

THE SWEDISH

Manufacturing R&D Clusters

Mission

To strengthen the competitiveness of **all manufacturing companies in Sweden.**

The role of the clusters is

To forecast new trends and technology of importance for sustainable production within the specific cluster area

To initiate and perform research within advanced manufacturing

To communicate results from finished and ongoing projects to a larger part of the cluster companies.



Organisation

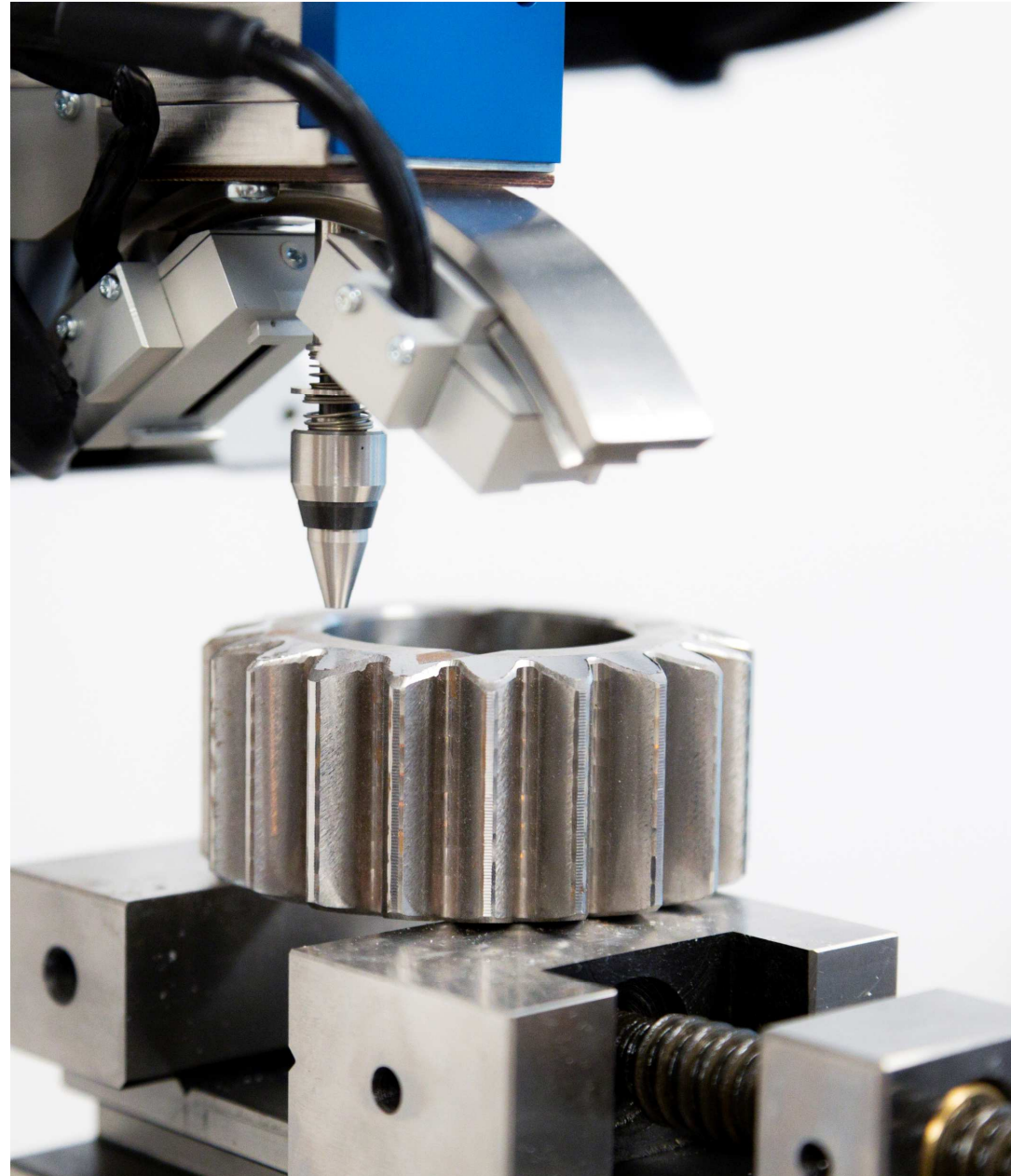
A network of experts in manufacturing technology and processes, from industry, institutes and academia.

The cluster members can influence how the resources for coordination will be used for the coming year.



Activities

- Webinars and dissemination activities of project results and trends
- Expert seminars within new areas
- Arrangement of study visits
- State-of-the-art analyses within areas of importance to the cluster
- Idea workshops for national or international project funding



The different clusters

Strategy Board (Advisory)
Volvo Car Corp, Scania,
AB Volvo, FKG

Cluster Working Group

Management Team
CEO IVF IF
Cluster coordinator

Cluster Conference
Communication

1. Component manufacturing

Lorenzo Daghini Scania
Eva Troell/Hans Kristoffersen RISE

2. Forming and joining

Erik Tolf Scania
Johan Berglund RISE

3. Surface treatment and paint

Vacant
Jan Skogsmo/Charlotte Ireholm RISE

4. Assembly

Åke Gustafsson VCC
Sandra Mattsson RISE

5. Geometry and quality

Alf Andersson VCC
Helena Björk RISE

6. Digital manufacturing

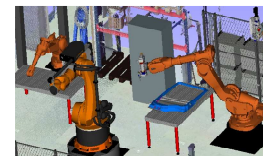
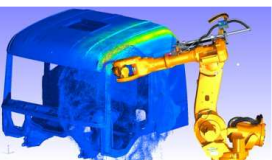
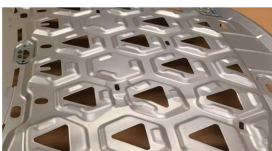
Johan Vallhagen AB Volvo
Magnus Widfeldt/Per Gullander RISE

7. Production management

Anders Johansson Scania
Ulrika Harlin RISE

8. Logistics

Leif Ohlsson FKG
Martin Kurdve RISE



Each cluster has an **industrial chairperson** and a coordinator from RISE