**Welcome and Agenda**
10 minutes

**Overview of Electric Motor Technologies, Standards & Challenges**
Mr. Maarten van Werkhoven, 4E Electric Motor Systems Annex
15 minutes

**Case Study Presentations**
60 minutes

**The Energy Efficiency Policy for Motors in European Union**
Mr. Ronald Piers de Raveschoot, European Commission
15 minutes

**Effective Motor Testing and Challenges**
Prof. Dr. Andrea Vezzini, Laboratory for Electrical Machines and Drive Systems, Bern University of Applied Sciences, Switzerland
15 minutes

**Global Motor Energy Efficiency Program: Reduced Trade Barriers and Other Benefits**
Mr. Dan Delaney, Regal Beloit, on behalf of National Electrical Manufacturers Association
15 minutes

Presenters will address questions such as:

- What are the major barriers and challenges to regulate the motors energy efficiency?
- How can countries use policy tools and incentive programs to promote the adoption of high-efficiency motors, motor driven units (MDUs) and motor systems?
- Where are the biggest opportunities for potential emissions reductions within motor driven systems? What could help to achieve these opportunities?
- Who are the agents of change (e.g. national governments, international and professional organizations, manufacturers)?
- What are the lessons learned from your country or region’s experience?

**Q&A, Potential Follow-on Activities, and Group Discussion**
30 minutes
Moderated by 4E Motor Systems Annex and CLASP

**Closing Remarks**
5 minutes