

Career Conversion Programme (CCP) Sustainability Professionals

Helping local companies to embark on Sustainability CCP for Sustainability Professionals



CCP-S will help to equip individuals with fundamental sustainability knowledge (e.g. Environmental, Social & Governance –ESG) and relevant skill sets (e.g. Carbon Accounting, Corporate Sustainability Strategy, etc) to take on new/redesigned sustainability related role.

To help trainees with the transition, they will be guided by industry mentors.

CCP-S will offer the following modalities:

- Place-and-Train/ New hires (6months)
- **Job Redesign / Reskilling** for <u>existing</u> employees who required to be reskilled to take on redesigned or new sustainability related role (3months)

Supporting Partners:



























Eligibility Criteria



Trainee Eligibility:

- Singapore Citizen or PR
- Have graduated or completed NS for at least 2 years (minimum 2 years of working experience)
- Be newly hired or existing employees nominated by an eligible participating company for the CCP
- Not be in similar job role to prior to joining the CCP
- Not shareholder or related person to shareholder of participating company and related entities. Not immediate ex-staff to participating company or related entities

Company Eligibility for New Hires:

- Registered or incorporated in Singapore
- Must offer the new hire a PMET job and issue a valid permanent employment contract. Full-time contract employment must be at least 12 months
- To have inter or intra sectoral conversions
- Must be able to provide structural On-the-Job Training (OJT)

Company Eligibility for Existing Employees:

- Enterprise must have plans to kick start sustainability efforts which require affected workers to be reskilled/ retrained; and
- Transformation must affect at least 50% of current job scope*; and
- Affected employee must be with at least 1 year working experience with company; and
- Company undergoing efforts covering Human Capital and Sustainability Development, and fulfils existing CCP company eligibility criteria

^{*}Job level and salary should not be lower than previous and where relevant, Company should provide an increment (where possible) that commensurate the new role / responsibility if it is of higher job value.

CCP for Sustainability Professionals

(New hire) PMETS SC/PR ≥ 2 years of working experience

New Hires (6 months)

*To select from preapproved list 1 X Sustainability Programme



Half-day Networking Session & *Optional Mentorship



(Existing Employee)

PMETS

SC/PR ≥ 1 year of service with company

Structured
On-the-Job Training (OJT)



Existing Employees (3 months)



Job Ready PMETs

Examples of Job Functions

- Carbon Management
- Regulatory Compliance and Emissions Reporting/ Verification
- Sustainability / Carbon Project Development & Implementation
- Stakeholder
 Management

Salary for Sustainability Professionals: \$2,500 (minimum)

