

- Background:

FONS argues that the project's claims of job creation and minimal commuting distances are unfounded, given the area's low unemployment rate and the potential for increased pollution and noise.

- Rail Access to the Site:

FONS raises concerns about the steep gradient near the rail entrance to the site, which could lead to runaway trains. FONS request guarantees regarding train safety, braking systems, and track protection. The proposed rail junction could cause delays to both freight and passenger trains, compromising regional connectivity.

- Effect on the South Leicestershire Line:

The longer and heavier trains associated with the HNRFI project could strain the South Leicestershire Line, which lacks the infrastructure for efficient freight traffic. FONS raise concerns about potential disruptions, the line's capacity, and maintenance costs.

- Effect on Narborough Level Crossing:

FONS conducted barrier timings and found that road closures at the Narborough level crossing could significantly increase due to the proposed freight trains. FONS emphasise the impact on traffic congestion, pedestrian safety, and the local community.

- Effect on Narborough Station:

FONS expresses concerns about safety hazards at Narborough Station, including strong winds and noise. They point out the absence of safety announcements and call for improvements in passenger safety. Additional impact on Midland Main Line also highlighted.

- Significant Environmental and Safety Factors

FONS disputes Tritax Symmetry's claims of no environmental impact, urging a transparent disclosure of measurements and data related to environmental assessments.

- Overwhelming Conclusions

FONS expresses dissatisfaction with Tritax Symmetry's responses to safety, environmental, and community concerns. They question the project's genuine necessity for rail transport and request a thorough review by the Secretary of State. In summary, FONS is deeply concerned about the potential adverse effects of the HNRFI project on the environment, safety, and the local community. They emphasise the need for transparent data, thorough assessments, and responsible decision-making regarding this proposed development.