

9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



A comprehensive and sustainable approach to manufacturing, alongside innovation and infrastructure, can unleash dynamic and competitive economic forces that generate job opportunities and income. It plays a key role in introducing and advancing new technologies, facilitating international trade, and enabling the efficient use of resources. However, the world still has a long way to go to fully realize these potentials. In particular, the least developed countries need to accelerate the development of their manufacturing sectors if they wish to achieve the 2030 goals and increase investment in scientific research and innovation.



Sustainable Development Goals

Industry, Innovation and Infrastructure



College of Engineering

Assistant Professor Dr. Taha Hussein Al-Salem, Head of the Petroleum Engineering Department at the College of Engineering at Alnoor University, participated as a member of the PhD defense committee at the College of Science, University of Tikrit. The defense was for PhD candidate Muhannad Issa Khudhir, specializing in Applied Earth Sciences, for his dissertation entitled:" (Evaluation of the Efficiency of the Kirkuk Irrigation Project and Its Rehabilitation as a Feeding Channel for AL -Adhaim Dam Reservoir / Northern Iraq). At the conclusion of the defense, Dr. Taha Al-Salem was awarded a certificate of appreciation in recognition of his valuable efforts during the discussion.

