



Certificate of Registration









Appendix to Certificate of Registration



PONY INDUSTRY CO., LTD.

This is to certify that the above organization's Quality Management System conforms to Requirements of the following standard within the scope described in attached Appendix, and is registered by the JMAQA REGISTRATION CENTER as the result of the assessment.

Applicable Standard : JIS Q 9001:2015(ISO 9001:2015)

Registration No.: JMAQA-1939

Registration Date: 3 August 2005

Registration Expiry Date: 2 August 2026

Registration Revised Date: 3 July 2023

JAPAN MANAGEMENT ASSOCIATION QA REGISTRATION CENTER

Senior Executive Management Masami Nakamura



3-1-22 Shiba-Koen Minato-ku Tokyo 105-8522, Japan

This is valid to be used in conjunction with attached Appendix.

PONY INDUSTRY CO., LTD. 2-3-6, Kitakyuhoji-machi, Chuo-ku, Osaka, Japan

Appendix No.: JMAQA-1939-1 Registration No.: JMAQA-1939

Registration Scope:

Design, Production, Sales and Maintenance of the Equipment related to Radiation Field and Non-destructive Inspection Field

Sales and Maintenance of Materials for the Equipment related to Radiation Field and Non-destructive Inspection Field

Provision of Check and Calibration for the Equipment related to Radiation Field and Non-destructive Inspection Field

Provision of Examination/ Measurement Related Service and Service related to Radiological Management

<The following sites are included.>

Design, Production, Sales and Maintenance of the Equipment related to Radiation Field and Non-destructive Inspection Field

Sales and Maintenance of Materials for the Equipment related to Radiation Field and Non-destructive Inspection Field

Provision of Check and Calibration for the Equipment related to Radiation Field and Non-destructive Inspection Field

Provision of Examination/ Measurement Related Service and Service related to Radiological Management

Head Office: 2-3-6, Kitakyuhoji-machi, Chuo-ku, Osaka, Japan

Sales and Maintenance of Materials for the Equipment related to Radiation Field and

Non-destructive Inspection Field TOKYO Office: 2-9-3, Shibakouen, Minato-ku, Tokyo, Japan KEIYO Office: 3-22-18, Imai, Chuo-ku, Chiba, Japan

HITACHI Office: 1-15-1, Heiwa-cho, Hitachi, Ibaraki, Japan

KOBE Office: 2-4-4, Tamon-dori, Chuo-ku, Kobe, Hyogo, Japan TAKASAGO Office: 2-14-5, Asahi-machi, Takasago-cho, Takasago, Hyogo, Japan

CHUBU Office: 2-14-15, Kamimaezu, Naka-ku, Nagoya, Aichi, Japan NAGASAKI Office: 2-3, Nishizaka-machi, Nagasaki, Japan

Sales and Maintenance of Materials for the Equipment related to Radiation Field and Non-destructive Inspection Field

Provision of Check and Calibration for the Equipment related to Radiation Field and Non-destructive Inspection Field

Provision of Examination/ Measurement Related Service and Service related to Radiological Management

Nuclear Service Department: 1-15-1, Heiwa-cho, Hitachi, Ibaraki, Japan

Provision of Examination/ Measurement Related Service and Service related to Radiological Management FUKUSHIMA Office: 15-11, Taira Aza gochome, Iwaki, Fukushima, Japan

Design, Production and Maintenance of the Equipment related to Radiation Field and Non-destructive Inspection Field KUMATORI Factory: 3-1, Nariaikita, Kumatori-cho, Sennan-gun, Osaka, Japan

Provision of Check and Calibration for the Equipment related to Radiation Field RADIATION MEASUREMENT CENTER: 3-1, Nariaikita, Kumatori-cho, Sennan-gun, Osaka, Japan

Registration Revised Date: 3 July 2023

3-1-22 Shiba-Koen Minato-ku Tokyo 105-8522, Japan

This is valid to be used in conjunction with attached Certificate.