1. Brief company information

W3 Corporate Limited was established in 2009. In the past ten years, our company has been committed to providing customers with high-quality renewable energy system installations. Our company undertakes all systems from battery storage to the on-grid solar system. Today, with all the efforts of all walks of life, the government has reached an agreement with two electricity companies to provide its customers with a "Renewable Energy Feed-In Tariff Plan." Generating electricity through renewable energy systems and selling them to electricity companies can get a good return. At present, our company mainly provides the sales and installation of on-grid solar systems, and can also assist customers to modify existing solar equipment and join the on-grid tariff plan.

1. No. of student interns that our company would like to hire

4.

1. Position title and brief job description
2. Position title: Engineering Intern

Job Duty:

* Assisting project design, operation, co-ordination and systems installation
* Solving problems related to engineering products

Job Requirement:

* Year 2 and 3 students major in electrical engineering is highly preferred. Students who major in other engineering are also welcomed
1. Position title: Digital Marketing Intern

Job Duty:

* To be responsible for developing company digital marketing strategy
* Managing online branding through company website, search engine optimization and search marketing
* To be responsible for improving the design, usability, content of the company website

Job Requirement:

Skillful in Web design, Video Editing, and Photoshop is highly preferred. Students who are interested in digital marketing are also welcomed.

Working Location: Lai Chi Kok area

1. Preferred majors of students our company would like to hire

(i)                College of Business – Department of Information Systems

(ii)               College of Engineering

(iii)             College of Science

(iv)              School of Creative Media

(v)               School of Data Science

(vi)              School of Energy and Environment