Sustainability Executive

Sustainability is a critical focus area for many companies particularly at this time where climate change and wellbeing of the community matters. Since 2017, uab bank has been increasing applying Environmental, Social & Governance (ESG) standards in the way it runs its business. These are primarily non-financial goals and in each passing year, the Bank has been increasing aligning its business strategies with its sustainability goals.

We seek a Sustainability Executive to assist in managing the sustainability effort of the Bank. The ability to independently research, write and verbally communicate is critical to this job role.

Responsibilities:

- Gather data on usage of energy, electricity, water and waste that affect sustainability and the carbon footprint of the Bank
- Communicate with stakeholders on sustainability programs and get feedback on what issues matter to the community.
- Assist in producing the Annual Sustainability Report of the Bank
- Assist and research through material that will enable development of ESG Policy for the Bank
- Implement the ESG Policy across the Bank including educational programs on environmental issues
- Conduct audits on the Bank's compliance of international standards and best practices for sustainability
- Organise projects that will enable the Bank lead in change that will be beneficial to the community

Requirements

- University degree in any relevant field
- Experience is not essential and fresh/young graduates may apply
- Interest in the ESG topic is critical
- Independently researching into an ESG topic is an important part of the job
- Good writing skills in English are very essential since public reports will need to be produced by the Sustainability Team.
- Presentation skills are required for reporting to stakeholders
- Some knowledge of Business Intelligence tools for reports are useful

Apply with your CV to careers@uab.com.mm.

Please ensure that you state "Sustainability Executive" in your email.

uab bank is an equal opportunity employer.