AS Metrosert: Facilitating Innovation in Hydrogen Technologies and Beyond

Priit Ilomets,*, Silvar Kallip, Indrek Tulp

*priit.ilomets@metrosert.ee

Metrosert, the national institute for metrology services, is a Research and Technology Organization (RTO) committed to advancing innovation across various sectors. As an RTO, we provide a wide range of services, including certification, metrology, and applied research, to support our clients in their pursuit of excellence. Our Applied Research Centre focuses on five strategic areas, with hydrogen technologies being a key pillar.

We offer a portfolio of services in the domain of:

- Quality Assurance: We demonstrate the reliability and excellence of our clients' technology to potential investors and partners through our quality assurance support.
- Testing and Engineering Services: Our cutting-edge solutions accelerate innovation and help our clients develop groundbreaking technologies.
- Joint R&D Projects: By collaborating with clients and leveraging shared expertise and resources, we drive innovation and create new technologies.
- Intellectual Property and Regulations Consulting: We assist our clients in navigating the complexities of IP and regulations, ensuring their success in the market.
- Networking & Cooperation: Our extensive networks help companies expand their reach and connect with global opportunities through R&D projects.
- Acceleration of Technology Development: We bring our clients' groundbreaking solutions to market faster, giving them a competitive edge.

As an RTO, Metrosert offers the following advantages:

- Applied Research and Innovation Activities: Our mission centers around leveraging science and technology to foster innovation for the benefit of society.
- Networking, Communication, Innovation Ecosystems: We promote industry-academia-RTO cocreation and partnerships building through networking, communication, and relationship-building.
- Industry Networks: Through strategic partnerships, we facilitate knowledge exchange and market insights, conducting applied research focused on industry needs.
- State-of-the-Art Infrastructures: We are always developing the capacity for advanced laboratories, testing facilities, and research and technology infrastructures.
- Multidisciplinary Expertise: Our teams comprise top-tier researchers, engineers, scientists, and industry experts, ensuring high-quality research outputs.
- Technology Transfer and Commercialisation: We support the commercialisation of research outcomes through technology transfer agreements, licensing arrangements, and spin-off ventures.

Metrosert is committed to driving innovation in hydrogen technologies and beyond, leveraging our expertise, networks, and state-of-the-art facilities to support our clients in achieving their goals and contributing to a sustainable future.

Contact us to explore collaboration opportunities!