



MANAGEMENT RESHUFFLE AT PICKERSGILL-KAYE

Peter Murphy will take on the joint role of Chairman and Managing Director at Pickersgill-Kaye's parent company, Joseph Kaye Holdings, following the retirement of long-serving Brian Cooper who now intends to spend more time with his family and to travel.

In other management moves prompted by Mr Cooper's decision to step down as Chairman, Paul Bertie has been appointed Managing Director of Pickersgill Electroplating, while Simon Barnes and Harry Griffiths will now serve as directors at Pickersgill-Kaye in the roles of Manufacturing Director and Sales Director respectively. Mr Murphy will retain his position as Managing Director of this part of the Group.

Gerry Murphy is responsible for engineering, technical purchasing and product support, while Dwiriana Setiati will be in charge of the whole Group's services area including health & safety, quality, centralised purchasing and accounting and welfare activities.

To complete the reshuffle, Simon Barnes is named as Pickersgill-Kaye's Manufacturing Director with responsibilities for manufacturing, maintenance, factory service and production planning.

PICKERSGILLS HELPING FERNO (UK) RAISE THE BAR FOR PATIENT CARE

Pickersgill Electroplating's powder coating expertise is playing a key role in helping a world leading manufacturer of emergency medical equipment bring to market ground-breaking, life-saving applications for improving patient care.

Pickersgills is a long-standing supplier to Ferno, whose life-saving patient transfer equipment has been deployed at many iconic locations around the country including Premiership and Championship football grounds. It is Pickersgills' attention to detail and willingness to evolve its services to meet the ever-changing demands of the medical profession, which impresses Ferno's Operations Director, Alan Clark.

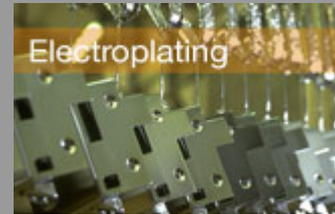
For further information on all our product ranges and those from our sister company Pickersgills, please click on the links below...





He said: "Many painted surfaces of our stretchers are in difficult places to reach, but the powder coat finish applied by Pickersgills ensures that any potential for anti-bacterial concerns is removed due to this particular finish. Pickersgills manages to achieve our very high standards and in this fast-changing medical world, we need companies that can adapt to change. Pickersgills has this ability."

Pickersgills' powder-coating capabilities are well known within the medical sector. Brandon Medical Company Ltd, a leading supplier of operating theatre lights, also deployed Pickersgills' skills to help bring to market its high quality product, the Quasar HD-LED operating theatre light.



For more information please see our website at www.pkaye.co.uk

or, for powder coating and electroplating, visit www.pickersgills.co.uk

PICKERSGILLS' ELECTROPLATING SKILLS PUT LEEDS TRAM BACK ON THE RAILS

Engineering expertise from Pickersgill Electroplating has played a major part in helping the Leeds Transport Historical Society (LTHS) to restore the city's sole surviving horse-drawn tram to its former glory.



This project is currently located at the premises of the Middleton Railway Trust and has been over seven years in the making, with the charity utilising Pickersgills' electroplating facilities for the thousands of screws, nuts and bolts needed to rebuild the tram to its original 1898 condition. Pickersgills' sister company, Pickersgill-Kaye, has over a century of experience supplying the rail industry and tram systems with door locks.

Pickersgill Electroplating has been involved from the beginning after tram enthusiasts chose the company ahead of two competitors to provide the precision metal finishing for the fasteners which had to meet modern corrosion resistance standards.



PICKERSGILL-KAYE'S PRODUCTS KEY FOR DUBLIN GARDA STATION

Blackrock Garda Station in Dublin has undergone a refit using Pickersgill-Kaye's products as part of a cell modernisation programme in the Republic of Ireland.

The station's five cells have had new custodial cell doors installed using Pickersgill-Kaye's custodial inspection hatch and ligature resistant external 8-lever Kaye Class 1 custodial cell lock.

Blackrock is one of many Garda stations being fitted with Pickersgill-Kaye's locks, hatches and striker plates.

