

SDG REPORT

Rajamangala University of Technology

Phra Nakhon 2023

13



CLIMATE
ACTION

- RMUTP President Pledges Carbon Neutrality and Net Zero Emissions
- RMUTP Promotes Environmental Awareness on World Environment Day
- Dr. Kitiyot Tungsudjawong Discusses World Environment Day on Parliamentary TV





The President of Rajamangala University of Technology Phra Nakhon Declares the Commitment to Reduce Greenhouse Gases with the Goal of Carbon Neutrality and Net Zero Greenhouse Gas Emissions

The President of Rajamangala University of Technology Phra Nakhon has declared the university's intention to reduce greenhouse gases with two primary goals: achieving Carbon Neutrality and Net Zero Greenhouse Gas Emissions.

“มหาวิทยาลัยเทคโนโลยีราชมงคลพระนคร
ประกาศเจตนารมณ์ ในการลดก๊าซเรือนกระจก
โดยตั้งเป้าหมายหลัก 2 ประการ คือ ความเป็น
กลางคาร์บอน และ การปล่อยก๊าซเรือนกระจก
สุทธิเป็นศูนย์ ”

Carbon Neutrality
ภายในปี ค.ศ. 2045

Net Zero Greenhouse Gas
Emissions ภายในปี ค.ศ. 2055

ผลิตโดย งานสื่อสารองค์กร

Rajamangala University of Technology Phra Nakhon is aware of its responsibility to the public and is eager to act to address the urgent issue of global climate change. This aligns with the United Nations' Sustainable Development Goals (SDGs). As a global and national citizen, Dr. Natworapol Rachsirivatcharabul, the President of RMUTP, has outlined two key goals for the university's greenhouse gas reduction efforts:

1. Achieving Carbon Neutrality by the year 2045
2. Achieving Net Zero Greenhouse Gas Emissions by the year 2055

To reach these goals, the university requires the cooperation of all its staff and faculty members. Additionally, continuous planning is necessary to reduce energy usage both in the short and long term. These plans will encompass various aspects of the university's operations, including teaching, research, academic services, and overall management.





CLIMATE ACTION



Rajamangala University of Technology In the News with Dr.Kitiyot Tungsudjawong:



Phra Nakhon Invites Awareness of World Environment Day, June 5, 2023, on Environmental Conservation on World Parliamentary Television



Environment Day



Online media via the YouTube channel delivers environmental conservation knowledge to everyone, including local communities, students, displaced people, and refugees. This content was released on June 9, 2023.



“One Earth, One Home” - Rajamangala University of Technology Phra Nakhon encourages awareness of environmental conservation to reduce global warming, flooding, PM2.5 dust, and other environmental phenomena. Listen to the advice of Dr.Kitiyot Tungsudjawong, a faculty member of the Department of Environmental Science and Technology, Faculty of Science and Technology, at Rajamangala University of Technology Phra Nakhon. He discusses environmental issues in Thailand and methods to reduce pollutants, urging everyone to help preserve the environment.



Evidence link: In the News with Dr. Kitiyot Tungsatchavong: World Environment Day, June 5, 2023, on Parliamentary Television (youtube.com)



Dr.Kitiyot Tungsudjawong, Head of the Department of Environmental Science and Technology and a faculty member of the Faculty of Science and Technology at Rajamangala University of Technology Phra Nakhon, discusses World Environment Day on the program “In the News.” The broadcast aired on Parliamentary Television, Channel 10 of Thailand. It aimed to make environmental issues and climate change accessible to everyone.

