

## Orgalim Working Groups and Tasks Forces

Practical policy work across Orgalim's horizontal areas of interest is led by Working Groups. Chaired by a member representative, these groups are composed of specialists in the respective areas from across our membership. They are supported by a number of Task Forces on specific issues of interest. See below the full list of Working Groups a Task Forces.

- **Digital Transformation Working Group** – Chair: A. Brunsgaard (DI)
  - **AI Task Force** – Chair: J. Mäkinen (TIF) / Vice Chair: J. Hoedemakers (Agoria)
  - **Cybersecurity Task Force** – Chair: A. Naudy-Chambaud (FIEEC – Schneider Electric) / Vice Chair: A. Eisenberg (ZVEI - Bosch)
- **Trade Policy Working Group** – Chair: P. Bay Kirkegaard (DI) / Vice Chair: A. Durante (ANIMA)
- **Legal Affairs Working Group** – Chair: M. Bergström (Teknikföretagen)
- **Energy & Climate Working Group** – Chair: P. Post (VDMA - FESTO) / Vice Chair: Y. Fromont (T&D - SE)
  - **Infrastructure Task Force** – Chair: A. Lampasona (Europacable)
  - **Sustainable Mobility Task Force** – Chair: V. Conforti (T&D Europe – ABB)
- **Environmental Sustainability Working Group** – Chair: E. Kruse (Teknikföretagen)
  - **Chemicals Task Force (REACH/RoHS)** – Chair: R. van Beek (FME)
  - **Waste Task Force** – Chair: L. Hellebaut (Agoria)
  - **Water Task Force** – Chair: S-E. Jepsen (DI)
- **Economists & Statistics Working Group** – Chair: M. Baminger (FMTI)
- **R&D and Innovation Working Group** – Chair: P. Johansson (Teknikföretagen)
- **Internal Market OTC Working Group** – Chair: M. Peetz-Schou (DI)
  - **Machinery Directive Core Group** – Chair: T. Kraus (VDMA), Urs Meier (Swissmem)
  - **PED Task Force** – Chair: F. Wohnsland (VDMA)
  - **Noise Task Force** – Chair: J. Domingues (EGMF - Toro)
  - **CPR Task Force** – Chair: U. Bourgund (CEO – Hilti) / Vice Chair: F. Vasquez (MetaalUnie)
  - **Standardisation Task Force** – Chair: B. Nagtegaal (FME)
  - **Electrical Task Force** – Chair: M. Cumps (Agoria) / Vice Chair: A. Evans (Gambica)