

## Embotech AG signs first Series Contract in Energy Business

Zurich, September 14, 2018 – Embotech AG, a spin-off of ETH Zurich developing software for embedded automatic decision-making systems, has signed its first series contract with a leading European wind turbine manufacturer.

The optimization software from Embotech, FORCES PRO, will be implemented on electronic control units (ECUs) that are embedded in the advanced control systems of wind turbines. The objective is to optimize blade pitch in real-time using a model-based approach. This allows for better structural stability, longer run-times of wind turbines, stable power production under diverse wind conditions, and for less maintenance over lifetime optimizing profitability for wind turbine operators.

### About Embotech AG

Embotech AG, short for embedded optimization technologies, was founded in 2013. The company strives to lead the market for numerical optimization solutions that will be integral part of tomorrow's decision-making systems. Embotech's software solutions make complex decisions by solving optimization problems in real-time to increase industrial machines' productivity, functionality, energy efficiency, and life. Main fields of activity of Embotech are the automotive, aerospace and energy industries.

### Contact:

Stephanie Schliffski

E-Mail: [schliffski@embotech.com](mailto:schliffski@embotech.com)