## **COMMUNIQUE**

## RECRUITMENT OF A NATIONAL CONSULTANT FOR THE DRAFTING OF A SKILLS ROADMAP FOR GREEN TRANSITION AND ADVANCING HUMAN CAPITAL IN MAURITIUS.

The International Labour Organisation (ILO) is inviting applications from suitably qualified Mauritian Professionals who wish to be considered as National Consultant for the drafting of a **Skills Roadmap** for Green Transition and Advancing Human Capital in Mauritius.

The purpose of the assignment is to develop forward looking approaches to:

- anticipate and adapt skills development to the labour market demand for greener transition;
- respond to industrial, sectoral, trade, technology, climate change and environmental challenges;
- build capacity to anticipate current and future skills needs for green jobs; and
- develop skills-led initiatives for green jobs.

The Terms of Reference of the National Consultant can be downloaded from the "download section" on the websites of the Ministry :- <u>https://mauritiusjobs.govmu.org</u> and <u>https://labour.govmu.org</u> Applications should be submitted with a covering letter together with CV and relevant documents, in sealed envelopes to the following address:

Permanent Secretary, Ministry of Labour, Human Resource Development and Training, 11<sup>th</sup> Floor, Victoria House, Cnr St. Louis and Barracks Streets Port Louis

Note: Kindly mentioned "Application - National Consultant" on the top left-hand corner on the envelope.

Deadline for Submission of applications: Not later than 1600 hrs on 23 March 2021.

Disclaimer: Only the best qualified applicants will be retained. The final selection will be made by ILO

Ministry of Labour, Human Resource Development and Training 11<sup>th</sup> Floor, Victoria House, Cnr St Louis & Barracks Streets Port Louis

05 March 2021

Date: 16 March 2021

ADDENDUM to above communiqué

In view of the current lock down situation, you may send your application with scanned copies of your relevant documents to the following mail addresses:

hcunniah@ilo.org

mmauderbacus@govmu.org