

**Join one of the world's
most innovative
technology companies**

Kromek is a fast-growing Anglo American platform technology company recognised globally as a game-changing innovator in the field of digital x-ray and radiation detection and imaging technology for the security screening, medical imaging and nuclear detection markets.

Specializing in developing end-user radiation detection products utilizing proprietary CZT semiconductor and industry standard scintillation detector technologies, Kromek's product portfolio is growing fast with significant new product /new market opportunities for these disruptive technologies.

**Excellent salary and
benefits package**

Kromek is looking for exceptionally talented, ambitious and motivated individuals seeking an international role within a young, highly progressive technology firm and would like to hear from high-calibre individuals who can take the company forward.

For more information on this position and other opportunities, contact:
Julie Savage on
01740 626060, or email:
recruitment@kromek.com

Project Manager

The Opportunity

We have an opportunity for a Project Manager to join our team in Sedgefield, County Durham. Our product portfolio is growing fast with significant new product and market opportunities for these disruptive technology products. The role would be shaping and moulding the future applications of radiation detection technology.

Responsibilities:

- The project management role will be focused on new product and new technology platform development projects
- The project manager should have extensive knowledge and experience in either or all fields of new product development, electronics design engineering, electromechanical systems engineering
- Experience in the specific fields of radiation detection materials, instruments or technology would be desirable and considered an advantage
- New product projects will involve leading a team of engineering and technology experts from initial product concept planning to product launch using gated milestone processes
- They should have a proven track record in planning and execution using a matrix of internal resources and have excellent communication and influencing skills for 360 communications
- Many projects will be of a complex nature and require a willingness to manage risk and adapt to uncertain and fast changing technical challenges
- They will have a track record in influencing positive project outcomes through working with people

Essential skills and experience:

- Engineering or science degree qualified
- From an engineering, industrial or scientific background
- Minimum of 5 years in project management role
- Proven track record in project management role and team leadership

The Benefits:

- Life Assurance
- Stakeholder pension scheme
- Share Options
- Private Health Insurance Scheme
- 25 days holiday plus statutory days