





Press Release (Zurich, December 18, 2018, 09:00 am CET)

Proceq and the Swiss Association for Technical Inspections (SVTI) to cooperate on training using state-of-the-art technology for the Non-Destructive Evaluation (NDE) of infrastructure assets

Proceq, the market leader for non-destructive testing (NDT) solutions in concrete and steel, and SVTI, the organization of internationally recognized safety experts based in Switzerland, will collaborate to train engineering professionals who are faced with the complex evaluation of aging infrastructure.

Proceq and SVTI will combine their extensive know-how, bringing together Proceq's state-of-the-art NDE solutions as well as SVTI's expert knowledge in NDT training. Together, they will present innovative workshops in Europe and overseas. The first trainings will be held in mid-2019.

Proceq's new powerful sensor technologies combined with smart Screening Eagle IoT-enabled software produce best-in-class inspection data, allowing asset inspectors to identify defects and assess condition for optimal quality control, as-built verification and routine lifecycle inspection to prevent catastrophic failures and deliver predictive healthcare of the assets. SVTI's highly effective training concepts allow participants to step up to a new level and to become skilled in the technology of modern NDT.

Head of NDE Laboratory of SVTI, Dr. Daniel Algernon, stated: "Proceq is revolutionizing on how to inspect and maintain valuable assets to increase safety and peace of mind for both asset owners and users. For us, this is a unique opportunity to work with the market leader for NDE solutions. Combining this with operators who have sound knowledge of inspection methodology and smart application approaches, there is massive potential for NDE to support the civil engineering field. We look forward to creating new NDE quality benchmarks together."

Proceq CEO Dr. Ralph Mennicke commented: "Beside our commitment in Proceq and Tectus to make available entirely new solutions to safeguarding assets, we chose to follow a path where we are open to building new constellations. We are very contented to now have SVTI as our partner who not only have a wealth of NDE experience, but also share our passion for the highest quality. Within this cooperation scheme, industry professionals will get acquainted with Proceq's smart IoT-enabled inspection and the holistic Screening Eagle technologies."

© Proceg SA 2018 Page 1/3







Photo



- ENDS -

For further information:

Proceq SA Ringstrasse 2 CH-8603 Schwerzenbach / Zurich Switzerland Katharina Esslinger

+41 43 355 3828



info@proceq.com



www.proceq.com



in www.linkedin.com/company/proceq



www.facebook.com/proceq



www.youtube.com/user/procegndt

SVTI Richtistrasse 15 CH-8304 Wallisellen / Zurich Switzerland Franco Brunner

+41 44 877 6139

info@svti.ch

http://www.svti.ch/en/

https://www.linkedin.com/company/svti-schweizerischer-verein/

Page 2 / 3 © Proceq SA 2018







About SVTI



Swiss Association for Technical Inspections (SVTI / ASIT) is a private independent institution within Switzerland that monitors around 50,000 technical installations and equipment, more than 2,000 kilometers of natural gas and oil pipelines and a large number of other objects. There are highly safety-relevant components, such as in nuclear power plants, pressure vessels as well as oil and gas pipelines. This organization has a contract with the Swiss federal government to evaluate and approve NDE inspection systems for application on safety-classified components. There are roughly 8,000 companies, private individuals and public enterprises belonging to the Association. SVTI has been heavily involved in NDE in civil engineering and is nowadays a strong player in advancing this growing field of NDE internationally.

www.svti.ch

About Proceq SA



Swiss headquartered Proceq is shaping the future of screening and sensing technologies for a wide range of materials. The company utilizes latest technologies to digitize the non-destructive testing (NDT) industry with powerful portable and connected devices. Proceq, part of the Tectus Group, has been providing innovative inspection and testing solutions since 1954 using a wide range of techniques. With strong R&D teams in Switzerland and in Singapore, the firm continues to lead the industry in innovation and introduction of new solutions. Proceq's high quality devices are Swiss Made, and with subsidiaries in Brazil, the United States of America, the United Kingdom, Russia, the United Arab Emirates, China, Singapore, and a network of over 200 sales and service partners, Proceq provides best in class customer support and service.

www.proceq.com

About Screening Eagle



Screening Eagle is a cloud-based telematics platform for intelligent inspection and predictive maintenance of assets and infrastructure developed by Tectus Dreamlab Pte Ltd.. The Screening Eagle platform connects high-performance IoT sensors from robotics to traditional devices with workflow software and data visualization and analytics to deliver a full-stack solution that enhances the productivity, data integrity, safety of the assets while reducing total cost of ownership and boosting net present value. Besides being the operating system for screening and sensing devices, the holistic platform enables real time data sharing and data management for asset monitoring, maintenance and inspection of assets to secure data integrity over the entire lifecycle.

www.screeningeagle.com

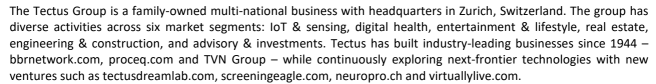
About Tectus Dreamlab



Tectus Dreamlab Pte Ltd was established at Fusionopolis / OneNorth in Singapore in 2015 by the Tectus Group, to focus on cutting-edge, cross-functional research. The Tectus Dreamlab team works on cross-disciplinary R&D projects that leverage existing expertise within the Tectus Group, combined with the novel technologies and capabilities through collaborations with the Agency for Science, Technology and Research (A*STAR), the National University of Singapore (NUS) and support from EDB Singapore.

www.tectusdreamlab.com

About Tectus Group



www.tectusgroup.com

© Proceg SA 2018 Page 3 / 3