

# Luxembourg Rail Protocol: estimated impact on rolling stock financing cost in Europe

Prepared for





# **Objectives**

- Develop a solid evidence base with 20 countries across Europe
- Develop a robust assessment of economic benefits, based on the evidence
- Help RWG, UNIDROIT and their members to consider the country and market impact of the Protocol
- Help governments consider the effect of the Protocol before its adoption
- Complement the legal analysis supporting implementation / adoption of the Protocol



# **Summary**

Direct
micro-benefits
from 20 countries
assessed at

€19.4bn

Many additional micro and macro benefits expected in addition



### Context

- Global market volume of the rail industry of €159bn per annum, including €54bn in rolling stock
- Total market for rail supply is set to continue its growth of recent years at 2.6% per year
- Growth in the rail market is currently constrained by the availability of funding
- 4 Luxembourg Rail Protocol improves availability of funds



### **Contents**

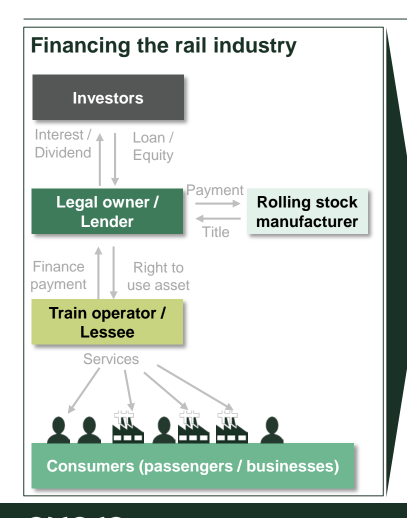
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# Benefits from the Luxembourg Rail Protocol (LRP)

### The Luxembourg Rail Protocol (LRP)



#### **Issue with bringing in private capital due to:**

- uncertainty around the repossession of collateral for creditors
- limited legal infrastructure and tracking of assets
- cross border risks, no international registry
- no common system for identifying railway equipment worldwide

#### **Solution: Luxembourg Rail Protocol**

New global legal systems for the recognition and prioritisation of security interests held by creditors

#### **Debtors covered**



all debtors in ratifying state

#### Vehicles covered



all vehicles running on tracks or above, on, or under a guideway

#### Financing covered





#### Features of LRP deliver both micro- and macro- benefits

# Single central global registry

- Facilitates local recording, international interests and universal numbering system
- Establishes clear priority among creditors
- Provides for **real time monitoring** creditors can check rival claims to related rail equipment
- Eliminates unnecessary restructuring of security interests as transactions change

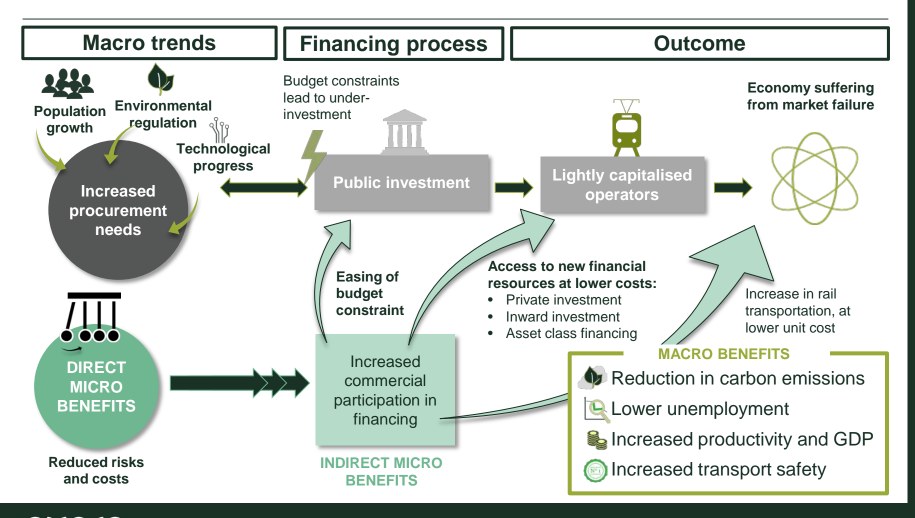
# Clear legal framework and enforcement

- Covers contracting states and all debtors therein without differentiating across the type of financing structures
- Provides for clear creditor rights on termination, default, and insolvency
- Recognises and regulates the security interests of financiers and other parties
- Opens the way to secured finance with recourse only to the assets



