Circular Strengthening of Mitigation and Adaptation

Adaptation

Growth of an Adapted Construction Sector

Carbon Compensation

Results and Impacts

Mitigation

Growth of an Adapted Construction Sector

Carbon Compensation Financing

Results and Impacts

Financial Incentives for Bioclimatic Eco-Construction

Exponential Growth in Demand

Hypothesis of a 50%+ growth in the NV market

- Climate resilience
- Local socio-economic development
- Comfort and well being
- Local jobs (green sector)

- Reduction in use of imported construction materials with high carbon footprints (cement, metal roofing sheets, timber, steel, transport...)
- Reduced energy consumption (electricity) for cooling and heating
- Elimination of use of local timber and straw