

(1) Project name: Digital transformation for People's Committee of Ngu Hanh Son district

(2) City Name: Danang

(3) Items of study: _____

* Select one (or more, if item D and / or E are included) below

A Study on master plan (M / P)
build a master plan for the entire smart city or part of the goal including direction, comprehensive plans and individual projects.

B Pre-feasibility study
To determine the level of priority between several alternatives on a particular field or part of the entire smart city project.

C Feasibility study
To review the feasibility or specifics of an individual smart city project.

D Capacity building program
To build capacity for stakeholders including government officials or city officials through training programs or workshops (which can be done online).

E Do the test

F To confirm the applicability of a particular solution or technology to a smart city project with the assistance of a Japanese solution provider.

(4) Project Reason "Provide project details related to the items below.

- Current status of a smart urban project in the target city:

Currently, Ngu Hanh Son District People's Committee has been deploying shared applications at the request of the City People's Committee. Each field, industry and locality also deploy management applications according to the specific industry of the city in the district such as education, food safety, urban, finance, home affairs, ...

- Urban / local government sector development policies on smart city projects and goals:

The People's Committee of Ngu Hanh Son district must cooperate with the Department of Information and Communications and FPT Company to research and develop a digital transformation project in the district according to the general orientation of the City People's Committee to 2025 and a vision to 2030.

- Research proposal:

Research on digital transformation in each specific field in the local state management such as traffic, health, education, administrative administration, ...

- Purpose (short-term goals)

** Mobile urban services through digital solutions such as robots, IoTs, AI or big data*

Build digital transformation projects for the government such as implementing paperless offices and gradually building applications for digital transformation for the fields.

- Objective (long-term goal) of the Study or the entire project:

** Applicants can choose from two study target classes that cover the entire urban development goal by linking specific construction, transport and infrastructure projects with IT solutions or a specific target with a particular solution or technology in a specific sector such as public health, disaster risk reduction, urban safety and security, mobility services (e.g. MaaS), energy solutions, recirculating economy, advanced administrative services such as public facility management or tourism promotion, as well as other sectors such as education,*

agriculture or supply chain management application.

Implement digital transformation according to the city's scheme.

- Other related projects if any.

.....