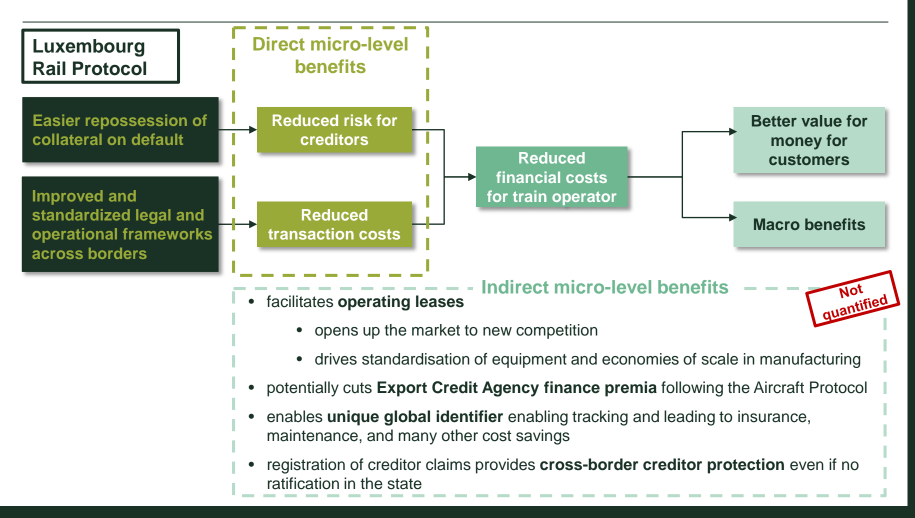


#### LRP will reduce costs and help growth in rail transport





#### This study focuses on the direct micro-level benefits

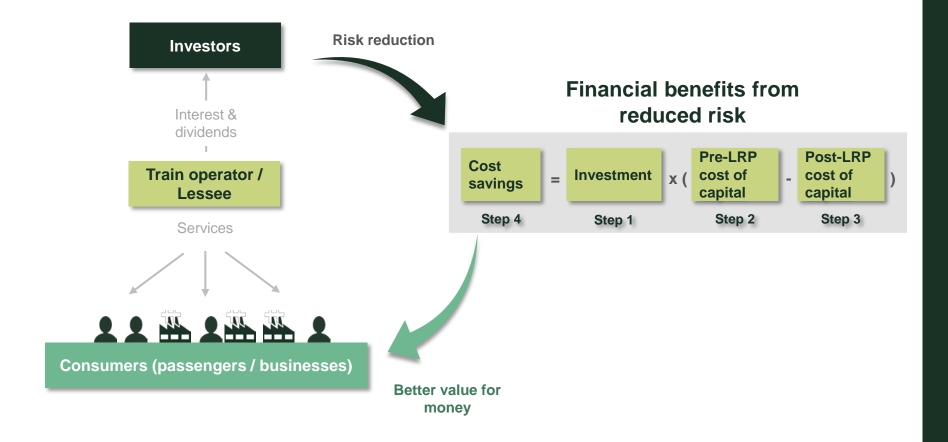




Assessing direct financing cost reductions: methodology







### **Step 1: Investment to finance**

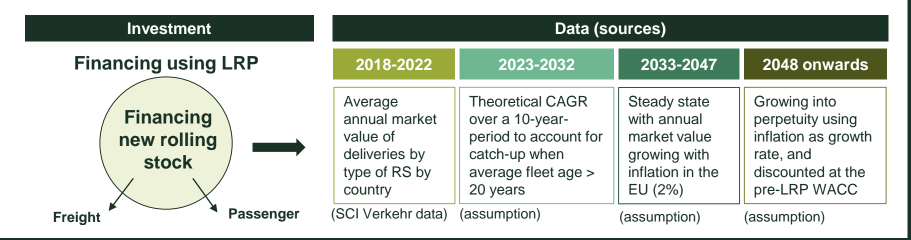


#### **Key assumptions**

- **Investment:** assume that both the financing of new rolling stock and the refinancing of the current fleet are affected by the ratification of the LRP. Refinancing occurs when the age of a RS unit reaches 10 years or 20 years.
- Source of financing: assume that (i) only private financing benefits from the LRP; (ii) the share of public financing will decrease by half by 2023 due to the catalyst effect of the LRP and then remain constant from 2023 onwards.
- Periods: forecast from 2018 to 2047 terminal value calculated at 2047.

2018-2022: forecasts of new deliveries are assumed to offset retirements based on assumed asset life of 30 years.

