The Wall Street Journal Counts OMRON Among the Top 50 of the World's 100 Most Sustainably Managed Companies

Hoofddorp, Netherlands, Thursday, 5 November 2020 – OMRON was ranked 44th on the list of the world's 100 most sustainably managed companies, the global rankings which were compiled based on research findings by one of the world's leading publishers, The Wall Street Journal. OMRON was also ranked sixth out of the top 10 companies for employee and workplace issues management under the Human-Capital Leaders category.

The Wall Street Journal's team of environment, social, and governance (ESG) research analysts assessed more than 5,500 publicly traded businesses to produce its rankings of the most sustainably managed companies in the world. They looked at sustainability metrics, including business model and innovation, external social and product issues, internal employee and workplace issues, and environment. For Human Capital, they used scores for labor management, health and safety of employees, employee engagement, and diversity to produce a comprehensive evaluation.

This year, the explosive spread of COVID-19 has spotlighted employees' health and safety issues for all global businesses. OMRON is coping with this formidable challenge to great acclaim by proactively introducing work-from-home, flexible schedules, and hourly paid leave systems and encouraging its employees to take paid leave for five consecutive days.

The original article can be found here (subscription required).

OMRON's Sustainability Initiatives

OMRON identified its material sustainability issues that it seeks to resolve, including social issues to be solved through business in our focus domains, and issues to be tackled in order for us to answer the expectations of our stakeholders by shoring up our business foundation.

For details on OMRON'S sustainability initiatives, please see Integrated Reports and the corporate website:

Integrated Report 2020

Sustainability Initiatives

About Omron

Omron Electronic Components Europe is a leader in electromechanical PCB relays, as well as a leading supplier of components such as micro switches, MOSFET relays, DIP switches, photomicrosensors and connectors. Omron has a strong portfolio of innovative technologies including MEMS based pressure, flow and thermal measurement sensors, human face and gesture recognition modules, vibration and tilt sensors.

Omron Electronic Components Europe strongly supports its customers in Western and Eastern Europe, Russia and the CIS through 8 regional offices, a network of local offices and partnerships with specialist, local, regional and global distributors.

Omron Electronic Components Europe is a subsidiary of the Omron Corporation, recognised worldwide as a leader of high quality, high technology electrical and electronic control equipment and component products.

Please send reader enquiries to:
Marketing Support Group
Omron Electronic Components Europe B.V.
Wegalaan 57, 2132 JD, Hoofddorp, The Netherlands
Tel: +31 235 681 296, Fax: +31 235 681 222

Email: info-components-eu@omron.com Web: http://components.omron.eu