

ORGANISED BY WOMEN ENGINEERS SECTION (WE)

WEBINAR TALK ON THE SECRET OF BEING A SUCCESSFUL WOMAN IN GREEN ENERGY INDUSTRY by Ir. Ts. Dr. Wan Syakirah Wan Abdullah

29 January 2024 Monday 11.00am - 1.00pm Digital Platform (Zoom) CPD Hours : 1 CPD IEM24/HQ/021/T (w)

REGISTRATION FEES

IEM STUDENT MEMBER : FREE IEM MEMBER : RM 15 NON IEM MEMBER : RM 70

(03-78900133

www.myiem.org.my



JOIN NOW!!

SYNOPSIS

Join us for an enlightening webinar hosted by the Institution of Engineers Malaysia (IEM) Women Engineers Section (IEM WE). Our session titled "The Secret of being a Successful Woman in Green Energy Industry" promises an insightful exploration into the career trajectories of accomplished women engineers and their active roles in the realm of Renewable Energy.

This webinar aims to highlight the diverse experiences and professional journeys of women excelling in the engineering domain, shedding light on their challenges, triumphs, and contributions to the field. Our speaker, Ir. Ts. Dr. Wan Syakirah Wan Abdullah is a trailblazing woman who has carved her paths in engineering, providing invaluable insights into her career progression and pivotal roles in driving Renewable Energy initiatives.

Through engaging discussions, she will delve into her experiences, sharing anecdotes and wisdom gained from her journey, offering guidance, inspiration, and practical advice for aspiring women engineers. Moreover, the session will spotlight her significant involvement and impactful contributions to Renewable Energy Projects, underscoring the vital role women play in shaping the sustainable future of energy.

This webinar invites participants from all backgrounds, welcoming students, professionals, and enthusiasts eager to glean from the experiences and expertise of this distinguished woman engineer. Join us for an enriching dialogue, fostering empowerment, and celebrating the pivotal role of women in engineering and Renewable Energy.

ABOUT THE SPEAKER

Meet our speaker, Ir. Ts. Dr. Wan Syakirah Wan Abdullah, who has a background in Electrical Engineering from UniTEN. She is a Professional Engineer with a Practising Certificate (PEPC) and holds a Ph.D. in Engineering, specialising in Renewable Energy and energy storage. With over 20 years of experience in Power Systems, she has expertise in managing transmission networks, generation scheduling, and load forecasting. Dr. Wan Syakirah is actively engaged in Incentive-Based Regulations, overseeing tariff setting mechanisms for Peninsular Malaysia. Her recent portfolio focuses on international and local energy-related business development, emphasising Renewable Energy, including solar, wind, mini hydro, biogas, biomass, waste-toenergy, energy storage, and virtual power plants.