Opportunity for research students at NWBC 2020

The Foundation Troëdsson Paper Engineering Travel Grant announces via RISE a scholarship for a postgraduate student who participates in Nordic Wood Biorefinery Conference 2020 with a presentation – oral or as a poster. Participation in the contest is an option, not mandatory.

The winner is appointed by a committee, appointed by RISE, based on quality, performance and the subject's assessed importance. The scholarship applies for a 3-month stay during 2020 (if nothing else agreed on) at RISE to work with your own research or participate in an R&D project within RISE's activities on forest industry bioeconomy. The scholarship covers the fellow's costs in connection with the stay up to 250 000 SEK (corresponding to ca 22 000 € in May 2019). A report on the work performed and its benefit to the doctoral student and RISE as well as financial accounting shall be submitted to RISE in connection with the end of the stay.

In addition, sponsor contributions will be used to offer zero conference fee to research students at universities – within EU and Scandinavia – that participate with a poster or an oral presentation.

RISE Research Institutes of Sweden

RISE is the Swedish Research Institute and innovation partner. In international collaboration with industry, academia and the public sector, we ensure the competitiveness of the business community and contribute to a sustainable society. Our 2 700 employees support and promote all manner of innovative processes. RISE is an independent, state-owned research institute that offers unique expertise and about 100 testbeds and demonstration facilities, instrumental in future-proofing technologies, products and services. www.ri.se

RISE Bioeconomy

Bio-based forestry products should be able to replace many of today's fossil-based products. Our Bioeconomy Division drives the transformation to a circular economy in collaboration with industry and academia. We work throughout the value chain, from raw materials to processed bio-based materials, fuels and packaging. Our test beds with industrial pilot and demonstration facilities are important to the upscaling of processes for future biorefineries.