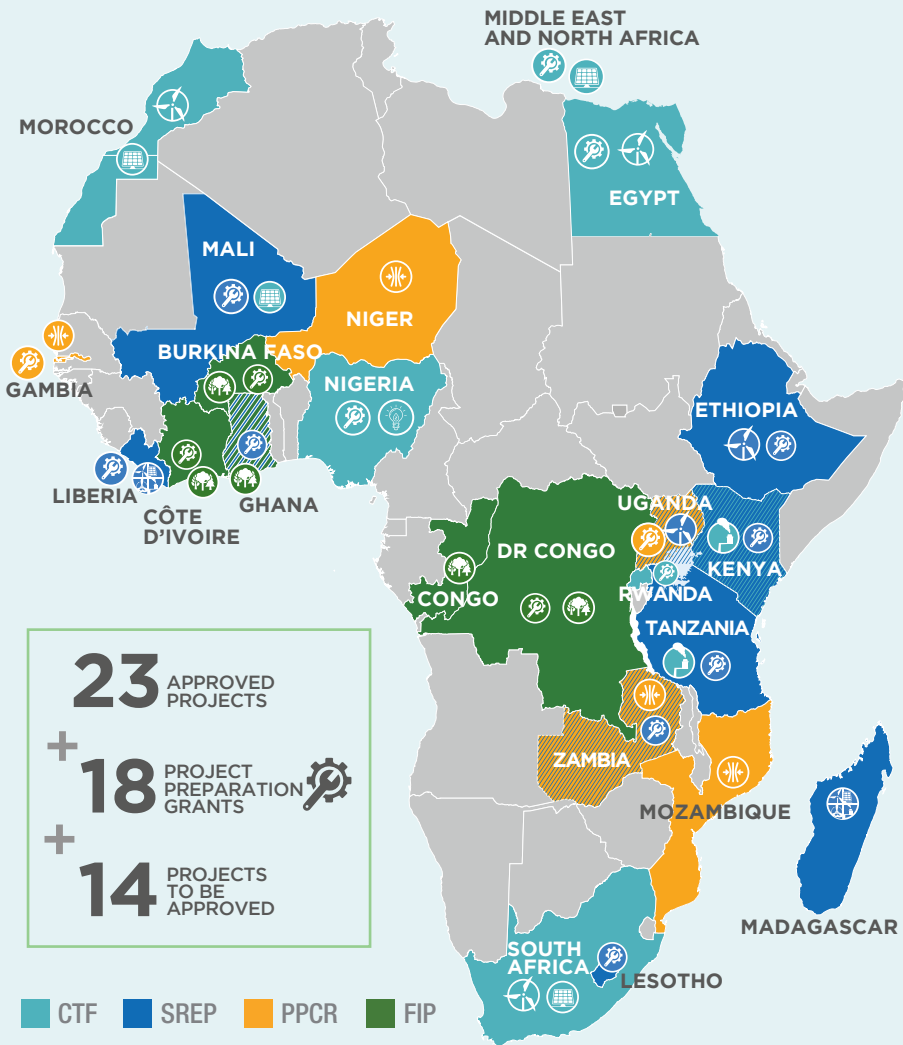


10 YEARS OF CIF AND AfDB



23 APPROVED PROJECTS
 + **18** PROJECT PREPARATION GRANTS
 + **14** PROJECTS TO BE APPROVED

CTF SREP PPCR FIP

FORESTS HYBRID WIND SOLAR HYDRO GEOTHERMAL RESILIENCE ENERGY EFFICIENCY TECHNICAL ASSISTANCE

Program	Number of Projects	Total Value	CIF Value	AfDB Value
CTF	8	\$ 2.141 billion	\$ 568 million	\$ 1.573 billion
FIP	6	\$ 95.62 million	\$ 67.85 million	\$ 27.77 million
PPCR	5	\$ 136.1 million	\$ 107.5 million	\$ 28.6 million
SREP	4	\$ 233.35 million	\$ 75.23 million	\$ 158.12 million

AfDB-CIF approved projects:
\$ 2.6 billion
 AfDB: \$ 1.787 billion
 CIF: \$ 0.818 billion

2017
 The first ever sustainable forestry Public-Private Partnership (PPP) financed by the Bank (Restoration of Degraded Forest Reserves through Certified Plantation project) starts planting on 610 hectares

2018
 10 years of CIF operations

2016
 Inauguration of Noor Ouarzazate CSP complex, the largest CSP plant in the world

2015
 Half of Africa's 54 countries are now CIF pilot countries

2014
 AfDB approved the first ever CIF local currency instrument. The Bank undertakes a cross-currency swap in the amount of \$142 million to deploy to the CTF South Africa XiNa Concentrated Solar Power project

