

Career Opportunity [Readvertised]

Title	HR 62/ 2025 — Assistant Lecturer In Photovoltaic Energy System
Faculty/Department	Technical and Further Education (TAFE)
Reports to	Head of Department
Location/Campus	SINU Kukum Campus

Summary of Duties

A course leader is responsible for course planning, delivery of training, conducting students' assessments, assessment reporting and evaluation, development of learning materials, curriculum review, review of teaching plans and instruments and course evaluation.

Key Duties and Responsibilities

- Deliver engaging, inclusive teaching sessions aligned with curriculum outcomes and student needs.
- Facilitate hands-on lab and workshop activities with strong emphasis on safety and industry best practices.
- Develop, assess, and evaluate learning activities, using modern tools and techniques to enhance student performance and progression.
- Promote a safe, respectful, and motivating learning environment that supports personal and professional growth.
- Collaborate with academic teams on curriculum planning, assessment, and continuous improvement.
- Provide mentoring, learning support, and career guidance to students, while maintaining accurate records and contributing to quality assurance.
- Engage with industry stakeholders to align training with real-world standards and opportunities.

Key Deliverables

- Delivery of theory and practical lessons in solar energy technologies and electrical systems.
- Competency-based assessments with clear learning outcomes and feedback.
- Strong student support and engagement strategies.
- Participation in curriculum development and stakeholder collaboration.

Minimum Qualifications and Experience

- Diploma in Electrical Technology or Certificate IV in Electrical Trade/Technology with an "A" Grade Electrical License.
- Certificate III or IV in International Skills Training (IST), ITAC, or ALTP.
- Minimum of five years' relevant industry experience.
- Proficiency in PV system tools and monitoring software.
- Skilled in developing learning resources and delivering hands-on training.

Key Capabilities

- Experience with PV system monitoring tools and data interpretation.
- Ability to contribute to the development or review of solar energy-related syllabi, lab manuals, and course content.
- Strong skills in delivering lectures, supervising lab sessions, and guiding hands-on learning in solar PV systems.

Remuneration and Benefits

- Annual Salary: \$55,870.38- \$66,453.50
- Annual Leave Entitlement:20 Working days
- Annual Gratuity: 15% of Annual Basic Salary
- Housing: 15% housing allowance of basic salary or rental entitlements under the University Policy.
- Other Terms and Conditions of Service relevant to this position: As per Contract and SINU Policy.

Terms and Conditions

This is a full-time position with a contract term of five years, renewable based on performance and mutual agreement.

Detailed job descriptions, entry requirements, terms and conditions of employment, and application processes, can be obtained from the SINU website:

https://www.sinu.edu.sb/hrd/job/OR Contact Safina Roger-Safina.Roger@sinu.edu.sb

SINU is an equal opportunity employer. We welcome all qualified applicants, especially Solomon Islanders.

Closing Date: 3 November 2025 at 4.30pm. Late or incomplete applications will not be considered. Only shortlisted applicants will be contacted.

Applications can be emailed to Safina Roger-Safina.Roger@sinu.edu.sb or hand delivered to the HR Department at Kukum Campus addressed to:

Director of Human Resources Human Resources Department Solomon Islands National University P.O Box R113 Honiara