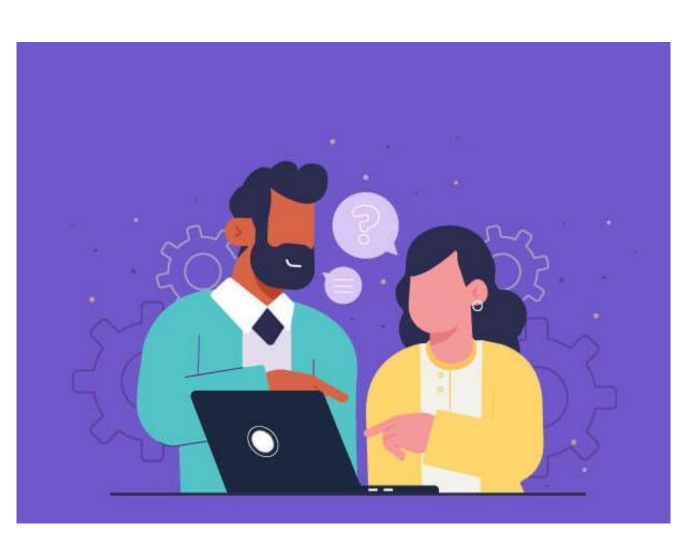
CCP for Sustainability Professionals

Course Title 🔻	Sector/s	Name of Training Provider	
Diploma in Environmental & Marine Science by Republic Polytechnic	Agri -Tech	RP	
Specialist Diploma in Agritechnology and Agribusiness jointly offered by Re	Agri -Tech	RP / NP	
Sustainable Agriculture: Clean and Green Standard for Urban Farms by Repu	Agri -Tech	RP	
Foundation Cert. in Aquaculture Technology	Agri-Tech	Temasek Poly	
Agriculture 101	Agri-Tech	Republic Poly	
Developing Sustainability as a Competitive Advantage for SMEs	Broadbased	Singapore Business Federation	
BSc in FM	Built Environment	SUSS	
Certificate in Virtual Design & Construction	Built Environment	BCAA	
Best Practice for Green & Gracious Builders	Built Environment	BCAA	
Sustainable Building Engineering	Built Environment	SIT	
Green Interior Design	Built Environment	SIT	
Solar Energy Systems for Built Environment Professions (Synchronous e-lea	Built Fruironm nt	NUS	
GMAAP Module - Managing Buildings for Health and Wellness	Bu Envir 1me t	BCAA	
EV Course for Technicians	Ele tric V nicle	NTUC Learning Hub	
WSQ Hybrid & Electric Vehicle Maintenance and Servicing Cours	Elec .c Vehicle	NTUC Learning Hub	
IMI International Level 1 award – Electric / Hybrid Vehicle Aware 15.	Elect : Vehicle	K-Tech	
INTRODUCTION TO ELECTRIC VEHICLES	ectric Vehicle	Adept Academy Pte Ltd	
Smart Grids and Cyber Security (Synchron as e-learnin)	Energy and Power	SIT	
Energy Resources, Markets and Economic. Synchrono and ing)	Energy and Power	SIT	
L3 Process Improvement and Optimisation	Environmental Services	Training Masters Workforce Institute	
Sustainable Society through Innovative Technolog	ICT	SUSS	
APPLY INTEGRATED CARBON FOOTPRINT ASS	Manufacturing	SIMTech	
SUSTAINABILITY TRANSFORMATION THROUGH GREEN COMPASS	Manufacturing	SIMTech	
Leading in a Circular Economy	Professional Services	SUSS	
Module 1: Interconnection between Corporate Governance, Stakeholder Ma	Professional Services	SIM	
Analysis and Design of Electrical Machine Systems (Synchronous e-learning)	Transportation	SIT	
Analysis and Design of Electrical Machine Systems	Transportation	SIT	
Essential Principles in Emission Management and Decarbonisation	Generic	SBF	
Essential Principles in Corporate Sustainability	Generic	SBF	
Fundamentals of ESG and identifying the GAPs	Generic	SBF	
Developing a Sustainability Roadmap & Sustainability Opportunities for	Generic SBF		
Your Business Understanding Sustainability and Sustainability took kit	Generic	SNEF	

Sustainability Programmes x 1 Training Course

- List of WSG Approved Programmes
- Min 1 full day per training course
- Funding based on course provider

CCP for Sustainability Professionals



Mentorship – 3 half days (Optional)

- Chargeable fee applies
- Mentors to be assigned by SBF based on area of expertise

Networking – 1 half day

Job Archetypes to assist in Job Redesign*Non exhaustive



			Apex Business Chamber
Business Function	Examples of Potential After Job Titles^	Example of New Job Tasks (New JD must include at least 3 job tasks across any of the 4 business functions	Potential additional skill sets required
Carbon Management	 Business Development Executive# Operations Executive# Sales Executive# 	 Responsible for computing, monitoring and analyzing carbon emission data Prepare Carbon emission data for specific operations process for stakeholders Conduct cost / impact analysis to carbon emission for stakeholders Advice and help navigate international/domestic, voluntary/compliance carbon markets and regulations Required to analyze and advise on the quality and sustainability of carbon projects traded Conduct analysis and forecasting of Carbon Credit prices / trends Responsible for marketing (buy and sell) carbon credits 	 Understanding of the methodology of computation of Carbon Emissions and basic ESG fundamentals Understanding relevant frameworks / regulations governing carbon trading and carbon project development Data Analytics
Regulatory Compliance and Emission Reporting / Verification	 Carbon Analyst Sustainability Officer Compliance Officer Finance Officer# 	 Responsible for ensuring on-going processes are compliant to existing sustainability related compliance regulations and laws Manage and conduct relevant sustainability audits Address and rectify non-compliance sustainability related incidents Prepare and provide required information to fulfil stakeholder's regulatory compliance / carbon tax reporting Monitor and verify GHG emissions from carbon projects, based on relevant frameworks [For Carbon Credit Verifier role] 	 - Understanding of relevant regulatory, compliance and reporting requirements and basic ESG fundamentals - Understanding of the methodology of computation of Carbon Emissions - Data Analytics - Risk Management
Sustainability / Carbon Project Development & Implementation	 Accountant# Sustainability Specialist Carbon Project Developer Consultant# Carbon Trader 	 Work with relevant stakeholders to identify potential opportunities to implement sustainability / carbon projects by assessing technical, commercial, regulatory, financial feasibility Manage and develop relationships with stakeholders and project participants Oversee / advice on the development and implementation of the sustainability / carbon project Monitor, track and analyze effectiveness of the sustainability / carbon project Develop and propose carbon reduction solutions to stakeholders 	 Understanding of basic ESG fundamentals Project and Stakeholder Management Understanding relevant frameworks / regulations for project development Understanding of the methodology of computation of nature / tech based carbon offset (For Carbon Projects) Solutioning
Stakeholder Management	Carbon Verifier	 Develop and maintain relationships with stakeholders Using sustainability as part of company's marketing / branding / communications strategies Develop and oversee implementation stakeholder engagement strategy (e.g training, change management, etc.) as part of the sustainability project Support the development and implementation of sustainability related projects including training / mind set change workshops etc. 	 - Understanding of basic ESG fundamentals - Marketing, Branding and Sales - Data Analytics - Risk Management - Relationship Management - Business development

