

response@jfcint.co.uk

High Rigg
Clarence Way
Bewdley
Worcs DY12 1QE

t: +44 (0) 01299 404161
f: +44 (0) 01299 403258



Reliability Engineer, Cambridgshire

Our client is a global leader in ink jet and laser technologies offering total coding and printing solutions to a varied industrial customer base. The company is renowned for the quality and reliability of their technology and unrivalled customer support. With a turnover close to £200M and employing over 1700 people worldwide and 8 manufacturing operations, our client sells to over 120 countries. Their success is built on close relationships with customers offering solutions tailored to meet their specific requirements.

To further enhance their position in the industry they are looking for the following key individual who will report direct to the .

This is a new role, which will establish a small core facility to work with the design teams to investigate and improve reliability and educate developers on good reliability engineering practice. You will be a graduate with at least 7 years experience working in an environment renown for its engineering reliability, using Predictive Reliability Techniques and FMEA. Not only will you have the ability to analyse data, but more importantly you will provide the guidance and resources to implement modifications in design to improve reliability.

You will be working with leading edge technology where the highest level of quality of both product and customer service comes as standard. A collegiate atmosphere provides very attractive salary packages, pension provisions and extremely good working conditions including freshly cooked cuisine daily in pleasant surroundings.

Tuesday, 30 May 2006