

AMBASSADE DE LA REPUBLIQUE DE MAURICE ANTANANARIVO

No. 017/2023 (ME/11/15-2)

L'Ambassade de la République de Maurice présente ses compliments à l'Ambassade de la République de Türkiye et a l'honneur de lui faire parvenir, sous couvert de cette Note aux fins d'une large diffusion, des notifications émanant des autorités de la République de Maurice et en invitant ceux qui sont intéressés à soumettre leurs propositions. Les détails des notifications sont transmis en annexes.

L'Ambassade de la République de Maurice saurait gré à l'Ambassade de la République de Türkiye de bien vouloir transmettre aux autorités compétentes turques lesdites notifications.

L'Ambassade de la République de Maurice saisit cette occasion pour renouveler à l'Ambassade de la République de Türkiye les assurances de sa haute considération.

Antananarivo, le 14 avril 2023

Ambassade de la République de Türkiye Antananarivo

Annex ?,

Proposal to design and construction of a fully digitalised and eco-building for the Climate Change Complex at Rose Hill

1.0 Project Title:

Design and construction of an Eco-building at Rose Hill

2.0 Lead Agency:

Ministry of Environment, SWM and Climate Change

3.0 Objective/Purpose:

The eco-building will house the Department of Climate Change (DCC) and the stateof art Climate Change Information Centre (CCIC). It will also demonstrate the ecofriendly approach and act as a model in the region.

The DCC is being operationalized following the promulgation of the Climate Change Act (2020) which entered into force as from 22 April 2022.

The DCC will be composed of a team of technical cadres whose duties would be to promote adaptation and mitigation measures and policies to address climate change in relevant sectors. The eco-building will create a conducive work environment and will illustrate on its own the vision and the set objectives of Government to make Mauritius a climate resilient, sustainable and low emission country.

On the other hand, the CCIC would be an important tool to promote the implementation of Article 6 of the UNFCCC which relates to information dissemination, education, knowledge sharing, training and awareness raising on climate change. The CCIC would be constituted as a permanent exhibition on climate change and a documentation centre.

An eco-friendly building would require appropriate design, construction and operation. It would need to optimise use of resources such as energy, water, building materials, land-use and natural lighting, pollution prevention, waste management as well as include relevant innovative technologies.

The building would be a model of eco-friendly approach and practices, and would demonstrate the commitment of the DCC to be both the drivers and the role models for climate actions in Mauritius in line with the updated Nationally Determined Contribution of the Republic of Mauritius.

Land is already vested with the Ministry of Environment, SWM and CC. Presently, the land is already accommodating two buildings which is recommended to be pulled down.



Key beneficiaries/ Benefits:

The beneficiaries would be the public and community as a whole. The building would create a conducive and inspiring work environment for the officers and staff of the DCC as well as visitors. As a Government institution, the DCC would be able to demonstrate its commitment to take effective actions to promote eco-friendly practices.

The CCIC component would contribute to support the awareness raising objectives and the civil society engagement though relevant information dissemination, education and capacity building initiatives with tailor made resource materials to create a climate change literate society. The CCIC would benefit the public and more particularly students, teachers, and academics, as well as government agencies, private sectors and NGOs. It would provide a one stop shop where climate change related information, documentations and sensitisation materials would be made accessible to one and all.

4.0 Project summary:

Key components of the proposal include:

- Hiring of a high calibre expert to design and plan the construction of the ecobuilding on the vested land at Rose Hill (Phase 1)
- Preparing the detailed cost breakdown for the construction, provision of ecofriendly amenities and maintenance of the building (Phase 1)
- Construction of the building (Phase 2)

5.0 Total cost estimate of project

 Design and drawing; Planning and Cost breakdown
As per informal information gathered from the Ministry of National Infrastructure, the proposal is estimated at around Rs 200 Million (USD 4 M).

6.0 Timeline:

Year 2023 to Year 2024