^List of Job titles are non-exhaustive as titles may vary between company. #Titles may be same as before role

Examples of BE Related Job Archetypes*Non exhaustive

SINGAPORE
BUSINESS
FEDERATION
Apex Business Chamber

^List of Job titles are non-exhaustive as titles may vary between company. #Titles may be same as before role.

Business Function	Examples of Potential After Job Titles^	Example of New Job Tasks (New JD must include at least 3 job tasks across any of the 4 business functions	Potential additional skill sets required		
Sustainable Design & Consultancy	 Engineer/ Technical Executive (C&S, M&E, ESD, CM)# Facilities Manager/ Technical Executive# 	 Identify sustainability targets / develop sustainability strategy for new development, redevelopment / refurbishment projects Guide client's project design teams in implementing the sustainability strategy / targets into project / architecture design, maintainability and provide advisory on technical reporting / design option appraisals Performing Life Cycle Assessments (LCA) / Carbon footprint on project / materials Provide advisory on the use of alternative low carbon products / materials, potential sustainable design / construction methods that can be deployed for the project Conducting benchmarking, market, environmental impact analysis of materials/construction methods for low carbon developments Conduct simulation studies to identify optimal solutions for building designs and/or operations (e.g. sunpath , daylighting, energy modelling, heat load, wind driven rain, CFD etc.) 	 Carbon Accounting Sourcing & Procurement Project Management Regulations and compliance Data analysis Design and Modeling Understanding of low 		
Green Construction & Engineering		 Provide advisory on / oversee implementation of energy efficiency, water conservation, indoor air quality design / solutions /technology during construction Providing advisory on / oversee implementation of low carbon construction methods into construction processes Providing cost analysis on incorporating sustainability processes / solutions Monitoring and tracking carbon footprint and impact construction progress on environment and community Identify and assess suitability of Green Construction solutions implementation (e.g Electrification, Green materials, Greener construction methods, etc) 	 Carbon Accounting and tracking Project Management Regulations and compliance Data analysis Green Engineering 		
Green Facilities Project / Energy Management		 Manage and maintain on going new 3rd party vendor contracts in accordance to sustainability KPI set Work with vendor / client to identify potential areas to implement energy saving opportunities Analyze existing building systems and collect data on building operation, HVAC, electrical, lighting, and controls to determine energy usage and efficiency Monitor and track facility energy / water consumption and coordinate maintenance services. Coordinate energy / FM audits and work with client / vendors on efficiency upgrades Identify and oversee implementation of potential Integrated FM / Aggregated FM technologies to optimize performance, energy efficiency, maintainability 	 Energy & Waste Management Project Management Regulations and compliance Data analysis Integrated Green FM Green Engineering 		
• Urban Planners# Function/ Tasks Regulatory Compliance & Green Mark	 Conduct/coordinate gap analysis using various green building assessment tools (e.g. Green mark /BREEAM/LEED/WELL/ Fitwel) for design and post construction stages and providing design advice throughout the project Support project design requirements comply to relevant green building related regulation requirements (e.g NEA, BCA, etc Provide advisory on green building related regulatory requirements / Carbon emission / mitigation measures for projects and support design teams in developing design pitch during tender process Support stakeholders to define materiality for reporting and assist in processing data for carbon footprint / ESG reporting Identify, develop and implement carbon reduction pathways / strategies 	 Carbon Accounting and tracking Project Management Regulation and compliance ESG reporting 			

Examples of EV Related Job Archetypes* Non exhaustive



^List of Job titles are non-exhaustive as titles may vary between company. #Titles may be same as before role.

