



ISO14001

MS  
CM020

# Certificate of Registration

Certificate Number: JAER0009

*Japan Automobile Research Institute, Registration Body,  
hereby Registers*

## TOYOTA INDUSTRIES CORPORATION

2-1, Toyoda-cho, Kariya-shi, Aichi, Japan

The certification scope : Development, manufacture, sales, of automobiles,  
automotive engines, automotive components,  
car air-conditioning compressors, industrial vehicles,  
logistics equipment and systems and textile machinery

*for its Environmental Management System described below  
under ISO 14001:2015 / JIS Q 14001:2015*

Details of the certification scope

Other sites are specified on the appendix.

**Original Certification** : October 22, 1997  
**Eighth Re-Certification** : August 16, 2021  
**Certification is valid until** : August 15, 2024

**Japan Automobile Research Institute**  
1-8-12, Shibakoen, Minato-ku, Tokyo, Japan

**Issue Date** : February 10, 2022  
**Issue No.** : 0009H-01

Hideyuki Sakamoto  
President

Takashi Nakano  
Senior Executive, Registration Body



ISO14001

MS  
CM020

# Appendix

Certificate Number: JAER0009

## TOYOTA INDUSTRIES CORPORATION

- Kariya Plant : 2-1, Toyoda-cho, Kariya-shi, Aichi, Japan  
【 Development and manufacture of textile machinery, car air-conditioning compressors, and headquarters function. 】
- Obu Plant : 1-1, Ebata-cho, Obu-shi, Aichi, Japan  
【 Manufacture of car air-conditioning compressors. 】
- Kyowa Plant : 8, Chaya, Kyowa-cho, Obu-shi, Aichi, Japan  
【 Manufacture of electronic apparatus, automotive press die, production equipment. 】
- Nagakusa Plant : 9-2, Yamaguchi, Nagakusa-cho, Obu-shi, Aichi, Japan  
and 60-1, Sakaekita, Morioka, Higashiura-cho, Chita-gun, Aichi, Japan  
【 Development and manufacture of automobiles and automotive parts. 】
- Takahama Plant : 2-1-1, Toyoda-cho, Takahama-shi, Aichi, Japan  
【 Design, manufacture, marketing and service of industrial vehicles and logistics system apparatus.  
Planning and offering of logistics solution services. 】
- Hekinan Plant : 3, Hama-cho, Hekinan-shi, Aichi, Japan  
【 Development and manufacture of engines and engine parts for automobiles and industrial vehicles  
and industrial equipment. 】
- Higashichita Plant : 4-15, Nittou-cho, Handa-shi, Aichi, Japan  
【 Manufacture of cast components for automobiles, textile machinery and industrial vehicles.  
Manufacture of automotive engines. 】
- Higashiura Plant : 1-1, Shimomeotosaka, Ogawa, Higashiura-cho, Chita-gun, Aichi, Japan  
【 Manufacture of parts for car air-conditioning compressors. 】
- Anjo Plant Electronics Division : 201, Nishiishitani, Nesaki-cho, Anjo-shi, Aichi, Japan  
【 Development and manufacture of electronic components. 】
- Athletic and Cultural Center : 2-1-1, Takara-machi, Kariya-shi, Aichi, Japan  
【 Headquarters function. 】
- Education and Training Center : 1-315, Yamaike-cho, Kariya-shi, Aichi, Japan  
【 Headquarters function. 】
- Information Technology Laboratory : 1-25-4, Shiro-machi, Kariya-shi, Aichi, Japan  
【 Headquarters function. 】
- Technical Learning Center : 3-217, Ebata-cho, Obu-shi, Aichi, Japan  
【 Headquarters function. 】
- TMHG Training Center : 1-1, Kamihama-cho, Handa-shi, Aichi, Japan  
【 Education for services and marketing. 】
- Global Learning Center : 1-5, Kobama, Terabe-cho, Nishio-shi, Aichi, Japan  
【 Headquarters function. 】

---

**Japan Automobile Research Institute**

1-8-12, Shibakoen, Minato-ku, Tokyo, Japan

Issue Date : February 10, 2022

Issue No. : 0009H-01

---

 Takashi Nakano  
Senior Executive, Registration Body