



Announcement: PTT LNG Company Limited
PTTLNG's Business Continuity Management Policy

PTTLNG has established the Business Continuity Management (BCM) program to ensure organizational resilience through effective response and mitigation plans with the underlining goals to safeguard the interests of its key stakeholders, reputation, brand, and value-creating activities. To achieve the above objectives, the President and managements has proclaimed the PTTLNG BCM policy as follows:

1. PTTLNG shall establish and implement an integrated BCM System (BCMS) in accordance. These include risk assessment, planning, implementing, exercising, maintaining, reviewing, and evaluating its effectiveness for continual improvement as well as embedding BCM into organization's culture and effective communication with both internal and external stakeholders.
2. The assigned BCM responsible person/department shall be responsible for coordination among scopes across PTTLNG's value chain and developing Incident Management Plan (IMP) as well as defining an integrated structure of Business Continuity Management and Emergency Response Plan Working Group (BCM&ERP-WG) for PTTLNG.
3. The assigned BCM responsible person/department shall report the status of organization's BCM to Managements at defined intervals and when significant changes occur.
4. Managements of PTTLNG shall promote and support the BCMS implementation and provide sufficient knowledge and capability development program to assure effective executions of BCM personnel.
5. Managements, employees, and personnel working under supervision shall aware and make every effort follow BCM policy.
6. Engage and transparently communicate BCM programs and performances to employees, contractors, and other stakeholders. Allow employees and contractors to give feedbacks and expectations for further review and continual operational improvement.

Announced on ²⁸ April 2023

A handwritten signature in blue ink, appearing to read "Rattikool Piyavongwanich".

(Mr. Rattikool Piyavongwanich)

President