



สถาบันพลาสติก
Plastics Institute of Thailand

PLASTICS FORUM 2024

หัวข้อ “เปลี่ยนเพื่อปรับ ยกกระดับ อุตสาหกรรมพลาสติกสู่ความยั่งยืน”

Mr. Nantavat Prompoom
Vice President Industrial Technology Development

To Stay Competitive



Production Improvement



Cost Down Solution



Solar Cell



Warehouse Management



Robotics/Automation



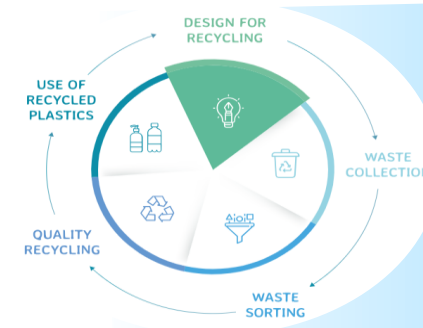
Product Development & Innovation



Bio Plastics



Plastics PCR



Design for Recycle (D4R)



Medical Devices



Transform to Advanced Industry



Sustainability



PITH-RM-PCR09-023/23
CERTIFICATE BY PLASTICS INSTITUTE OF THAILAND

PCR Certificate



Free Zone Certificate



Next Label

Challenges for Thailand Plastic Entrepreneurs

SUSTAINABLE DEVELOPMENT GOALS

(Agenda 2030)



GREEN TECHNOLOGY



DIGITALIZATION



Carbon Neutral & Net Zero Goal



Decarbonization

CARBON BORDER ADJUSTMENT MECHANISM

In its first phase, the CBAM will focus on goods most at risk of carbon leakage:



CEMENT IRON & STEEL ALUMINIUM FERTILISER HYDROGEN ELECTRICITY

Connect to PITH Project Sustainability

SEMINAR
DECARBONIZATION IN PLASTICS INDUSTRY



สถาบันพลาสติก
Plastics Institute of Thailand

PITH SUSTAINABILITY ACTIVITY



Knowledge & Policy



Sustainable Design



PCR Material &
Product Certificate



Human &
Process Development



02 391 5340-43 ต่อ 421



info@thaiplastics.org



www.thaiplastics.org



Plastics Institute of Thailand



@thaiplastics



Scan to Send Question & More Information
Line Official



สถาบันพลาสติก
Plastics Institute of Thailand

Foundation for Industrial Development, Plastics Institute of Thailand

Address: Division of Innovation and Industrial Technology Development
Building 86/6 Soi Trimit, Phrakhanong, Klongtoey, Bangkok 10110

TEL : 02-391-5340-43 WWW.THAIPLASTICS.ORG