

 Press Information

## Corporate

**TDK Electronics now uses 100% “green” electricity at all production sites**

November 6, 2025

TDK Corporation (TSE:6762) announces that its subsidiary TDK Electronics AG has reached an important global sustainability milestone. All the company’s production sites are now fully powered by electricity from renewable sources. With this, TDK Electronics has achieved its 2025 target of sourcing electricity solely from renewable energy sources and reaffirmed its role as a driver of sustainable transformation in the electronics industry. As a result, CO<sub>2</sub> emissions have been reduced by around 170,000 metric tons per year compared to the base year 2015.

“By switching to renewable energy, we are making an important contribution to a sustainable future. I am very pleased that, in line with our ambitious climate protection goals, we have now decarbonized electricity sourcing at all TDK Electronics plants,” says Dr. Werner Lohwasser, CEO and COO of TDK Electronics.

**Global switch to “green” electricity**

While some production sites, such as Gravataí in Brazil or Deutschlandsberg in Austria, have been using green electricity for many years, the remaining sites have also switched this year. Batam (Indonesia) has been sourcing green electricity since April 2025, and the two Indian sites in Nashik and Kalyani followed in August and October this year. In addition, electricity is now generated at 13 sites through photovoltaic systems on rooftops or by external solar parks. For example, at the Nashik site (India), two external solar parks and rooftop systems cover around 75% of the annual electricity demand. All photovoltaic systems involving TDK Electronics currently generate a total of around 24,700 MWh per year. This figure is expected to rise to 44,000 MWh by 2026.

**CO<sub>2</sub>-neutral production by 2030**

TDK Electronics aims to achieve CO<sub>2</sub> neutrality for Scope 1 and 2 emissions (according to the Greenhouse Gas Protocol) by 2030 through emission reduction and the offsetting of any remaining emissions with certified CO<sub>2</sub> compensations. To achieve this, the company plans to gradually replace fossil fuels, expand the use of heat pumps, and continue investing in photovoltaics and energy efficiency projects.

By fully transitioning to renewable electricity, TDK Electronics contributes directly to the TDK Environmental Vision 2050 and the goal of realizing a carbon-neutral value chain. This achievement demonstrates how collective action and innovation within the Group are driving meaningful progress towards a more sustainable and resilient society.

-----

## About TDK Corporation

TDK Corporation (TSE:6762) is a global technology company and innovation leader in the electronics industry, based in Tokyo, Japan. With the tagline “In Everything, Better” TDK aims to realize a better future across all aspects of life, industry, and society. For over 90 years, TDK has shaped the world from within; from the pioneering ferrite cores to cassette tapes that defined an era, to powering the digital age with advanced components, sensors, and batteries, leading the way towards a more sustainable future. United by TDK Venture Spirit, a start-up mentality built on visions, courage and mutual trust, TDK’s passionate team members around the globe pursue better—for ourselves, customers, partners, and the world. Today, the state-of-the-art technologies of TDK are in everything, from industrial applications, energy systems, electric vehicles, to smartphones and gaming, at the core of modern life. TDK’s comprehensive, innovative-driven portfolio includes cutting-edge passive components, sensors and sensor systems, power supplies, lithium-ion and solid-state batteries, magnetic heads, AI and enterprise software solutions, and more—featuring numerous market-leading products. These are marketed under the product brands TDK, EPCOS, InvenSense, Micronas, Tronics, TDK-Lambda, TDK SenseEI, and ATL. Positioning the AI ecosystem as a key strategic area, TDK leverages its global network across the automotive, information and communication technology, and industrial equipment sectors to expand its business in a wide range of fields. In fiscal 2025, TDK posted total sales of USD 14.4 billion and employed about 105,000 people worldwide.

----

You can download this text and associated images from [www.tdk-electronics.tdk.com/en/251106](http://www.tdk-electronics.tdk.com/en/251106)

-----

### Contacts for regional media

Region	Contact	Phone	Mail
Europe	Uli PECHER TDK Electronics AG München, Deutschland	+ 49 89 54020 2244	<a href="mailto:uli.pecher@tdk.com">uli.pecher@tdk.com</a>