<u>2023-2032:</u> model a catch-up period of higher deliveries for countries where average age of fleet exceeds 20 years, i.e. where the LRP will unlock new finance and deliveries to replace aging fleet.





# Catch-up through reducing average age of fleet Rational and methodology

Assets older than 40 years assumed to be gradually retired

Average fleet age therefore gradually reduces to 20 years

Countries with younger fleets

Countries with older fleets

Countries with older fleets

**Luxembourg** Rail Protocol

Increase in access to private financing for all operators

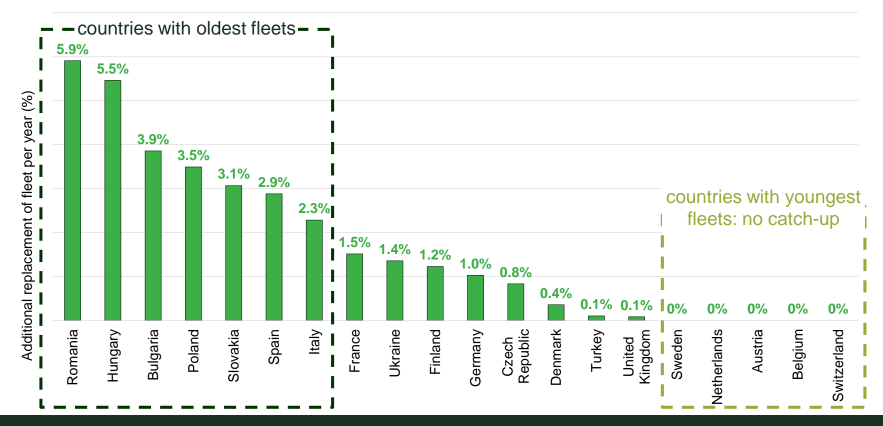
Higher rate of investment in new fleet over a catch-up period of 10 years until the average fleet age is 20 years



### Catch-up through reducing average age of fleet

Catch-up effect

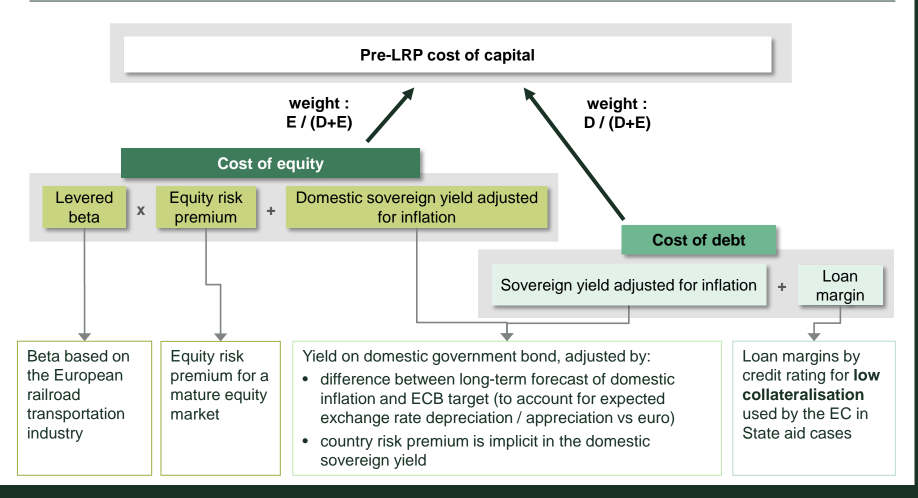
Average fleet age assumed to be reduced to 20 years (i.e. based on 40 years asset life) over 10 years, which drives additional fleet replacement





