The ADB-CTF portfolio includes 5 public and 5 private sector projects. Of these, 7 projects were under implementation in 2017.

**MOZAMBIQUE**
- **BAIXO LIMPOPO IRRIGATION AND CLIMATE RESILIENCE**
  - **PPCR USD 15.75M, AfDB USD 5.3M**
  - Purpose: To foster development of renewable energy by promoting policy, regulatory and institutional frameworks for scaling up renewable energy.
  - Key expected results: Approval of 40 renewable energy projects between 2016 and 2017.

- **MALI PROJECT FOR SCALING UP RENEWABLE ENERGY (PAPERM)**
  - **SREP USD 1.5M, AfDB USD 0.53M**
  - Purpose: To design and construct a 33 MW Solar PV power plant and a 330 MW transmission line.
  - Key expected results: 53.7 GWh annually generated over 25 years.

**BURKINA FASO**
- **GAZETTED FORESTS PARTICIPATORY MANAGEMENT**
  - **FIP USD 11.5M**
  - Purpose: To catalyze carbon sequestration capacity in forests, improve local people’s resilience to climate change, and reduce poverty by diversifying income sources.
  - Key expected results: Development of a measurement, reporting and verification system for REDD+, improvement of forest governance, and management of 284,000 ha of gasfaced forest plantations.

**AFGHANISTAN**
- **RESTORATION OF DEGRADED FOREST RESOURCES MANAGEMENT**
  - **PPCR USD 15.75M, AfDB USD 25.79M**
  - Purpose: To catalyze private sector investment in large-scale sustainable and commercial-scale plantations, degraded forest reserves by expanding an existing forest plantation; and catalyze private sector investment.
  - Key expected results: 11,700 ha at aggregated forest plantations; 400 direct full-time jobs and 600 direct seasonal jobs.

**GHANA**
- **RESTORATION OF DEGRADED FOREST RESOURCES THROUGH CERTIFIED PLANTATION**
  - **FIP USD 4M, AfDB USD 1.36M**
  - Purpose: To mitigate climate change, restore degraded soils, increase incomes of the rural population, and increase the carbon footprint and environmental sustainability of certified organic and fair trade agriculture.
  - Key expected results: 11,700 ha at degraded forest plantations; 3,500 ha at degraded lands restored with cashew tree plantations; 80,000 tons of raw nut processed; and 1,500 jobs created.

**PILOT PROGRAM FOR CLIMATE RESILIENCE (PPCR)**
- **EMBEDDING RESILIENCE IN NATIONAL PLANNING**
  - The ADB-PPCR portfolio includes 5 public projects under implementation in 2017.

- **NIGER WATER RESOURCE MANAGEMENT AND DEVELOPMENT**
  - **PPCR USD 22M**
  - Purpose: To improve resilience in rural communities dependent on rainfed farming.
  - Key expected results: Reduced rural poverty from 66% to 52%, increased annual agricultural production to 2,860 tons in project areas.

- **ZAMBIA STRENGTHENING CLIMATE RESILIENCE IN THE KAFUE SUB-BASIN**
  - **PPCR USD 30M**
  - Purpose: To strengthen 800,000 rural households to respond to climate change impacts and increase the carbon footprint of forest and non-forest activities.
  - Key expected results: Increased resilience of 800,000 people to climate change impacts; establishment and adoption of adaptation of 137.52 million hectares of climate risk management; 150 micro-project supported to improve community and farm-level food-beneficiaries management; increased knowledge development plans in districts with mainstream resilience.