

ASEAN AUSTRALIA SMART CITIES TRUST FUND Asian Development Bank



Australian Government
Department of Foreign Affairs and Trade







Huế City, Viet Nam's ancient capital, aspires to become the country's first smart city. The Smart Digital City Model project aims to develop a 3D urban master planning tool that will enhance the city's resilience and efficiency while bridging gaps in urban planning, empowering decision-making, and fostering sustainable growth while preserving the city's rich cultural heritage.

CONTEXT AND STRATEGIC ISSUES

The city of Huế, in Thừa Thiên Huế province, boasts a rich cultural heritage as the ancient capital of the country. The city, with its strategic position within Viet Nam's Central Key Economic Zone, is considered an important gateway to the East-West Economic Corridor, which connects to the Indo-Pacific international maritime trade route. As Huế rapidly evolves into a modern metropolis, it faces various urban development challenges. Despite its potential, the absence of a comprehensive urban master plan, coupled with the city's growing needs, hinders its smart city ambitions. Traditional urban planning methods are ill-equipped to manage these challenges, highlighting the critical necessity of a digital platform for integrated urban planning and development.



bit.ly/AASCTFHUE

SCAN CODE FOR DIGITAL VERSION

CONTRIBUTIONS TO THE SUSTAINABLE DEVELOPMENT GOALS



The Huế SCDM intends to support attracting investment and fostering sustainable growth as a result of better urban development planning.



The project promotes technological innovation and sustainable infrastructure development via the creation of a digital 3D city model.



The project promotes smart urban planning and development to make Huế more sustainable, resilient, inclusive, and safe.



The Huế SCDM is envisioned to support flood risk assessment for the city, thereby contributing to climate change adaptation and mitigation efforts.

DELIVERING A 3D MODEL FOR DATA-DRIVEN URBAN MASTER PLANNING

Following the approval of the Thừa Thiên Huế Master Plan Scope of Works for 2021-2030 and vision to 2050, a provincial integrated master plan needs to be prepared and submitted to the Government. The ASEAN Australia Smart Cities Trust Fund (AASCTF) is collaborating with the Thừa Thiên Huế Provincial People's Committee (PPC) in developing a standardized digital parametric model of Huế City through the Huế Smart Digital City Model (SDCM) project to help address the city's urban development challenges while preserving its cultural heritage.

The project aims to develop a data-driven master planning model that uses satellite data to create an accurate 3D digital model of Huế, replicating the city's landforms, infrastructure, natural features, and built structures. Leveraging three-dimensional spatial data of the city will allow the local government to simulate various urban planning scenarios and reveal potential risks and issues before implementation. By enabling local authorities to visualize and analyze future development scenarios, the Huế SDCM project hopes not only to improve the integration and efficiency of the city's planning systems and governance processes, but also to help foster meaningful collaboration between local government departments, stakeholders, and citizens.

The project's use of satellite data in creating a 3D digital city model also offers a cost-effective but precise method of capturing extensive urban areas, thereby providing a scalable and replicable solution for cities to enhance their own smart city development initiatives.

The Huế SCDM project seeks to transform the city's urban development landscape by combining digital technology with a commitment to preserving the city's rich heritage, while at the same time promoting orderly urban development, attracting investment, and fostering inclusive, resilient, and sustainable growth.

HUÉ SCDM PROJECT FRAMEWORK



ABOUT THE ASEAN AUSTRALIA SMART CITIES TRUST FUND

The ASEAN Australia Smart Cities Trust Fund (AASCTF) assists ASEAN cities in enhancing their planning systems, service delivery, and financial management by developing and testing appropriate digital urban solutions and systems. By working with cities, AASCTF facilitates their transformation to become more livable, resilient, and inclusive, while in the process identifying scalable best and next practices to be replicated across cities in Asia and the Pacific. The Trust Fund is supported by the Australian Government through the Department of Foreign Affairs and Trade, managed by the Asian Development Bank, and implemented by Ramboll.







