PRESERVING THE PAST, BUILDING THE FUTURE:

Call to action for Europe's Industrial and Mobile Heritage

WORKING INDUSTRIAL & MOBILE HERITAGE PLATFORM (WIMH)

2

3

The working industrial and mobile heritage is part of our European and global culture. This heritage is composed by the industrial buildings and installations, infrastructural works, means of transport and related intangible heritage that characterise the development of Europe and the world in terms of industrialisation and mobility. These constitute a "social testimony" that ensures that this essential heritage is not lost to future generations.

The undersigned organisations, under the WIMH Platform, call on EU decision-makers in the new legislature to protect our working industrial and mobile heritage.



DID YOU KNOW?

Seeing mobile heritage and industrial equipment in action and operation allows people to experience and learn about different cultures and histories.

KEY NEEDS 2024-2029

The European Union contribution to the preservation of working industrial and mobile heritage is essential.

The European Union must commit to creating the conditions to preserve our Industrial and Mobile Heritage in authentic condition, especially regarding the use of raw materials required for this purpose. This includes the availability of fossil fuels necessary for heritage preservation.

It is in the **interest of European society** to guarantee the transfer to **future generations of the knowledge** and expertise linked to this heritage. A European public-private partnership should support educational programmes and promotional activities related to our working and industrial heritage.

AVAILABILITY OF HERITAGE FOSSIL FUELS

Working industrial and mobile heritage depends on the continued and limited availability of fossil fuel, like coal and oil derivatives. Fossil fuels remain necessary for the dynamics of heritage machines and vehicles.

This is compatible with the Green Deal and emissions reduction targets. Due to its very limited scale, heritage-related use of fossil fuels has a negligible impact on the environment. In parallel, WIMH supports the research and development of sustainable alternative fuels.



