



If you are looking for interesting career challenges in a future-oriented company within the wind energy branch please join our team in Warszowice near Żory as:

Process Engineer (f/m) for Development of Process Technology and Equipment

at our subsidiary location, **EUROS Polska Sp. z o.o.**

Your responsibilities

- Calculation and design of integrated heating and cooling systems of rotor blade moulds
- Calculation, design and specification of attachment parts for rotor blade moulds
- Co-operation with suppliers for process optimization
- Monitoring of production and initial operation at customer facility
- Planning and implementation of tests
- Preparation of reports and specifications
- Project management of internal and external activities

Your profile

- Graduated in engineering (mechanical engineering, aerospace technology or equivalent)
- Theoretical and practical knowledge in thermodynamics
- Good software developing knowledge (e.g. Python, Matlab or VBA) is in advantage
- Good knowledge in CAD (e.g. AutoCAD, Inventor, Catia, Rhinoceros v5)
- Theoretical and practical experience of FEM calculation, preferably with ANSYS Classic
- High degree of commitment, diligence, accuracy and a sense of responsibility
- Very good command of English, spoken and written
- Readiness to travel, driver's licence B

Our offer

- Interesting, demanding, and varied activity in a future-oriented international labor market with performance-based remuneration
- Self-responsibility and free space for individual interests and inspirations
- Pleasant and friendly working atmosphere in an innovative and dynamic team

Please send your complete application documents together with your salary expectations and your earliest possible date of joining the company to the following address: [**zylewska@eurospolska.pl**](mailto:zylewska@eurospolska.pl)

EUROS Polska Sp. z o.o.
ul. Gajowa 5a
43-254 Warszowice

SENVION
wind energy solutions

Prosimy o dopisanie następującej klauzuli: "Wyrażam zgodę na przetwarzanie moich danych osobowych zawartych w ofercie pracy dla potrzeb procesu rekrutacji zgodnie z ustawą z dnia 29 sierpnia 1997 r. o ochronie danych osobowych (tj. Dz. U. z 2014 r. poz. 1182, 1662)".