The Innovative electric rail mounted bogie pulling vehicle is designed for removal of bogies from beneath raised train bodies. However, due to its dual 80 Volt traction system that drives all for wheels it can also be used to tow carriages.

The traction system ensures that it has maximum pulling power and reliability. The tug is operated by a radio remote control unit, so that we can ensure optimal operator safety, allowing the operator complete control over the tug without being on board. The on board charging system has been designed for ease of use and storage.

**DESIGNING FOR A BETTER WORKING ENVIRONMENT**

- Very Low profile
- Capable of pulling 12 bogies at once.
- Used to towing carriages
- Powerful 80 volt traction system
- Radio remote control
- On board charging system

Harmill Systems have an extensive range of electric vehicles for lifting, transporting, inspection and maintenance, designed to suit customers requirements improving productivity and safety including window lifting, door lifting and under frame maintenance.