## Step 2: pre-LRP cost of capital

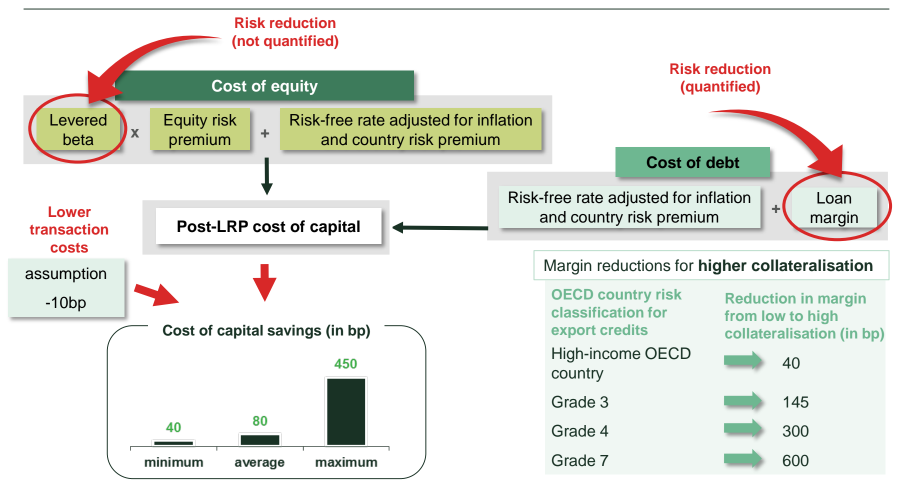






# Step 3: post-LRP cost of capital

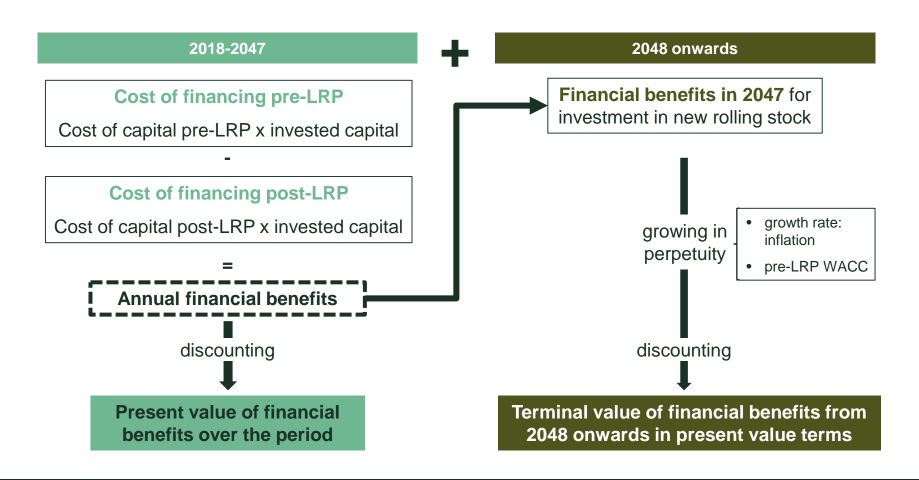














Country case studies



#### **FINANCIAL BENEFITS**

20 countries

€19.4bn total benefits

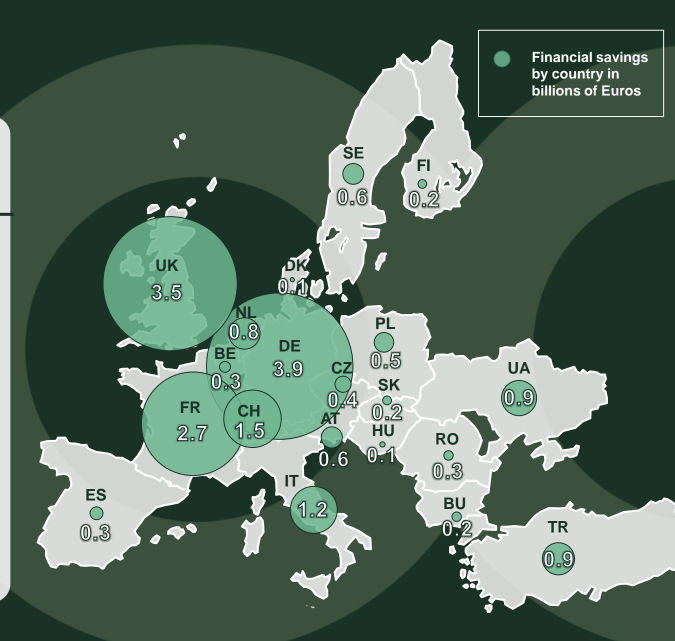
Refinancing 16%

New deliveries Passengers 84%

Freight 12%



88%





#### **Country case studies 1/5**

Present value of total savings

€3,546m €54 per **†** 





Present value of total savings
€336m
€7 per 🏌





Present value of total savings

€2,738m €41 per **†** 





Present value of total savings
€1,243m
€21 per Å







#### **Country case studies 2/5**

Present value of total savings

€289m €25 per †





Present value of total savings

€3,866m

€47 per Å





€49 per **†** 





Present value of total savings
€1,518 m
€181 per Å





