Osaka, Japan – Panasonic Corporation announced today that as of the end of September 2020, it became the first Japanese company to ship a cumulative total of 200 billion dry batteries worldwide after achieving the 100 billion milestone in 2001 since the start of in-house production of dry cells in 1931. Panasonic started manufacturing dry batteries in 1931 to promote the widespread use of its square-type handheld battery-powered lamp, the first product under the National brand. In 1939, the company, a pioneer of overseas factory expansion, established its first production site outside of Japan in Shanghai. Since then, Panasonic has opened factories in a number of countries including Thailand, Peru, Costa Rica, Brazil, Belgium, India, Indonesia, and Poland, producing a cumulative total of approximately 150 billion dry batteries overseas. Along the way, the company has contributed to improving the quality of life of people and promoting industries in these countries.

The progress of dry batteries is closely related to the devices that use them. In 1954, Panasonic released Hyper, the first full metal-jacketed dry battery in Japan, in accordance with international standards. The Hyper batteries were mainly used for flashlights and lamps. In 1963, the company developed Hi-Top, which had twice the capacity of Hyper, and in 1969, Neo Hi-Top with three times the capacity of Hyper. These batteries were mainly used for tape recorders and radio cassette recorders. In 1995, Panasonic developed high-current alkaline dry batteries with significantly improved heavy load discharge performance, improving its battery performance to support the characteristics of increasingly common digital devices. The progress of devices necessitated large-current dry batteries, accelerating the shift from manganese to alkaline dry batteries.

Panasonic’s dry batteries have a superb track record in quality and performance. In 2008, Panasonic released EVOLTA alkaline dry batteries, which achieved the expiry date of 10 years, an industry first in Japan. EVOLTA NEO alkaline dry batteries were released in 2017, which when compared with the conventional EVOLTA, feature a superior long-lasting performance after long-term storage, approximately 30% less gas buildup after over-discharge, and approximately 10% longer life, thereby realizing dry batteries that are safer and last even longer. Since its release in 2008, EVOLTA, and EVOLTA NEO after 2017, have been recognized as the "Longest lasting AA alkaline (LR6) battery cell by the Guinness World Records™, with the latest recognition on September 2 this year for 2020, the 13th consecutive year. To promote the longest-lasting performance of the EVOLTA series recognized by the Guinness World Records, Panasonic held an "EVOLTA challenge" event every year from 2008 to 2019, taking up a variety of challenges using EVOLTA and EVOLTA NEO. Panasonic has set four Guinness World Records through these challenges.

Batteries can also be helpful during emergencies. As part of preparations against increasingly frequent natural disasters, EVOLTA NEO can be safely used even after long-term storage. With the concept of "Everyday ConveniencexBeing Ready for the Unexpected," Panasonic also offers dry-battery-powered devices including lighting products and mobile chargers that are available for everyday use and can also be used in the response to a natural disaster.

In the future, Panasonic will enhance sales mainly in the Asia and Latin America markets, which are expected to have high demand growth for dry batteries. Panasonic enjoys high brand recognition in these regions, where high performance alkaline dry batteries are expected to replace manganese batteries. Taking advantage of such market shift, Panasonic will proactively supply high-performance, high-quality alkaline dry batteries centered on the EVOLTA series, which the company has developed over the years, to achieve business growth. In sales promotion activities in overseas markets, mainly in Asia and Latin America, the company’s advertisement will feature Panasonic LEO, an original mascot for overseas symbolizing the "long-lasting," "contribution," and "familiarity" attributes of its dry batteries, aiming to establish the brand image of Panasonic as a provider of high-quality, safe and secure batteries.
To realize a sustainable society, all Panasonic production factories have been working on reduction of CO₂ emissions. Three factories in Costa Rica, Belgium, and Brazil have already achieved zero CO₂ emission. A factory in Costa Rica was certified as the first "carbon neutral factory" in the country in 2019.

Based on its technologies developed over the years, Panasonic will continue to contribute to achieving a better life by globally supplying high-quality and safe dry batteries.

※Recognized as the Longest lasting AA alkaline (LR6) battery cell by the Guinness World Records™ on October 2, 2017.
Recertified on September 2, 2020. Based on the average value of all discharge modes in the IEC standard. 250 mA 1-hour per day (cut-off voltage: 0.9 V), etc. (Temperature: 20 ± 2 °C, Relative humidity: (55 ± 20, 55 - 40) %)

(1) Products lineup

(2) Images of Mr. EVOLTA NEO and Panasonic LEO

【Mr. EVOLTA NEO】
Mascot for Japan

【Panasonic LEO】
Mascot for overseas
(3) Product History

**History of Panasonic Dry Batteries**

1923
Cannon-ball-shaped shell lamp
Manganese dry battery for cannon-ball-shaped shell lamps
Excel Dry Battery

1931
Square-type handheld lamp
Started in-house production of dry batteries
Manganese dry battery for the square-type lamp
National Dry Battery

1954
First full metal-jacketed manganese dry battery in Japan
National Hyper

1963
Manganese dry battery with twice the conventional performance
National Hi-Top

1969
Manganese dry battery
National NEO Hi-Top

1983
Alkaline dry battery
National Ultra NEO

1992
Mercury-free
Alkaline dry battery
Panasonic Alkali

2004
OXYRIDE Dry Battery

2007
Alkaline dry battery
EVLOLTA

2018
The world’s No. 1 longest-lasting alkaline dry battery
EVLOLTA NEO
Media Contact:

Brand Strategy Planning Department
https://news.panasonic.com/global/contacts/

About Panasonic

Panasonic Corporation is a worldwide leader in the development of diverse electronics technologies and solutions for customers in the consumer electronics, housing, automotive, and B2B businesses. The company, which celebrated its 100th anniversary in 2018, has expanded globally and now operates 528 subsidiaries and 72 associated companies worldwide, recording consolidated net sales of 7.49 trillion yen for the year ended March 31, 2020. Committed to pursuing new value through innovation across divisional lines, the company uses its technologies to create a better life and a better world for its customers. To learn more about Panasonic:


*The content in the following news releases is accurate at the time of publication but may be subject to change without notice. Please note therefore that these documents may not always contain the most up-to-date information.