Project Manager (General Management) - (1800035263)

Job Risk

Primary Location Greater China and North Asia-Taiwan-Taipei

Schedule Full-time

Global Grade: Grade 6

Employee Status Permanent Posting Date 23/Jan/2019 Unposting Date Ongoing

Ready to take the next step in your career with us?

To us, good performance is about much more than turning a profit. It's about showing how you embody our valued behaviours - do the right thing, better together and never settle - as well as our brand promise, Here for good.

We're committed to promoting equality in the workplace and creating an inclusive and flexible culture - one where everyone can realise their full potential and make a positive contribution to our organisation. This in turn helps us to provide better support to our broad client base.

The Role Responsibilities

This role holder's main responsibility is to manage the impacts of the changes arising from Project Rubik to the risk functions in Taiwan based on GCNA Risk's overall coordination/instruction. These included:

- Lead the end-to-end delivery of Project Rubik for Taiwan Risk under the GCNA Risk overall coordiation
- Define and formulate the implementation plan (including key dependencies, timeline and resource requirements) for Tawian
- Participate in the Project Rubik GCNA Risk Work Stream meetings

- Work closely with GCNA HK Risk Project Rubik team and Taiwan Risk team to coordinate and deliver the project tasks
- Responsible for delivery and tracking completion of tasks under the Risk work streams
- Provide periodic project updates to CRO and GCNA Risk Project Rubik office
- Ensure alignment with other working groups / work stream meetings both in country and GCNA
 - Facilitates communication and information sharing across teams and stakeholders to ensure alignment across stakeholder groups
 - To assess the impact, risk and mitigation actions of the project for the Taiwan Risk Functions.
 - Identify impacted areas under Project Rubik for the Risk function (i.e. Risk Governance, Risk Appetite, Stress testing, Resolution, Model governance)
 - Review operating model and resources plan and any impacts post Project Rubik on various processes under Risk's control, for example stress testing, large exposure reporting, connected lending reporting.
 - Drive necessary system changes in Taiwan including:
 - a) identifying impacted areas which requires data development
 - b) work with relevant stakeholders in enhancement of systems to cope with the requirements of the impacted areas
 - c) Run User Acceptance test ("UAT") on the enhanced systems and reporting process.

Our Ideal Candidate

- In-depth knowledge on regulatory requirements for the Risk stream, including but not limited to Risk Enterprise Management Framework, risk appetite, models governance, stress testing, resolution planning, regulatory reporting (large exposure, related party lending), credit authority etc, especially those required by the host regulator (the HKMA) as well as local regulator (FSC/BB, etc)
- Strong project management and analytical skills with good understanding of the Taiwan markets
- In depth knowledge of the organisation with excellent interpersonal skills including the ability to quickly build and achieve constructive working relationships at a senior level
- Highly developed and proven communication skills; oral, written and presentation
- Ability to influence, negotiate and constructively challenge at a variety of levels
- Good understanding of governance and risk management
- Evidence of implementing processes and procedures across large, strategic, business critical programmes
- Ability to manage multiple deliverables in a timely and effective manner
- Delivering high quality outputs to extremely tight deadlines
- Ability to drive consensus among different stakeholders within the Bank, including executives in various countries as well as from the Group
- Ability to interface with regulators under guidance of relevant accountable executives
- Working on cross functional projects and workstreams

If you're ready to take on your next challenge, apply now.