

Urban Infrastructure Resilience Programme

Call for Proposals

- Disasters and extreme climate events are placing additional stress on urban infrastructure which provides critical services to support economic growth and social development.
- The world's urban population is expected to increase by 70 percent by 2050.
- Developing disaster resilient infrastructure will reduce disruption of critical services because of disasters.
- Low-and middle-income countries (LMICs) face high infrastructure deficits, investment gaps, high vulnerability, and limited capacities necessitating targeted interventions.
- The geography of Small Island Developing States (SIDS) makes their urban areas especially vulnerable to disasters and climate change events.
- Responding to this demand, CDRI's Urban Infrastructure Resilience Programme will provide funding to support five or more cities within LMICs and SIDS that are members of CDRI.

Themes:

- Project development support for risk informed urban infrastructure design and planning
- Data for decision making including impact based early warning systems
- Support for resilient recovery
- Resilient infrastructure and climate adaptation investment strategies, including nature-based infrastructure solutions

Infrastructure sectors:



- Energy
- Social infrastructure
- Transportation
- Water

Outcomes:



- Risk-informed infrastructure planning and development
- Integrating resilience into infrastructure operations and maintenance
- Augmenting financial resources
- Improved awareness and capacities



Duration from award to implementation:

12 to 24 months



Funding:

- US\$150,000 to US\$500,000: Single city proposal
- U\$\$250,000 to U\$\$750,000: Multi-city proposal (within the same country)



Deadline for submission:

23 December 2024, 23,59 GMT

Open to: 30 CDRI member countries (LMICs and SIDS)



from any new CDRI member country that meets the outlined criteria.