



This Certificate of Registration acknowledges

The Indium Corporation of America

(Central Function)

BPD Manufacturing
111 Business Park Drive
Utica, New York, 13502, USA,

is registered as a Corporate occupational health and safety management system
demonstrated in conformance with

ISO 45001:2018

Scope of Registration:

The occupational health & safety activities and supporting processes
associated with design and manufacturing of brazing and solder
materials as ribbon, wire, preforms and engineering solders, flux
coated materials, pure Indium metal and fabricated indium materials
for semiconductor manufacturing and electronics assembly.




Edward Maschmeier
Vice President of PRI Certification

Number: 024656
Issued: 12-Mar-2025
Expires: 11-Mar-2028

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PRI Certification
PERFORMANCE REVIEW INSTITUTE

The Indium Corporation of America
(Central Function)
BPD Manufacturing
111 Business Park Drive
Utica, New York, 13502
United States

Initial Registration Date: 12-Mar-2025

The Indium Corporation of America
ECD Manufacturing
34 Robinson Road
Clinton, New York, 13323
United States

Initial Registration Date: 12-Mar-2025

The Indium Corporation of America
CMD Manufacturing
80 Scott Street
Elk Grove Village, Illinois, 60007
United States

Initial Registration Date: 12-Mar-2025

The Indium Corporation of America
RMD Manufacturing
5836 Success Drive
Rome, New York, 13440
United States

Initial Registration Date: 12-Mar-2025

The Indium Corporation of America
ICD Manufacturing
1676 Lincoln Avenue
Utica, New York, 13502
United States

Initial Registration Date: 12-Mar-2025

Scope: The occupational health & safety activities and supporting processes associated with design and manufacturing of brazing and solder materials as ribbon, wire, preforms and engineering solders, flux coated materials, pure Indium metal and fabricated indium materials for semiconductor manufacturing and electronics assembly.

Scope: The occupational health & safety activities and supporting processes associated with design and manufacturing of solder powders, solder pastes, soldering fluxes, epoxy, solder ribbon, solder preforms, flux coated materials and related materials for semiconductor manufacturing and electronics assembly.

Scope: The occupational health & safety management related to design, development, and manufacturing of solder alloy, bar, wire, flux core wire, wave soldering, and rework fluxes for electronics assembly and electronics packaging.

Scope: The occupational health & safety activities and supporting processes associated with design, development, and manufacturing of Indium, Gallium, Germanium, and Tin pure metals and compounds. Phosphorous Oxychloride and related materials for optical and semiconductor electronic materials manufacturing. Design and Manufacturing of solder materials as ribbon, wire, preforms and engineering solders, pure indium metal and fabricated indium materials for semiconductor manufacturing and electronics assembly.

Scope: The occupational health & safety activities and supporting processes associated with design, development, and manufacturing of Indium, Tin, Gallium pure metals, alloys, and compounds for optical and semiconductor electronic materials.




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