2013
 With the support of AfDB and other MDBs, the CIF created the Private Sector Set-Aside window to attract the private sector to the fight against climate change

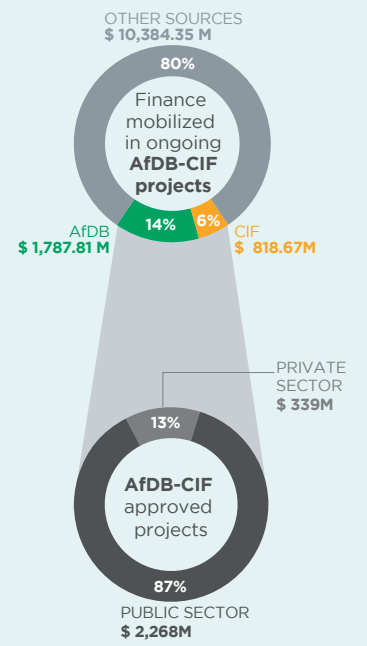
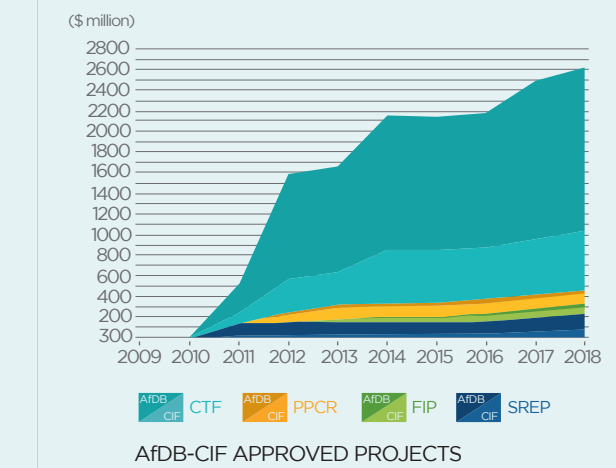
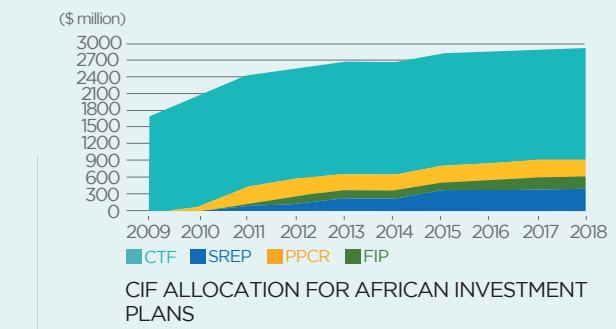
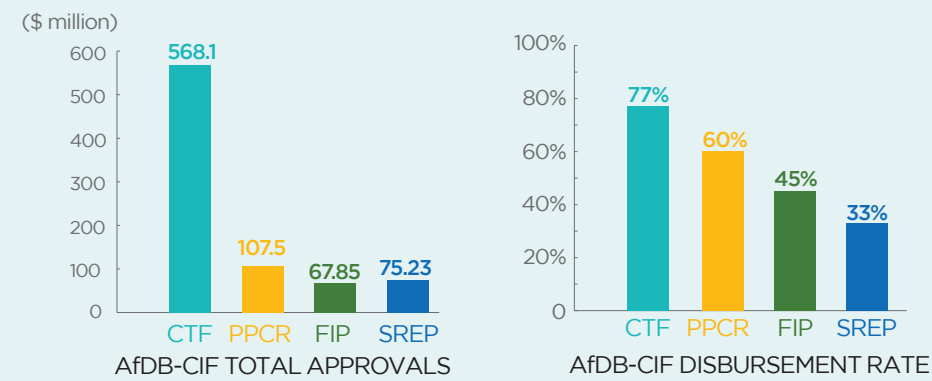
2012
 AfDB's Board of Directors approves six projects totaling (CIF and AfDB) \$1.1 billion - the highest annual amount since inception

2011
 Approval of the first AfDB-CIF project by the Bank's Board of Directors: South Africa Eskom Renewables Support project (CTF \$100M, AfDB \$265M)

2010
 AfDB financial agreement reached

2009
 CTF Egypt Investment Plan endorsed - the first in Africa

2008
 Creation of CIF



Achieved	Target
3,4 MtCO ₂ e GHG emissions reductions from 5 projects	216,9 MtCO ₂ from 17 projects
15,939 green jobs created from 6 projects	74,620 from 16 projects
25 climate-responsive tools, policies, information systems, and studies developed from 6 projects	101 from 11 projects
295,131 Ha covered through sustainable forestry and/or improved land management from 5 projects	703,665 Ha from 8 projects