

Location	Madrid
Reports to	Aerodynamic Design Manager
Scope	To collaborate in the turbine design and development projects within the aerothermals & systems department
Accountabilities	<ul style="list-style-type: none"> -Join the aerodynamic design specialist team, participating in aerodynamic turbine design and development tasks or R+T projects. -To guarantee the fulfilment of the aerodynamic design requirements in the design and development tasks. -To participate in the development of aerodynamic technologies for turbines in the R+T tasks. -To interact with the rest of the disciplines linked to the turbine design and development such as aerothermals, stress analysis or mechanical design. - To Interact with suppliers depending upon project and program activities. - To Interact with customers (external and internal) to resolve technical issues and implements corrective actions.
Profile	
Education	Master in engineering (preferably Aeronautic))
Languages	Fluent english
Experiences	Demonstrated professional engineering experience in turbine aerodynamics
Technical Skills	<p>Turbomachinery aerodynamics theory Knowledge on heat transfer in turbomachinery, and gas turbine performance Programming languages: Python Computer skills: 3D CFD softwares, Ms office, Linux</p>
Soft Skills	<p>Good written and verbal communication skills. Good problem solving and reasoning abilities Good ability of planning, organizing and controlling activities</p>
Solicitar oferta	https://career5.successfactors.eu/sfcareer/jobreqcareer?jobId=18780&company=ITP