#### Country case studies 3/5

Present value of total savings

€429m €41 per †





Present value of total savings

€231 m

€43 per \$\frac{1}{3}\$





Present value of total savings €561m

€561m €64 per **†** 





Present value of total savings
€135 m
€14 per †







#### **Country case studies 4/5**

Present value of total savings

€517m €14 per †





Present value of total savings
€113m
€20 per \$





Present value of total savings

€553m €56 per **†** 





Present value of total savings €230m





#### Country case studies 5/5

Present value of total savings

€34m €21 per **†** 





Present value of total savings **€353m €11 per** †





Present value of total savings €251m

€251m €13 per **†** 



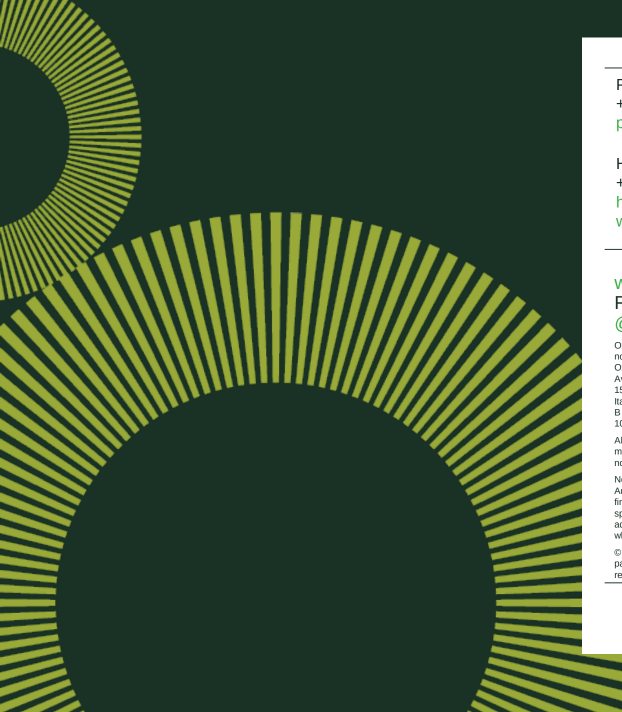


Present value of total savings
€247m
€35 per \$\frac{1}{3}\$









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