

TABLE 1: ADAPTATION OPPORTUNITIES IN FINANCE, COMPETITIVENESS, AND INNOVATION (FCI) PROJECTS
1.1 MSME Finance
<ul style="list-style-type: none"> ❖ Extend line of credit to enterprises to either reduce their exposure to climate change related risks or recover from damages incurred by impacts of climate change ❖ Develop insurance or other financial products that help enterprises recover any losses incurred by impacts of climate change (e.g. crop insurance, flood insurance, etc.) ❖ Help enterprises conduct climate vulnerability assessments or recover from natural disasters
1.2 Housing Finance
<ul style="list-style-type: none"> ❖ Provide insurance or other financial products to help houses recover any losses incurred by impacts of climate change ❖ Provide loans and/or guarantees to retrofit houses against climate change-related risks such as floods, cyclones, etc. ❖ Require housing loan criteria to incorporate climate risk considerations
1.3 Competitiveness and Productivity
<ul style="list-style-type: none"> ❖ Incorporate climate change vulnerability assessments as part of PPP frameworks or other project procurement frameworks ❖ Raise awareness around climate change and promote skills necessary to help sectors/industries adapt to climate change impacts ❖ Establish dedicated resources to help enterprises assess their climate change vulnerability and implement adaptation measures
1.4 Community Grants & Access to Basic Services
<ul style="list-style-type: none"> ❖ Improve resilience of public services by incorporating climate adaptation measures ❖ Provide financial incentives (e.g. cash and in-kind transfers) to help communities prepare for and cope with impacts of climate change, such as construction of flood protection barriers, soil and water conservation measures, agriculture. ❖ Provide emergency cash transfers in response to onset of climate-related disasters
1.5 National Strategies/ Industry Standard
<ul style="list-style-type: none"> ❖ Strengthen building codes and zoning laws to enhance resilience and productivity of industries against climate change-induced natural disasters ❖ Promote use of climate-resilient technologies in sectors or industries vulnerable to impacts of climate change (e.g. drought or flood-resilient seeds, livestock manure management, water conservation) ❖ Issue industry guidelines/ O&M standards to improve climate resilience of publicly-owned/managed assets

TABLE 2: MITIGATION OPPORTUNITIES IN FINANCE, COMPETITIVENESS, AND INNOVATION (FCI) PROJECTS

2.1 MSME Finance

- ❖ Extend line of credit to activities, enterprises or dedicated MSME’s activities that reduce, capture, or sequester GHG emissions (e.g. renewable energy, energy audit, energy efficiency, sustainable forest management, climate-smart agriculture, waste management, etc.)
- ❖ Dedicate grants or grant windows to enterprises in sectors or activities that directly reduce, capture, or sequester GHG emissions (see above)
- ❖ Support enterprises in industries that contribute to NDCs or other national/regional climate action plans

2.2 Housing Finance

- ❖ Introduce housing loan criteria that requires renewable energy integration/ substantial energy efficiency improvement
- ❖ Provide specific housing loan for EE improvement/RE integration

2.3 Competitiveness and Productivity

- ❖ Develop and implement PPP frameworks to directly support climate change mitigation investment activities
- ❖ Provide technical/vocational training to develop enterprises, industries, or skills necessary to support climate change mitigation activities
- ❖ Develop guidelines or knowledge products that raise industries’ awareness of climate change and advise on climate actions they can take
- ❖ Provide national, regional, or local technical assistance to promote competitiveness and productivity of industries through activities that directly reduce, capture, or sequester GHG emissions

1.4 Community Grants & Access to Basic Services

- ❖ Provide community grants, or other similar community-level programs, or have a dedicated grant window for activities that contribute to climate change mitigation (e.g. energy audit, energy retrofits in buildings, sustainable forest management, climate smart agriculture, rehabilitation of degraded land, waste management, etc.)

2.5 National Strategies/ Industry Standard

- ❖ Develop national standards that enhance competitiveness of industries to support NDCs or other climate actions (e.g. energy efficiency standards, vehicle emission standards, etc.)
- ❖ Implement REDD+ or other reforestation/afforestation programs
 - Introduce tax reforms that increase taxes on high-carbon activities (e.g. diesel cars) or decrease taxes on low-carbon activities (e.g. hybrid/electric vehicles)
- ❖ Monitor and report GHG emissions in industries
- ❖ Introduce carbon tax or develop carbon markets
- ❖ Promote corporate social responsibility (CSR) that discloses GHG emissions