Business Function	Examples of Potential After Job Titles^	Example of New Job Tasks (New JD must include at least 3 job tasks across any of the 4 business functions	Potential additional skill sets required
Electric / Hybrid Vehicle Management	 Electric / Hybrid Vehicle Technician Electrical Engineer EV Charger Equipment / Facilities Specialist Electric / Hybrid vehicle Inspector Software Engineer Power/ Energy Management Engineer / Technician / Consultant 	 Responsible for handling, transporting and storing of electric / hybrid vehicles safely. Responsible for inspection / servicing / repairing / maintaining / troubleshooting issues involving electric/hybrid vehicle system and components independently (this includes operations within workshop / on the roads) Conduct diagnostic testing of electric/hybrid vehicle Generate service report on faults identified and recommend / implement corrective action on electric/hybrid vehicle system Manage workplace safety practices / risk management for all electric vehicles and workplace Responsible for accident investigation / damage assessment for high energy electrical charger components / incident reporting Conduct quality control check / inspections on Electric / hybrid vehicles Able to handle EV battery swaps for different types of Electric / Hybrid vehicles 	 Safety best practices / regulation compliance involving working with high energy electrical system Knowledge on high energy electrical systems / charger compatibility Hazard management EV repair and maintenance technical skills Investigation & Damage assessment Data Diagnostics and Analytics Troubleshooting & solutioning Stakeholder management Basic proficient in English for written and spoken
EV Infrastructure Management	 Energy Management / System Analyst Accident Damage Surveyor Insurance Claim Specialist / Underwriter Vehicle Sale / After Sales Personnel Workshop Customer Service Advisor Road Emergency Respond Personnel 	 Responsible for handling, transporting and storing of electrical charger systems safely. Oversee / conduct the installation of various types of electrical charger systems Responsible for inspection / servicing / repairing / maintaining / troubleshooting issues involving electrical charger systems and components independently Conduct diagnostic testing of electrical charger system Build / installation / Development / Servicing / Programming of electrical systems to support the management and operation of the EV Charging Network Develop and maintain application / online platform for critical services of EV charging such as seamless and open payment, charging session initiation and termination Develop and enhance systems to store and analyse data from EV charging sessions Develop new solutions for seamless charging access and/or payment such as interoperability across other network platforms Design electrical infrastructure upgrading plans for approval by authorities Advise installation of electrical equipment and mechanical works based on specified demand and parameters Advise civil expansions / modifications for upgrading of electrical infrastructure Manage workplace safety practices / risk management for all electrical charger systems and workplace Conduct quality control check / inspections on electrical charger systems Provide EV solutioning / advise based on stakeholder needs (e.g includes types of electric charging stations / electrical requirements / benefits / costs etc) 	 Safety best practices / regulation compliance involving working with high energy electrical system Knowledge on high energy electrical systems / charger compatibility Hazard management Software / System / Cloud Development Data Diagnostics and Analytics Troubleshooting & solutioning Stakeholder management Basic proficient in English for written and spoken Electrical, Mechanical and Civil Engineering

Programme Funding Structure



Salary Support

New Hires / Existing Employees

SC/ PR < 40 years old: subsidise 70% monthly salary, grant capped at \$4,000 / \$5,000(From 1 Apr 24 onwards) per month per trainee over 6 months / 3 months

SC/ PR ≥ 40 years old or LTU: subsidise 90% monthly salary, grant capped at \$6,000 / \$7,500(From 1 Apr 24 onwards) per month per trainee over 6months / 3 months

- Adjusted salary funding support for new hires who start employment between Sep 2020 and Mar 2023 (inclusive) due to JGI
- LTU: Long-Term Unemployed where LTU refers to new hires who have been actively looking for job for at least 6 months
- For existing Employees: Job Level and Salary should not be lower than previous and where relevant, company should provide an increment (where possible) that commensurate the new role/ responsibility if it is of a higher job value

Application process



New Hire

- 1. Latest ACRA (within 6months)
- 2. Candidate CV (New Hire)
- 3. Official Job Description on Position (New Hire)

 JD should reflect strong business case and strategy towards Sustainability, whether
 it is in the solutions for clients or operations.
- 4. Application Form & Short Description of Conversion
- Company plans and endorsement
- Difference of role/scope from previous experience (past 3 years)
- 5. On-the-Job (OJT) Plan (6 Months duration)
- Training and skills
- 6. Signed employment Contract of Candidate
- 7. Candidate NRIC (Colour Copies for front and back
- 8. Declaration Form

Job Redesign Reskilling

- 1. Latest ACRA (within 6months)
- 2. Job Redesign/ Reskill (Existing Staff)
- Details on Company Sustainability Project
- Reason of Reskilling
- 3. On-the-Job (OJT) Plan (3 Months duration)
- Training and skills
- 4. Signed employment Contract of Candidate **OR**

Official Letter / Email to state the Job Redesign Reskilling

- State date of JRR
- Increment amount (if any)
- 5. Candidate NRIC (Colour Copies for front and back
- 6. Declaration Form



Thank You!

Scan / Email us for more information

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