

April 11, 2019

Sulzer Scholarship for Women in Science and Engineering

Sulzer has launched the “Sulzer Scholarship for Women in Science and Engineering” directed at female students studying for degrees in the areas of engineering, technology and science. The scholarship ultimately aims to support and increase the participation of women in the engineering industry. Reflecting its presence and its business needs Sulzer is currently initiating these scholarships in collaboration with universities in South Africa, Indonesia, China and India.

Sulzer has a long history of providing internship, apprenticeship and university support programs for students in many countries. For Sulzer, these programs are an investment in the future of the sponsored young people, as well as in its own future. Many employees started their Sulzer careers in such programs. The “Sulzer Scholarship for Women in Science and Engineering” aims to increase the number of female students in universities studying science, engineering and technology. Sulzer’s overall aim is to increase the number of women working in technical professions in industry.

Scholarship programs have been initiated in South Africa, Indonesia, China and India. These countries were selected because they combine a strong Sulzer presence and, with the exception of China, a relatively low proportion of female engineers. Offered in close collaboration with selected academic institutions, four initial scholarships will be awarded in each country.

The support of the students is not only financial. Sulzer also offers discovery tours to visit the local facilities, learning and practice opportunities, access to Sulzer coaches and interaction with Sulzer executives, access to local industrial events and invitations to Sulzer social events

Jill Lee, Sulzer Chief Financial Officer and sponsor of the scholarship program, said: “This scholarship initiative is another way in which we can contribute to our wider social environment and support the journey towards broadening talent diversity in technical professions.”

MEDIA RELEASE

April 11, 2019
Sulzer Scholarship for Women in Science and Engineering
Page 2 of 2

Sulzer's core strengths are flow control and applicators. We specialize in pumping solutions and services for rotating equipment, as well as separation, mixing and application technology. Our customers benefit from a network of over 180 production and service sites in about 50 countries around the world. Sulzer has been headquartered in Winterthur, Switzerland, since 1834. In 2018, we achieved sales of about CHF 3.4 billion with around 15'500 employees. Our shares are traded on the SIX Swiss Exchange (SIX: SUN). www.sulzer.com

Inquiries:

*Investor Relations: Christoph Ladner, Head of Investor Relations
Phone +41 52 262 30 22, christoph.ladner@sulzer.com*

*Media Relations: Rainer Weihofen, Media Spokesperson
Phone +41 52 262 36 09, Mobile +41 79 653 8685, rainer.weihofen@sulzer.com*

This document may contain forward-looking statements including, but not limited to, projections of financial developments, market activity, or future performance of products and solutions containing risks and uncertainties. These forward-looking statements are subject to change based on known or unknown risks and various other factors that could cause actual results or performance to differ materially from the statements made herein.