Here’s a quick overview of our association!

**EFFRA Live:**
- Twitter: @EFFRA_live
- Website: Effra.eu

**The European Factories of the Future Research Association (EFFRA)** is the representative of the manufacturing research community engaged in the European Union's 'Made in Europe' partnership.

**Mission:**
- Co-develop annual call topics & Monitor and shape the implementation of the Strategic Research Agenda
- Strengthen and maintain the diverse Made in Europe community
- Provide support to the Partnership and the projects
- Monitor and shape the implementation of the Strategic Research Agenda

**Our Association:**
- Hundreds of leading manufacturing companies, including those from the automotive, aerospace, chemicals, and medical sectors.
- Public and private partnerships with the European Commission and Member States.
- Support the manufacturing value chain.
- Networking opportunities.

**Made in Europe:**
This makes it easier for small and medium-sized enterprises to be involved and for experts to gain inspiration.

**The four General Objectives:**
- European leadership & Manufacturing excellence
- Circular and climate-neutral manufacturing
- Digital transformation of manufacturing industry
- Attractive value-added manufacturing jobs

**EFFRA Mission:**
- Innovation is crucial for Europe to remain competitive.
- The European Innovation Partnership on 'Made in Europe' is a unique online resource for sharing information about research and innovation projects in the area of manufacturing.

**EFFRA Innovation Portal:**
- Online brokerage platform enabling stakeholders to express their interest in call topics and identify potential project partners.

**Research & Innovation Agenda (SRIA):**
- Made in Europe video
- Made in Europe newsletter - Sign up!

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**EFFRA Innovation Portal:**
- Made in Europe video
- Made in Europe newsletter - Sign up!

**EFFRA Innovation Portal:**
- An online resource for sharing information about research and innovation projects and associated results and demonstrators in the area of manufacturing.