

米ニュース雑誌「TIME(タイム)」 (アジア版・2025 年 9 月 8 日号) 掲載のお知らせ

国際英文週刊ニュース誌「TIME(タイム)」(アジア版・2025 年 9 月 8 日号)に、当社の代表取締役社長 大橋 真のインタビュー記事が掲載されました。

TIME 誌は、1923 年にアメリカで創刊された世界初のニュース週刊誌で、現在では世界 200 ヵ国以上で約 2,000 万人に読まれている国際的に権威のある英文ニュース雑誌です。

記事では、航空宇宙分野への貢献、医療分野での展開、自動車分野では EV(電気自動車分野) への注力と新興市場への展望等、メイラの事業発展について記載されております。





In high-stakes space missions, even the smallest error can mean failure. Nagoyabased Meira Corporation knows this well—as Japan's only domestic supplier of aerospace-grade rods, Meira played a keyrole in building JAXAs Kibo space module. Beyond aerospace, Meira brings over 90 years of precision engineering to fields from safety-critical car parts to orthopedic implants. Tapping into Aichi Prefecture's strong automotive base, the company is expanding into lightweight electric vehicle

components. "We are placing a strong focus on the EV sector," said President Makoto Ohashi, "supplying our core products and developing highly specialized bolts that contribute directly to the evolving needs of EV manufacturing." Meira's integrated system handles everything from procurement to final inspection, with rigorous testing for static strength, fatigue and hydrogen embrittlement. Durable precision parts are also under development for advanced robotics. "In the medical field,

for example, we anticipate rapid growth in remote and robot-assisted surgeries," Ohashi added, "especially in light of labor shortages and the limited number of doctors in rural areas." Looking ahead, Meira is eyeing growth in emerging markets. "India has emerged as a key focus for our long-term growth," said Ohashi. "With Maruti Suzuki planning to ramp up annual production capacity from 2 to 4 million units by 2030, we're preparing to shift some of our capacity from Ihailand in the near future."

〈掲載記事はこちら〉リンク有効期限:2027年9月

- Signals from Tomorrow
- Strength Where it Matters Most (インタビュー記事)
- * このコンテンツはグローバル企業により制作されました

〈お問い合わせ先〉

メイラ株式会社 社長室

TEL: 052-459-1271

メイラのホームページはこちら







https://www.meira.co.jp