

FACT SHEET

D6.2 "PILOTING AND IMPLEMENTING THE BLUEPRINT"

→ Exploring activities planned as part of the Blueprint implementation.

→ Establish a stable and reliable governance and coordination via existing structures on the European and national/regional level.

→ Piloting of alliances, strategies, tools and methods of the ESSA Blueprint for a sustainable framework implementation beyond the project life span as an industry driven and sector run skills adjustment framework and alliance.

STRUCTURE OF DELIVERABLE D6.2

- Pilot implementation of the main elements of the Blueprint (**Foresight Observatory, Online and Regional Training Eco-systems**):
 - how to institutionalise them at the European, national and regional level.
 - formalisation of the rules for the Blueprint implementation process concerning the steelHub (**Business Model**) and for the whole governance structure.
- **Regional roll-out** focusing on the **ecosystem approach** and the selection of pilot steel regions:
 - activities on spreading the Blueprint
 - support from different actors for the Blueprint implementation and for the national-regional implementation.

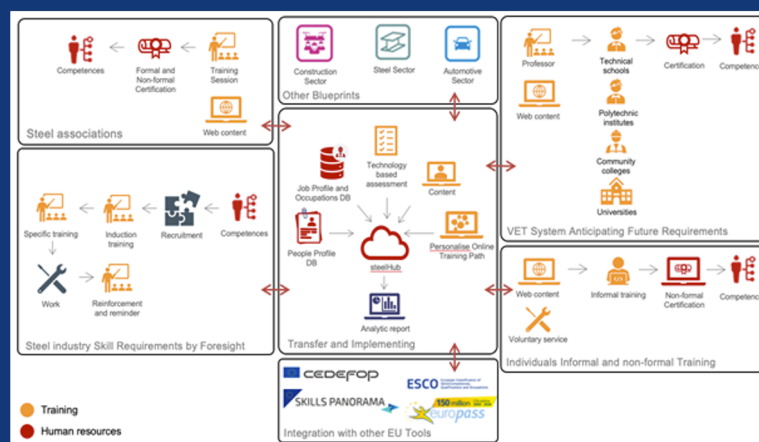
FIRST IMPLEMENTATION PHASE

- Elaborating useful parameters for a sustainable integration in existing European and national/regional structures;
- Establishing an interrelated Alliance and Leadership;
- Promoting joint Blueprint activities;
- Preparing the ground for the national/regional roll-out;
- Assessing pilot training tools, measures and arrangements to improve or adjust them;
- Checking additional new and existing offers, in particular train the trainer modules, and integrating them in the Online Training Eco-System "steelHub";
- Collection of pilot training modules and offers from the steel companies and training providers; integration of them in the steelHub;
- Integration of Steel industry relevant training measures of other (mainly Erasmus and Leonardo) projects and train the trainer modules;
- On-site training in companies and VET schools (if possible and wanted) as part of the Regional Training Eco-Systems (ESSA RTS) to be established.

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STEELHUB AND REGIONAL TRAINING ECOSYSTEMS

- The **steelHub** will be formalised and advanced by an improved infrastructure: business model, learning outcomes as a link to VET programmes, additional job profiles integration, training offers, and train the trainer programmes.



Video: <https://sucontent.s3.amazonaws.com/videos/steelhub/MRK0010.mp4>

- The **Online Training Eco-system** will be also a European platform for the **Regional Training Eco-Systems** as a link between the European and Regional training, and between online and work-based learning.
- The platform is aligned with the European approach to micro-credentials, with qualifications evidencing learning outcomes through short, transparently-assessed courses.
- The setup can be particularly useful for people to:
 - build on their knowledge without completing a full education programme
 - upskill or reskill to meet labour market needs or to develop professionally after starting work.

NEXT STEPS

- Further integration of ESSA (e.g. **Foresight Observatory**, **Community of Practice of Steel Regions**) in existing European steel sector governance structures with the European and national steel associations and social partners
- Formalisation and improvement of the **steelHub** infrastructure
- Establishment of the **Task Force SMEs**, integrating SME topics and measures
- Selection of the pilot steel regions and first **Round Tables** and **Workshops** in the regions
- Elaboration and formalisation of the **Regional Ecosystem Frameworks**
- Development of the **Community of Practice of Regional Training Ecosystems**, including checking transfer to other regions and their integration.