



## 10 ITALIAN DEVELOPMENT ENGINEERS MECHATRONIC SYSTEMS

Italian DEVELOPMENT ENGINEERS MECHATRONIC SYSTEMS are required by AEROTEC ENGINEERING.

PROFILE: engineering degree and have the major field of study in mechanical, chemical, electrical engineering or aerospace system technology or possess an equivalent qualification, able to use standard MS Office tools (especially MS Excel) and also have deeper knowledge in a simulation or calculation tool (such as Matlab, Ansys, Abaqus, etc.) good knowledge in the field of fluid mechanics or experience in the field of numerical simulation, fluent German or English.

TASKS: involved in the interpretation and analysis of systems, responsible for the mechanical and/or electrical simulation, design and qualification of equipment and systems in various areas such as: air conditioning/cooling systems, water/water waste systems, oxygen systems, hydraulic systems, responsible for the specification of system components, test planning and correcting of errors in cooperation with suppliers for foreign-made components, work in special project teams and close contact with customers to develop optimal solutions.

APPLICATION: send cover letter + CV in English (nothing in Italian) as a PDF file or a Word file to the following email address: [eurespadova@provincia.padova.it](mailto:eurespadova@provincia.padova.it) , please refer on subject: "Development Mechatr Engineer - Aerotec Engineering". Interviews in English or German will take place at the headquarters of Veneto Lavoro in Mestre (VE) – Italy at the end of May 2012 (the specified date will be communicated to eligible candidates selected both by EURES Padova and ZAV-Bonn). VALID up to 5th of May 2012.

Rif. Cliclavoro 0000012011000000000070971

Rif. EURES 4866306