



Market Opportunities & Market Deployment Strategy

THESIS PROJECT & INTERNSHIP OPPORTUNITIES

Our company is looking for students interested in working on identifying market opportunities, business analysis and strategic market placement of our cutting-edge products in the world of time-keeping.

Our products are built into mechanical watches that are sold worldwide and present tremendous mechanical and technical challenges to designers. Examples of our products include the groundbreaking 40 Hz Silicon oscillator in the Frederique Constant Slimline Monolithic Manufacture watches and a revolutionary oscillator for the Zenith Defy Lab, both of which challenge nothing less than the operating principle of mechanical watches invented by Christiaan Huygens in the 17th century.

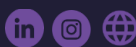
We have expanded our portfolio which can enable CO2 reduction of 40 million metric tons and a material consumption reduction of 3,5 million tons per year. This CO2 output reduction is equivalent to the yearly emissions reduction of 27 million vehicles or almost all the private vehicle fleet of France. Extending our market would have an impact that is an order of magnitude greater or the equivalent of yearly emissions savings on the electrification of the entire European auto fleet.

Projects: Identify **market opportunities**, **business development** analysis and **market deployment strategy** for the key technologies;

If you are interested in discussing possible projects, please contact us at info@flexous.com with the subject 'Thesis and Internship'.

**DELIVERING THE
FUTURE
OF TIMEKEEPING**

Flexous
HOROLOGY | TECHNOLOGY | SUPPLIER



+31 (0) 15 202 44 05
| info@flexous.com
| Molengraaffsingel 8, 2629JD Delft | The Netherlands
| www.flexous.com