

25 July 2017

Site launches its Work Integrated Learning (WIL) Program

The Directors of Site Group International Limited ("Site", ASX:SIT) are pleased to announce the launch of its innovative Engineering Professional Experience Work Integrated Learning Program initially being offered at our Clark and Myanmar locations. Site are targeting to fully launch the program by the end of CY2017, with a target of 300-500 hundred students to contribute revenues of AUD \$4-6m during CY2018.

The program, which Site has been developing over the last 18 months will assist University Engineering students from around the world to achieve adequate and meaningful professional experience stipulated by Work Integrated Learning requirements of accredited engineering programs. Engineers Australia refers to this process by stating that accreditation ensures academic institutions consistently meet national and international benchmarks.

THE ENGINEERING PROFESSION A Statistical Overview, Thirteenth Edition published by Engineers Australia in February 2017, states there were over 14,800 domestic and 5,100 international students commencing accredited Bachelor level engineering study in 2015, and over 52,700 domestic and 20,300 international students presently enrolled in accredited Bachelor level engineering programs with Australian Universities.

The program is designed to provide University Engineering students with professional experience through interacting with Site's live training environments, such as the Safe Live Process Plant and Underground Mine, while undertaking a structured engineering design challenge. The structure of the course is intended to be such that students will be inducted in to respective live facilities and have to carry out a number of engineering design challenges and tasks in project teams, while interacting with the live environment.

Initially the program will be available at Site's Clark, Philippines facility as well as with our Partner Uniteam in Myanmar. It is intended to be offered later in PNG and other countries giving graduates the opportunity to travel and work abroad in a focussed, industry aligned environment.

Throughout the program students will undertake learning while completing work activities aligned to relevant Engineering standards for a total of 480 hours, expected to be delivered over 8-12 weeks. The program differs from design based classroom WIL which is sometimes completed by students who are unable to find placement.

Site have secured a large multinational Oil and Gas company and an overseas University to commence a first cohort of the program, to be delivered in Myanmar this Half Year utilising Site's Safe Live Process Plant. Furthermore, in addition to exploring Australian domestic student market, Site is in discussions with a large study abroad network about running programs in the Philippines, Papua New Guinea and Myanmar for engineering students from countries such as the United States of America and Asia.

In Australia, University Engineering Programs are generally accredited by Engineers Australia who have guidelines stipulating professional experience requirement, or Work Integrated Learning, as part of a Bachelor program. These programs require relevant exposure to engineering work, and based on discussions with Universities, Engineers Australia, Industry and students, there are a

substantial number of students who struggle to find relevant Engineering related professional experience.

Internationally, Engineering programs are guided by international engineering agreements including the Washington Accord, the Sydney Accord and the Dublin Accord, which recognise the substantial equivalence of accreditation systems and accredited programs across international boundaries at the Professional Engineer, Engineering Technologist and Engineering Associate levels respectively.

The USA, United Kingdom, Hong Kong (SAR), New Zealand, Canada, South Africa, China, Chinese Taipei, India, Ireland, Japan, Korea, Malaysia, Russia, Singapore, Sri Lanka and Turkey are co-signatories to international agreements. The coordination and breadth of engineering study and accreditation globally presents a substantial market for Site to service in delivery of structured professional experience programs.

Site has modelled its program via ongoing relationships and discussions with major engineering universities, whom have Work Integrated Learning stipulations of approximately 480 hours.

--- END ---

Media and Investors

Vernon Wills

Managing Director and CEO

+61 (7) 3114 5188

vern.wills@site.edu.au

Craig Dawson

CFO

+61 (7) 3114 5188

craig.dawson@site.edu.au

Principal & Registered Office: Level 4, 488 Queen St, Brisbane QLD 4000

About Site

Site Group International Limited ("Site") operates several businesses specialising in the delivery of education, training and labour services. Services are delivered to government, corporate and individual clients, predominately operating in energy, mining, construction, oil and gas and industrial sectors.

Site Group International Limited is an emerging company with a strategic business model pursuing earnings-accretive growth based on previous acquisitions along with organic growth.

Wild Geese International

Site operate a Perth based specialist Oil and Gas Competency Development and Design consultancy business unit, out of Perth, and had been operating for ~15 years prior to joining Site.

An Australian Registered Training Organisation, Wild Geese have integrated in to Site's broader national and international service capability.

Site Skills Training

An Australian Registered Training Organisation, Site Skills Training delivers Accredited and Non-Accredited High Risk Licence, Health and Safety and industry programs extensively throughout Australia and internationally. Site deliver ~25,000 short course programs in Australia each year including delivery of Apprenticeships and Traineeships, and VET in Schools programs.

Site Institute

Site Institute is an Australian Registered Training Organisation and International CRICOS education provider. Site Institute has students studying in Australia from countries including Argentina, Brazil, Chile, Colombia, Mexico, Peru and South Korea, with additional networks being established in other countries.

Site Online

Site established an online learning, learning software and platform development business. Site Online services and hosts Site's learning, student and competency management systems across its businesses, develops online learning programs, and converts existing learning content in to online programs.

Site Online is also established to service requirements of clients including those of other business units.

Site Group International Pte Ltd

The Site Group International business division builds immersive training environments for the purposes of undertaking competency development, specifically the Engineering, Procurement, Construction and Commissioning of Safe Live Process Plant environments.

SGL is based in Singapore and Malaysia and services predominately oil and gas industry clients throughout the world, utilising industry best practice and international standards for the development of competency frameworks and implementation of training programs.

TESOL Asia

TESOL Asia is a training and industry focussed organisation for Teachers in the English as a Second Language (ESL) sector. It provides access to training, consulting, industry conferences and academic journals around the world.

Teaching English to Speakers of Other Languages (TESOL) focusses on bringing English language acquisition academics together with professional teachers to support and develop the industry globally.