Yum China Holdings, Inc.

Risk Management Policy

Purpose

This Risk Management Policy sets out the key elements of Yum China's risk management, outlining the main principles behind our risk management framework and process for identifying, reporting, assessing, mitigating, and monitoring risks.

Risk Governance

The Board maintains overall responsibility for overseeing the Company's risk management framework. The Board regularly reviews risks that may be material to the Company. In furtherance of its responsibility, the Board has delegated specific risk-related responsibilities to the Audit Committee, the Compensation Committee and the Food Safety and Sustainability Committee. The Board and its committees consult with external advisors and internal experts regarding anticipated future threats, trends and risks that may be applicable to our Company, our industry and our operations. We regularly provide risk management training to our directors and we believe all our directors possess expertise in risk management.

At the management level, the Company maintains the Compliance Oversight Committee, a management-level committee, which is co-chaired by the Chief Legal Officer and the Chief Financial Officer of the Company and comprised of leaders from multiple functions. The Compliance Oversight Committee meets regularly to monitor and review the implementation of the Company's compliance programs. The Chief Legal Officer reports regularly to the Audit Committee on the Company's key risk areas and compliance programs.

At the operational level, generally, each restaurant that we operate is overseen by a management team led by a front-line store manager, or RGM, together with one or more assistant managers. The front-line restaurant management team is responsible for the day-to-day operation of our restaurants and for ensuring compliance with operating standards. Each RGM is also responsible for handling guest complaints and emergency situations.

The Head of Corporate Audit, who is a member of the Compliance Oversight Committee, directly reports to both the Audit Committee and the Chief Financial Officer of the Company. In addition, the corporate audit function, led by the Head of Corporate Audit, conducts independent risk assessments regularly, including but not limited to the review of management's risk assessment process, and develops audit plans accordingly. Our Head of Corporate Audit periodically reports the results of risk assessments and audit observations, including significant issues that have been discovered and recommendations for improvements, to the Audit Committee.













Risk Culture

All office employees are required to complete annual training on various risk management topics, including the code of conduct, food safety, information security, and human rights, with a target to reach 100% completion rate.

Risk Management Process

Risk Identification

The Company underscores the significance of risk identification and management from the Board of Directors to operations teams. We identified internal and external risks, along with business impacts. We categorize identified risks under five categories: Risks related to our business and industry / Risks related to doing business in China / Risks related to the Company's separation from Yum! Brands Inc. and related transactions / Risks related to our common stock / General risk factors. We identify both financial risk and non-financial risk (e.g. ESG risk).

Risk Assessment

Identified risks are prioritized and categorized based on various factors, including but not limited to their potential impact, likelihood of occurrence and urgency. Such factors are also used to determine our risk appetite and tolerance levels. The Company monitors the exposure to market risks and operational risks using several objective measurement systems, including a sensitivity analysis to measure our exposure to fluctuations in foreign currency exchange rates, interest rates and commodity prices.

Risk Management Process

Various risk management and compliance programs are in place to help build controls and mitigate potential risks and help reduce high level risks. Various measures have also been put in place to monitor if any deviation from our compliance programs. For example, in terms of the development of products and services, we assess risks related to regulatory compliance, food safety, and business continuity throughout the product development and approval process. This comprehensive approach includes:

- Evaluating the sensory flavor of new products;
- Reviewing the regulatory compliance applicable to new products, including but not limited to the use of food additives;
- Conducting food safety and quality audits on the raw materials and suppliers of the new ingredients;
- Collaborating with third-party agencies to conduct onsite Business Continuity Management (BCM) audits.
 These audits identify risks faced by suppliers in terms of assets and operations and recommend preventive measures accordingly.

Risk Reporting, Compliance Programs and Audit

The Company reviews and reports its risk disclosure on a quarterly basis in compliance with applicable stock exchange rules. Our corporate audit function designs various audit projects each year to assess the measures, tools and process applied to identifying and managing relevant risks in each specific area, considering the likelihood and the impact.















Appendix: Emerging Risk

The Company acknowledges the significant potential impact that emerging risks may have on operations. As part of our risk management process, the Company actively monitors, assesses, and addresses these risks, aiming to identify challenges and develop mitigation plans to minimize adverse impacts.

The example of Yum China emerging risks are as below:

Risk Name	Our use of GenAI technologies presents new risks and challenges	Escalating tensions between the U.S. and China, including the
	to our business	imposition of additional tariffs
Risk Type	Technological	Geopolitical
Risk	We use Generative AI technologies ("GenAI") to innovate new	The U.S. has recently imposed several rounds of tariffs on a wide
Description	business scenarios and solutions, such as media creatives generation, digital avatars, customer feedback analysis and customer service. The use of GenAI may be affected by global trends and applicable laws. We may become subject to new or heightened legal, ethical or other challenges arising out of the perceived or actual impact of AI on intellectual property, privacy, and employment, among other issues, and we may experience brand or reputational harm, be subject to legal liabilities or increased costs associated with those issues.	range of goods imported from various countries, including China. China has also enacted additional tariffs on goods imported from the U.S.
Potential	Yum China perceives technological changes not only as significant	These ongoing trade measures, combined with any further
Impact	business opportunities, but also recognized its potential risks. For	deterioration in the U.SChina bilateral relations or the emergence
	example, if we fail to leverage GenAI technologies as effectively or	of tensions involving other countries, may adversely affect global
	rapidly as our peers, our competitiveness could be materially and	economic, political, and social conditions. Heightened geopolitical
	adversely impacted.	tensions could reduce levels of trade, investments, technological
		exchanges, and other economic activities between major
		economies, resulting in disruptions to global supply chain















Mitigating Actions

Enhance digital capabilities to seize the opportunities:

We plan to increase our investment in end-to-end digitalization, automation and artificial intelligence ("Al"), to more effectively connect online traffic with our offline assets. We also intend to use GenAl to innovate new business scenarios and solutions, such as media creatives generation, digital avatars, customer feedback analysis and customer service. To improve our operational efficiency, we plan to focus on connecting our front-end, guest facing systems to backend systems such as operations and supply chain.

Enhance AI Data Governance to mitigate the risks:

We will control the AI data training process to help ensure the use of clean data sources that fit AI application scenarios, thereby reducing the risk of malicious manipulation at the data input level. To maintain content integrity and authenticity, we will implement a flexible content review strategy tailored to different business scenarios and conduct data and content security tests on AI-generated content (AIGC) at both input and output stages. Internally, we will provide technology-related training sessions to enhance employees' proficiency with AI tools and increase their awareness of AI-related risk prevention. Additionally, we will establish a security and compliance review process for AIGC-related

fluctuations in aggregate supply and demand, increased costs of our raw materials, and heightened operational complexities for our business.

The Company partners with over 800 independent suppliers, which are mostly China-based.

To ensure the stability and diversity of our supply chain, we are dedicated to building a diverse and high-quality supplier system. We ensure that most of our products can be procured from multiple suppliers and secure long-term bulk agreements for key ingredients to mitigate the risk of disruptions of supply. We enforce a stringent supplier qualification process, set clear procurement requirements, and strengthen the reliability and stability of our supply chain through a centralized procurement model, ultimately enhancing our business resilience.















projects during the demand design phase, actively identifying risks in application security, data security, business security, content security and legal compliance. This process will include generating security review reports with identified risks, assessments, and remediation suggestions.













