



## Train Fluid Servicing Robot Demo – Thursday 28<sup>th</sup> March 2019

Executive Suite, 4th Floor, Eastern Gateway Building, Brunel University London,

## Kingston Lane, Uxbridge, UB8 3PH

Brunel University London in partnership with TBG Solutions and funded by DfT/InnovateUK have built a lab robot demonstrator for servicing the fluids (CET, wheel sand, fuel etc.) on passenger rail vehicles in order to meet increased passenger demands forecast for the rail industry.

This project was initiated by a RSSB funded technical and economic feasibility study.

We would like to reveal the train fluid servicing robot to the rail industry on Thursday 28<sup>th</sup> March and discuss how to enable the building of an industrial scale robot for a maintenance facility in 2020.

We would be delighted if you could join us at Brunel University London on Thurs 28th March.

## Agenda

- 12:00 Welcome to Brunel University London (BUL) and buffet lunch
- 12:30 Overview of BUL/TBG train fluid servicing robot project and plans for 2020 rail industry robot project located at a maintenance facility
- 13:30 Demo of BUL/TBG train fluid servicing robot (TOWER D, 204)
- 14:30 End

## Please RSVP to Prof Mark Atherton mark.atherton@brunel.ac.uk

If the date is impossible for you then please identify which dates are available around that time.

Car parking is available by prior arrangement.