Role:	AHU design technician/engineer	
Reports to:	Technical Director	ENTROPIC
Remuneration:	Dependant on experience	ECOLOGY INDOORS
The company	Entropic	
	A leader in the design and delivery of high-quality HVAC equipment and systems internationally. Specialist sectors include Pharmaceutical facilities, Data Centres, Healthcare projects and LEED Platinum or BREEAM Excellent office buildings throughout Europe. Since our foundation 20 years ago, we have grown steadily, now as we scale and accelerate our growth, we require an AHU design technician/engineer to join our team of passionate and experienced professionals and help advance our progress as a trusted, integrated HVAC technology partner rapidly delivering high quality, low carbon, prefabricated solutions and adding value for our customers.	
Role Location	This is a technical, desk-based role in support of the Entropic AHU sales team. With offices in Maynooth and London you have the option of working from either location, or working from your own home or a hybrid of both. This is an exciting opportunity to assist the growth of an established business in a buoyant market.	
Responsibilities	Full time use of AHU selection software preparing technical submittals for	
and	approval by clients and end users	
fundamentals	 Supporting the AHU sales team 	
of the job:	 You will be expected to be able select AHUs using Entropic's software with 	
	minimal training, based on previous experience	
	 Selection of efficient and competitively priced designs based on enquir 	
	received	
	 Offering lower energy and lower polluting solutions when appropriate and cost 	
	 effective Be a team player in working with technical colleagues and the whole Entropic team to help maximise the company's success 	
Essential Skills	 Minimum 5 years experience selecting AHUs with a large AHU manufacturer 	
& Ideal Profile:	or supplier	
	 Alternatively, experience working with a Consulting Engineer 	
 A flair for and interest and experience in AHU design 		in AHU design
	Ability to select AHUs using proprietary manufacturer selection software	
	 The preferred person will have a passion to always reduce pollutants, 	
	materials and energy use	
	The ideal candidate will have their own network of contacts and good	
	relationships with their existing customers	
	They will have a good reputation and excellent project references.	
	 Degree in Engineering would be an advantage 	
	 Excellent organisational, planning, time management and delivery skills 	