



invensys
EUROTHERM

PLACEMENT AND PROJECT

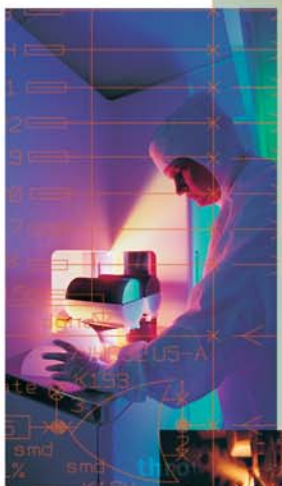
Opportunities

FOR GRADUATES AND UNDERGRADUATES

design



manufacture



application

Get involved and make a difference

Eurotherm is looking for the best System Designers and Software Engineers to join its team

We have established ourselves as a world leader in the field of industrial automation process control solutions through the excellence of our products. In order to maintain this position, our focus is on the development of solutions to meet new and ever changing customer requirements. This challenging atmosphere is what makes Eurotherm such an exciting place to be.



Our offerings range from discrete instrumentation through to large integrated systems. Considered use of state of the art technology enables us to provide cost-effective solutions to our customer's requirements and expectations.

Sophisticated real time embedded software and PC based applications are built with open architectures employing industry standard interfaces to embed maximum power and flexibility in our products. High accuracy analogue and high-speed digital electronics combine to create the industrial capable products our customers demand.

Get involved...



Be part of a team culture: building on experience...



Enjoy an open environment which encourages creative thinking



Contribute to the total product life cycle following best engineering practice

design

manuf

Eurotherm designs, manufactures, sells and i

<http://go.eurotherm.co.uk>

Small business ethos with large company resources

Customer requirements are an essential part of our development process. Our engineers are encouraged to learn as much as possible about both their requirements and concerns. They are also encouraged to assist in early applications of new products as solutions to their problems.

For each new development, a multidisciplinary team is formed to cover all aspects of design, performance, manufacture and sales, to ensure a high quality product is delivered. Team members are encouraged to develop themselves to meet a diverse range of challenges. Eurotherm is open-plan, both physically and culturally. This conscious policy encourages continuous



improvement and maximises individual contribution through team synergy. In this creative atmosphere, where fresh ideas are encouraged and experience is valued, individuals do make an impact on the direction of the company.



...and maximising individual contribution



Introduce your design to production



See your product in action

...Make a difference

acture

apply

installs industrial instrumentation and systems

<http://go.eurotherm.co.uk>

Your next step?

How to apply for undergraduate and graduate engineering opportunities at Eurotherm

Please email your CV to graduates@eurotherm.co.uk and state whether you are applying for a full time position or a mid-course placement.

Alternatively write to Graduate Recruitment, Eurotherm Limited at the address below.

Find out more about opportunities for undergraduates and graduates at <http://go.eurotherm.co.uk>



Eurotherm was founded in the UK in 1965, to take advantage of new application opportunities that were emerging for the innovative transistor and thyristor components. Eurotherm is now a well-established trading name that currently enjoys an enviable market reputation and an international profile. Eurotherm is a global leader in Process Automation and Control Solutions, and is a business within the Invensys plc group, one of the world's leading automation and controls companies.

Eurotherm around the world



Eurotherm Limited

Faraday Close, Worthing, West Sussex, BN13 3PL

Tel: +44 (1903) 268500

Fax: +44 (1903) 265982

www.eurotherm.co.uk