



**Announcement of Thailand Institute of Nuclear Technology (Public Organization)
on the No Gift Policy, Fiscal Year 2024 (B.E. 2567)**

I, Mr. Hannarong Shamsub, Deputy Executive Director Acting Executive Director, Thailand Institute of Nuclear Technology hereby issues the Announcement of Thailand Institute of Nuclear Technology (Public Organization), or TINT, on the No Gift Policy and officially declares the sincere intention on behalf of Thailand Institute of Nuclear Technology that all TINT executives and officers refrain from accepting any kind of gifts while assuming the work positions at TINT in which such acceptance shall be considered the act of corruption and misconduct at present and in the future. TINT will, together, create an organizational culture of integrity, good attitude, and ethical values in order for TINT executives and officers to draw clearly a distinction between common and personal interests, perform their work duties with honesty, integrity, and good governance without discrimination, refrain from performing acts leading to conflicts of interest between personal and common ones and accepting any gifts or benefits equivalent to money other than assets or benefits to be rightfully received in accordance with law, rules, or regulations issued by virtue of law. The acceptance of gifts and benefits based on morality is permitted during recognized festive occasions, per tradition, or as part of custom or cultural exchange regarding the regulations and amount determined by the Official of the National Anti-Corruption Commission committee.

Thailand Institute of Nuclear Technology (Public Organization) would be grateful to receive congratulations, gratitude, greetings, or condolences via signed greetings or condolences cards, books, or social media instead.

For your information and strictly complying with the announcement from the issued date onwards.

Issued on 22 March 2024 (B.E. 2567)

(Mr. Hannarong Shamsub)
Deputy Executive Director

Acting Executive Director, Thailand Institute of Nuclear Technology