



JOB DESCRIPTION

LEAD LASER PHYSICIST/ENGINEER

We are looking for an optics/laser physicist or laser engineer to help run a laser damage testing facility located 7 miles south of Edinburgh in Eskbank. The position includes Laser Damage Testing, analysis and working on ongoing research activities. The position would suit a newly completed PhD. Knowledge of optics; lasers or photonics is required.

POSITION: LEAD LASER PHYSICIST/ ENGINEER

TRAINING:

Laser Induced Damage Testing (LIDT) will be a new topic to most but instruction and supervision will be given on a one to one basis until full competence levels are achieved.

OPPORTUNITY:

This is a great opportunity for a young scientist to learn essential aspects of the laser industry.

POST:

Initially a one-year post is offered with every opportunity of a further permanent position.

SALARY:

Is in the range of £28,000+ depending on degree level and experience.

CONTACT:

Please send a brief application letter and CV to Dr Belford by email at: info@laserdamage.co.uk or belford@btconnect.com

Please refer to www.laserdamage.co.uk for additional background.

Dr. R. E. Belford CEO

Belford Research Ltd. www.laserdamage.co.uk