

Eakapong started his career with Thai Oil PCL in the Corrosion and Asset Integrity Group. He received his BEng in Mechanical Engineering from Chulalongkorn University and MSc in Corrosion Control Engineering from the University of Manchester in 2008 and 2012 respectively. He has extensive responsibility and involvement in the areas of mechanical integrity, risk based inspection, corrosion assessment and testing, corrosion control, failure analysis, as well as Fitness-for-Service evaluation and life assessment with numbers of published literatures. In 2011, he established the prototype of C-CAS for in-house corrosion assessment before the features were extended and jointly developed with strategic partners for industry-wide advantage. With almost a decade of experiences, Eakapong has recently joined the Capital Project Management Group and implemented those expertise into Thai Oil's largest expansion, Clean Fuel Project.