



FOR IMMEDIATE RELEASE

Concepts NREC and NUMECA International Announce Exclusive Distribution Rights in China for Software Products

White River Junction, VT, USA and Brussels, Belgium March 21, 2017 — Concepts NREC and NUMECA International are pleased to announce that NUMECA China, as a subsidiary of NUMECA International, has been named the exclusive legal distributor for Concepts NREC's FINE/Agile and Computer-Aided Engineering (CAE) modules to designated accounts throughout mainland China. The software modules covered by this agreement include COMPAL®, PUMPAL®, RITAL™, AxCent®, FANPAL™, AXIAL™ and CTAADS™. NUMECA China also has the right to sell Concepts NREC's third-party software, including DyRoBeS® and Gasturb®. Similarly, CN China is authorized to sell certain CAE software products of NUMECA's into turbomachinery-related applications.

Concepts NREC and NUMECA International became global strategic partners in 2016 to offer their combined capabilities to the turbomachinery industry. Concepts NREC is well known for its Agile Engineering Design System® design modules for all classes of turbomachinery. NUMECA International is globally recognized for its leadership in turbomachinery-specific Computational Fluid Dynamics (CFD). By combining the best capabilities of both companies, customers will have access to the most advanced suite of turbomachinery software available anywhere.

FINE/Agile[™], the first product developed by the two companies, integrates Concepts NREC's preliminary design tools with NUMECA International's FINE[™]/Turbo & FINE[™]/Open CFD analysis modules. It is available for compressors, pumps, fans or turbines.

About Concepts NREC

For over 60 years, Concepts NREC has been a strategic partner to many of the world's leading turbomachinery companies. We are the only company in the world that offers a complete inhouse solution - from initial concept through design software, manufacturing, testing, and installation. To learn more visit www.conceptsnrec.com.

Concepts NREC's Agile Engineering Design System® is a complementary suite of programs for Computer-Aided Engineering (CAE) and Computer-Aided Manufacturing (CAM) that covers the entire design process — from preliminary sizing through fluid dynamics and mechanical stress and vibration analysis. Final designs can be easily imported into our industry-leading CAM software, MAX-PAC™, to create efficient 5-axis machining strategies. To learn more visit our software page.

About NUMECA International

NUMECA International is a leading developer and provider of application-driven & multi-physics CFD and MDO software systems including Grid Generation, powerful CFD Solvers, Visualization, Uncertainty Quantification and Optimization, Aero- and Vibro-Acoustics suites, for the design, simulation and optimization of industrial products and processes. NUMECA is recognised worldwide as the most innovative CFD company in the fields of turbomachinery, marine, aeronautics, aerospace, automotive, and multi-physics.

NUMECA provides world's leading designers and manufacturers advanced technologies and models in response to their specific industrial requirements in fluids, acoustics, thermal or coupled physics applications. Customer satisfaction is our main objective, and we continuously improve our software and services to turn your product design into a real success for your organization. To learn more, visit www.numeca.com.

Contacts:

Bob Platt, V.P. Sales and Marketing Concepts NREC rplatt@ConceptsNREC.com +1 802-280-6122

Marc Tombroff, General Manager **NUMECA International** marc.tombroff@numeca.be +32 2 643 3571

NUMECA International

Email: sales@numeca.be