

# PR electronics ESG Profile / Carbon footprint statement

#### **ESG and Carbon Footprint**

At PR electronics A/S, we are committed to protecting the environment and reducing our carbon footprint. As described in Sustainability and CSR several initiatives have already been implemented.

For the forthcoming years, our ESG focus will be to ensure compliance with the VSME reporting requirements (Voluntary Reporting Standard for SMEs) and thus facilitating generation of carbon footprint calculation on company-level. As per the CSRD Omnibus as of February 2025 PR electronics is no longer in scope for the CSRD reporting. However, PR electronics is committed to implementing the VSME standard. Appendix presents our updated timeline and action plan on implementing the VSME standard and CO2 reduction targets.

#### Quality products with long lifetime and low power consumption

PR electronics A/S continues to uphold our ISO 9001:2015 quality standard certification since 1991 and all products are manufactured at our production facility in Rønde, Denmark.

We design and produce high quality signal conditioning devices with very low energy consumption and long lifetime for the process and factory automation industry. All PR products are covered by a 5-year warranty as a quality guarantee to our customers.

## Sustainability Rating and ISO 14001:2015 accredited certification

Since 2005, PR electronics A/S has been certified according to the ISO 14001:2015 environmental standard and we continuously strive to reduce our environmental impacts.

In June 2024 PR electronics A/S was granted a Bronze Sustainability Rating from Ecovadis, putting us in Top 14% within the Electronic Industry Worldwide.

#### Chemical compliance and End-of-Life

We put a great effort in ensuring that our products are always in compliance with current legislation including when it comes to chemical substances and conflict minerals. Therefore, we can provide Chemical Compliance Declarations on all our products. We have also implemented the extended producer responsibility for both our products, our packaging and for the battery contained in our product 4512 to ensure that our products, our packaging and the battery are recycled and disposed in an environmentally safe manner.

## **Environmental impact – Green energy and waste recycling**

PR electronics A/S is committed to acting environmentally responsible, and due to the nature of our business, particular attention has been devoted to our consumption of electricity and waste from our production. Since 2017, we have invested in wind energy which is now covering our entire yearly electricity consumption at our production facility in Rønde, Denmark. Additionally, 75% of all waste from our production is being recycled. Both activities have significantly reduced our CO2 emissions.

Simon Bisbo

CEO



# **ESG Profile / Carbon Footprint**

## **Appendix**



# Overview of timeline & Key activities

IROs & Double Materiality Analysis Q3 2024 - Q2 2025 Validation and BoD approval Q4 2025

GAP Analysis Q4 2025 Implementation, Actions, Targets & KPIs 2026 Continued reporting, Action, targets and KPIs 2026 ->

- Identify relevant IROs (Impacts, Risks and Opportunities).
- Assess the materiality of Impacts, Risks and Opportunities (DMA)
- Third party validation of identified relevant IROs and DMA.
- Presentation of IROs and DMA for PR electronics Board of Directors for approval.
- GAP analysis on datapointlevel.
  - Develop implementation and action plan how to close identified gaps from current state to final reporting.
- Execute on action plan and set reduction targets.
- Decision on reporting type (VSME Basic vs. Comprehensive, Internal vs. External).
- Presentation for Board of Directors for approval / adjustment feedback.

- Final VSME report end of fiscal year June 2026.
  - Incl. GHG emissions and reduction targets
- Continued execution on initiatives and reporting.