

CCP title	CCP for Clean and Renewable Energy Professionals
Mode of CCP	<p>1) Place-and-Train: PMET is newly hired by participating employer before undergoing training to take on a new clean/ renewable and energy efficiency (EE) related job role.</p> <p>2) Redeployment/ Job Redesign (JR) Reskilling: Targeted at companies that are undergoing business transformation, and where their existing PMETs are in vulnerable jobs due to the transformation. These PMETs will be provided with training to take on new job roles or redesigned job roles in the area of clean/ renewable and EE within the same company.</p>
Sector	Precision Engineering
Description of job roles under CCP	<p>Job roles may include but are not limited to the following:</p> <p>1. SCEM (Singapore Certified Energy Manager)</p> <p>Technical consultant on energy efficient practices and new energy technologies. Identify energy efficient measures after conducting energy audits. Energy solutions including the retrofit, repair and modernization of a facilities infrastructure with focus on energy performance and efficiency.</p> <p>2. Power System Specialist (Energy Storage System)</p> <p>Design and review functional system specifications for electrification related projects. Plan, coordinate and execute energy storage implementation.</p> <p>3. Solar Engineer</p> <p>Design and deliver grid connected solar photovoltaic systems on time and on budget. Review solar system engineering designs, modelling, and performance data, and provide engineering support during the construction process.</p> <p><i>Note: Job titles vary from company to company.</i></p>
Estimated monthly salary*	Clean and Renewable Energy Professionals: \$2,500 to \$7,000
*Salary will commensurate with experience	
Selection criteria	<u>Individuals</u>

	<p>Locals who meet the following criteria can apply for the programme:</p> <ul style="list-style-type: none"> • Singapore Citizen or Singapore Permanent Resident • Minimum 21 years old • Graduated or completed National Service at least 2 years¹ prior at the point of application • New job role trained for under the CCP should be substantially different from previous job role, hence require reskilling for career switch • Meet employer or course-specific selection criteria, where applicable <p>Beyond the general eligibility criteria for the CCP, applicants should also <u>not</u> be</p> <ul style="list-style-type: none"> • Shareholders² of the participating company or its related entities • Immediate ex-staff of the participating company or its related entities • Related to the owners³ of the participating company
Description of training	<p><u>New Hire PMETs/ existing PMETs undergoing Redeployment</u> 6 months, comprising facilitated classroom training and structured OJT</p> <p><u>Existing PMETs undergoing JR Reskilling:</u> 3 months comprising facilitated classroom training and structured OJT</p> <p>Classroom training will include the following:</p> <p><u>2 core modules offered by Singapore Polytechnic</u></p> <ul style="list-style-type: none"> ○ Sustainable Development and Solutions ○ Energy Management & Audit* ○ Air-Conditioning and Mechanical Ventilation (ACMV) Systems* <p>*To choose one</p> <p><u>1 elective module offered by Singapore Polytechnic or other training providers</u> Examples of modules may include:</p> <ul style="list-style-type: none"> • Grid-connect Solar Photovoltaic System with Battery Storage • Batteries and Fuel Cells Technology

¹ This will be counted from the date of graduation from the latest qualification, or date of completion of national service, whichever is later.

² Does not apply to publicly traded shares in listed companies

³ For non-publicly listed companies, refers to individuals with shareholding per ACRA profile

	<ul style="list-style-type: none"> Automotive Hybrid Technology – Principles, Services and Diagnosis
Programme Partner	Singapore Polytechnic
How to apply	Please apply through WSG portal or contact Singapore Polytechnic (see Contact details below)
Application window	On-going
Contact details	<p><u>Singapore Polytechnic</u> PACE Academy Blk T1A12, 500 Dover Road, Singapore 139651 Email: pace@sp.edu.sg Contact number: 6772 1288</p> <p>Companies may register their interest with SP using the link below https://form.gov.sg/6143fd2770054d0012dcd3a7</p>