

Job Title:	HVAC Project Engineer	Position Type:	Permanent, Full-time
Location:	Burton	Grade:	M
Department:	Engineering	Closing Date:	21/12/18
Job Description:			
Purpose of position:	To manage engineering resource and support the electrical requirements of the business function within the Burton HVAC facility.		
Training / education:	Electrical Degree or Electrical HND and 7+ years' experience.		
Professional experience and / or qualifications:	<ul style="list-style-type: none"> • Desirable: Prince 2 – Fundamentals or equivalent. • Team Leadership experience. 		
Additional skills and requirements (IT, languages, extensive travel, etc.):	<ul style="list-style-type: none"> • Knowledge of CAD systems (Creo and Briscad). • Proficient with Microsoft Office. • Able to travel within Europe for extended times when necessary. • Time management and driven to achieve deadlines. • PLM knowledge. • Some Mechanical Engineering knowledge. 		
Financial responsibility:	Controlling costs spent by HVAC Engineering against a budget.		
Key indicators:	<ul style="list-style-type: none"> • Delivery of projects tasks against project milestones. • Change management. • Time / resource management. • Management of intercompany agreement with CoC. 		
Responsibility for personnel:	<ul style="list-style-type: none"> • Responsible for 1-2 engineers working within the HVAC Burton function. • Responsible for interface with HVAC CoC Merak. 		
Indicative main responsibilities / duties (5-9 key outputs):			
<ul style="list-style-type: none"> • Experience in developing/maintaining HVAC systems. • Experience in Engineering Project Management. • To manage the HVAC Engineering resource in terms of allocation to projects and in developing their skills and ensuring they are happy working at Knorr-Bremse. • Developing HVAC products in line with customer requirements. • Requirements management. Producing engineering specifications based on customer requirements to ensure cost-effective developments. • Understanding of validation and verification of developments at the black-box and white-box level and applying appropriate testing strategies. • Provide quotes of Engineering effort required based on customer specifications that can be used by Sales Department. • Work in conjunction with the Quality Department to improve, maintain and develop processes for HVAC Engineering. 			

- Resolve technical issues with HVAC units in the field by identifying root-cause.
- Customer-facing representative of HVAC Engineering who can discuss progress and issues with the customer in a professional manner.
- Responsible for ensuring safe working practices are applied within the team.

Applying for this position:**By email:**

To apply by email, please send your CV and Covering Letter to: recruitment.resmlk@knorr-bremse.com.

Please include the '**Job Title**' in the email subject.

Please note that roles may close earlier than specified should we receive sufficient applications prior to the written closing date.