

1. Project name

3. Objective

4. Partners

5. Donors

6. Project Duration

7. Total grant amount

8. Please specify SDG s to which this project belongs

2. AIT Lead Faculty

4. Short Descriptions

5. Output/Social Impact

Sponsored Project



1959	

Dr. Vimolwan Yukongdi, SOM (Co- Principal Investigator)

food waste into valuable resources through valorization.

Asian Institute of Technology, Thailand

SDG2, SDG3, SDG12, SDG13, SDG17

University of Thai Chamber of Commerce, Thailand Paniyapiwat Institute of Management, Thailand

Chulalongkorn University, Thailand

Aston University, UK

June 2021 - May 2023

100,000.00 British Pound

Prof. Anil Kumar Anal, FAB Department, SERD (Principal Investigator)

systems, with a focus on circular economy methods, innovations, and policy changes.

of agro-industrial resources for high value and reduce the environmental burden.

Adopting Circular Bio economy in Thai Food Supply Chain through Industry- Academia Collaboration (NRCT)

An interdisciplinary and transnational project is aiming to facilitate transformational change in the Thai food supply chain from linear to

To work together to get a better idea of how agro-food producers and retailers feel about and react to new problems in food supply chain

This will help food industries to understand the circular economy and its impact on carbon reduction, increase the utilization

Newton Institutional Linkage Grant-2020 (British High Commission, UK and National Research Council of Thailand)

circular using a holistic approach by enhancing the safety, quality, and efficiency of the food supply chain and identifying how to turn