

















CLIMATE SMART CITIES IN AFRICA: BUILDING RE-SILIENCE TO CLIMATE CHANGE IN CURRENT AND FUTURE MEGA CITIES

THE 2022 UNFCCC COP 27 WILL BE ORGANIZED IN SHARM EL CHEIKH, EGYPT, 7-18 NOVEMBER 2022 TO DISCUSS IMPLEMENTATION OF COMMITMENTS MADE AT COP 26 PARTICULARLY ON THE YEARLY REVIEW OF NATIONALLY DETERMINED CONTRIBUTIONS TO TACKLE CLIMATE CHANGE. POLICY MAKERS, NEGOTIATORS AND LEADERS FROM PRIVATE SECTOR, SCIENCE AND CIVIL SOCIETY WILL PARTICIPATE AND CONTRIBUTE TO DEBATE ON CITY RESILIENCE TO CLIMATE CHANGE.

This side event will showcase the products from a high-resolution city scale climate change information platform highlighting future extreme temperature for impact studies and adaptation/resilience planning for climate smart. Scientifically credible information, and in particular is being offered through an accessible and user-oriented platform, to support the formulation of measures to enhance Niamey city's resilience to future heat waves. Another blocking factor for climate action is the lack of funds to develop and implement resilience and adaptation measures. The platform will provide climate information and knowledge support for mobilization of climate and development funding at international donor organizations for cities planning and implementation of climate resilience actions.



07-18 Nov 2022



Physical



- ⇒ Showcase evidence of availability of high-resolution heat wave information for the pilot City of Niamey, Niger
- ⇒ Demonstrate potential use of the information for planning, mobilization of resources and implementation of climate adaptation action;
- ⇒ promote prioritization of heat waves monitoring and impacts reduction in adaptation and resilience planning and action



https://acmad.org/ index.php/workshop/

 \Diamond

 \Diamond

EXPECTED OUTCOME

- African climate policy makers and negotiators are more aware on temperature trends, heat waves frequency, severity and impacts in the pilot city of Niamey-Niger
- Resilience and Adaptation priorities to city increase resilience discussed
- Resources mobilization opportunities for cities resilience and adaptation projects formulation and implementation identified

PARTNERS



