

## Rail Safety and Standards Board (RSSB)

### Job advertisement

#### Rail Vehicle/Infrastructure Interface Engineers

London

**c£50,000 plus excellent benefits**

#### *Outstanding Opportunities for Professional Railway Engineers*

RSSB is a well-established and expert business that has significant influence in the development of long term strategy and policy for the UK rail industry from a safety and standards point of view and is engaged in advancements across Europe in areas such as interoperability.

With a high degree of railway engineering expertise, RSSB undertakes research that supports initiatives in all areas of railway engineering leading to improvements in performance, cost effectiveness and operational safety.

There is a current requirement to recruit two specialist engineers to join the track/vehicle systems function to deal with issues relating to the inter face between vehicles and infrastructure. Particular areas of focus will include gauging, aerodynamics, wheel rail interaction, track simulation modelling, track deterioration, track geometry and vehicle/infrastructure condition monitoring.

The roles will provide vital technical support to a number of research activities together with UK and European standards development and will involve working with stakeholders across the industry.

Candidates should be graduate level engineers with (or progressing towards) Chartered Status and have backgrounds in railway vehicle or infrastructure engineering from a vehicle/infrastructure interface point of view. Knowledge of rail industry frameworks and standards will be beneficial.

These roles form part of a well regarded professional railway engineering and project team, operating in an excellent working environment and with influence across the industry. There will be opportunities for European travel although foreign language skills are not particularly necessary.

Candidates should forward cv's to Rod Shaw, RGS Executive at [rod@rgsexecutive.co.uk](mailto:rod@rgsexecutive.co.uk) or call on 0115 959 9687 with any particular queries.