

## Nemak showcases its expertise in electrification, body-in-white, and chassis at Euroguss

- **Expanded product range, including new product categories for e-mobility, body-in-white, and chassis applications**
- **Growing expertise in process and development spanning large-scale castings and joining and assembly solutions**
- **Leading environmental practices demonstrated with prestigious CDP rating and commitment to 28% reduction in greenhouse gas emissions by 2030**

Monterrey, Mexico. May 12, 2022 - Nemak, S.A.B. de C.V. (“Nemak”, or the “Company”) (BMV: NEMAK), a leading provider of innovative lightweighting solutions for the global automotive industry, is showcasing its capabilities in cutting-edge electrification, body-in-white, and chassis applications at the Euroguss event that is taking place 8-10 June 2022 in Nuremberg, Germany.

Nemak will feature its expanded product portfolio, highlighting its expertise in process and development spanning large-scale castings and joining and assembly solutions, along with its contributions to sustainable mobility.

Dirk Barschkett, Vice President of Sales & Marketing for Nemak, sees the event as a key stage in the Company’s continuing transformation towards electrification, further extending its reach beyond traditional powertrain applications: “Our growing product range and expertise in electrification, body-in-white, and chassis applications offers our customers a wide range of choices for their different needs. In close collaboration with our customers, we develop tailor-made lightweight solutions to help them drive a sustainable individual mobility. As an established player in the industry, we look forward to talking with Euroguss attendees about the benefits we can bring them.”

The Company’s product portfolio now covers a wide range of lightweight components for vehicles (A-pillars, longitudinal members, shock towers, cradles, subframes, e-brackets, PHEV & BEV battery housings, e-motor housings, transmission housings, engine blocks, and cylinder heads). Nemak today is a leader in the areas of e-mobility, body-in-white, and chassis components, and it has launched a range of products for fully electric and plug-in hybrid electric vehicles.

In process and product development, Nemak has expanded its technological expertise beyond pure castings to fully assembled designs. As an expert in large-scale casting, Nemak has developed and brought to series production the largest single-piece cast PHEV battery housings, which are now powering the Mercedes Benz S-Class. In another example, Nemak has used its expertise to fully design a completely new component that integrates the e-drive unit into the vehicle body of the BMW I4 vehicle, saving significant weight compared to the originally intended concept.

Nemak has set itself ambitious climate targets and committed under the Science based target framework to a reduction of its CO2 emissions by 28% by 2030. Nemak has received the Top Supplier Engagement Rating of “A” from the CDP (formerly the Carbon Disclosure Project) for its comprehensive steps to engage actively with its suppliers to drive climate actions.

The use of secondary (recycled) alloys in 70% of its products underlines Nemak’s commitment to sustainable mobility. A newly developed HPDC alloy for structural components can reduce material-related CO2 emissions by 80%.

Nemak will be at Booth 7A-222 for the duration of Euroguss and looks forward to extending a warm welcome to partners, customers, and friends at the event. “We are pleased to be participating once again in Euroguss, which is one of the first major events since the start of the pandemic,” said Mr. Barschkett. “We are at a key stage in the automotive transformation and are looking forward to sharing how our innovations will help our customers achieve more in terms of performance, efficiency, and sustainability.”

## About Nemak

Nemak is a leading provider of innovative lightweighting solutions for the global automotive industry, specializing in the development and manufacturing of aluminum components for powertrain, e-mobility, and structural applications. In 2021, it generated revenue of US\$3.8 billion. For more information about Nemak, visit [www.nemak.com](http://www.nemak.com)