

ข้อมูล SDG ปี 2565
Metrics and Indicators of SDG 13

ตัวบ่งชี้	รายละเอียดตัวบ่งชี้	ช่วงเวลา การดำเนินการ	รายละเอียด/โครงการ/กิจกรรม	เว็บไซต์ที่เผยแพร่ข้อมูล	ผู้รับผิดชอบ
13.127%	Research on climate action	17th and 18th February 2022	TOWARD A STUDY OF CLIMATE CHANGE AND RESPIRATORY HEALTH IN THE EASTERN AUSTRALIA Charrunchon S*, Phuengphak S, Khamkhajom P, Nuangnun C, Srikongrug S and Thassana C Rambhai Barni Rajabhat University, Thailand * sookpichaya.c@rbru.ac.th	https://sdg.rbru.ac.th/project/detail/107	sookpichaya@rbru.ac.th
13.227%	1) Low carbon energy tracking 2) Total energy used in 2022 in Gigajoule (GJ) 3) Energy used from low-carbon sources in 2022 in Gigajoule (GJ)	2022	1) Sending an energy management report to a “Development of energy management Bureau of Energy Regulation and Conservation Department of Alternative Energy Development and Efficiency” department in Thailand and submitting data to a website “e-report.energy.go.th”. 2) The energy consumption in gigajoules (GJ), with 12,366 GJ coming from electricity and 1,083 GJ from fuel. 3) An effort to install low-carbon energy solutions, specifically solar floodlights, with 10 units using 30-watt 6-volt solar panels. This is a step towards utilizing renewable energy sources for lighting.	https://sdg.rbru.ac.th/project/detail/108	pichai.l@rbru.ac.th

ตัวบ่งชี้	รายละเอียดตัวบ่งชี้	ช่วงเวลา การดำเนินการ	รายละเอียด/โครงการ/กิจกรรม	เว็บไซต์ที่เผยแพร่ข้อมูล	ผู้รับผิดชอบ
13.3.14.6% Local education programmes on climate	Provide local education programmes or campaigns on climate change risks, impacts, mitigation, adaptation, impact reduction and early warning		Responding to the issues raised during the annual integrated inspection year 2022, what efforts are being made to provide knowledge about carbon credits, that will lead to cooperation in reducing greenhouse gas emissions and generating long-term income from carbon credits.	https://sdg.rbru.ac.th/project/detail/112	wichaladda.a@rbru.ac.th
13.3.24.6% Climate Action Plan, shared	Have a university Climate Action plan, shared with local government and local community groups	1 Sep 2022 – 30 Apr 2023	RBRU forward to joining the Carbon Footprint of Organizations program. Support by the Thailand Greenhouse Gas Management Organization (public organization) or TGO to promote a low-carbon concept for the organization Scope 1: Direct GHG emissions from mobile combustion and others Scope 2: Energy indirect GHG emissions are GHG emissions from the generation of purchased electricity. Scope 3: Other indirect GHG emissions from an organization's activities that are owned or controlled by other organizations.	https://sdg.rbru.ac.th/project/detail/114	attakorn.k@rbru.ac.th
13.3.34.6% Co-operative planning for climate change disasters	Participate in co-operative planning for climate change disasters, that may include the displacement of people both within a country and across borders, working with	2022	RBBU preparation for coping with climate change, has the project to construct check dams for erosion control and soil conservation on both sides of the river in the headwaters area, reduce sediment	https://sdg.rbru.ac.th/project/detail/110	https://u2trbru.rbru.ac.th/

ตัวบ่งชี้	รายละเอียดตัวบ่งชี้	ช่วงเวลา การดำเนินการ	รายละเอียด/โครงการ/กิจกรรม	เว็บไซต์ที่เผยแพร่ข้อมูล	ผู้รับผิดชอบ
	government		carried with water, and provide practical training in water management to meet the needs of plants.		
13.3.44.6% Inform and support government	Inform and support local or regional government in local climate change disaster or risk early warning and monitoring	21 July 2022	RBRU is sending two participants to the "Disaster Preparedness and Impact Reduction Management" project by the Department of Mineral Resources.	https://sdg.rbru.ac.th/project/detail/111	nikomphu@gmail.com
13.3.54.6% Environmental education collaborate with NGO	Collaborate with NGOs on climate adaptation		Coral Restoration Project, supported by the Faculty of Science and Technology, promotes marine and coastal learning using coral as a foundation with Koh Mak Coral Conservation Group.	https://sdg.rbru.ac.th/project/detail/113	chutapa.k@rbru.ac.th
13.423%	Commitment to carbon neutral university Achieve by	1 Sep 2022 – 30 Apr 2023	LESS (Low Emission Support Scheme) from recycling waste.	https://sdg.rbru.ac.th/project/detail/109	attakorn.k@rbru.ac.th