

Adisorn started his career with Thai Oil PCL in the inspection field as a plant inspector taking care of utility assets. He received his BEng in Mechanical Engineering from King Mongkut's University of Technology Thonburi and MSc in Advanced Engineering Materials from the University of Manchester in 2011 and 2015 respectively.

He had been the plant inspector of utility area including water, steam, and fuel systems for 5 years and process area for 2 years with certified NDT level I including PT, MT, UT and Infrared Radiography Inspection. After that, he has become a materials and corrosion engineer. One of his achievement in this career is the crude corrosive assessment criteria for promoting refinery crude selection since 2016.

On the research and development side, he has developed innovation projects together with Thai Oil Research and Development since 2013 namely K-1 Valve Opening Device and In-Pipe Inspection Robot. Recently, he has joined the 2nd phase of C-CAS program which is the web-based version with a number of useful functions for crude processing evaluation.