

ISCO Industries Inc.

100 Witherspoon Street Louisville, Kentucky, 40202, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

Sameer Vachani

Sameer vacnani Senior Director, NSF-ISR Certificate Number: C0304841-IS9
Certificate Decision Date: 14-APR-2021
Certificate Issue Date: 15-MAY-2023
Cycle Effective Date: 04-NOV-2021
Certificate Expiration Date*: 03-NOV-2024







ANNEX PAGE FOR CERTIFICATE NUMBER: C0304841-IS9

This Annex is only Valid in connection with the above-mentioned certificate issued by NSF-ISR

CERTIFICATE ISSUE DATE: 15-MAY-2023 CERTIFICATE EXPIRATION DATE: 03-NOV-2024

ISCO Industries Inc. 100 Witherspoon Street Louisville, Kentucky, 40202, United States

Location:

ISCO Industries Inc.- C0304845 35226 Carson Drive Geismar, Louisiana, 70734, United States

Scope:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

Location:

ISCO Industries Inc.- C0304848 5610 Almeda Genoa Houston, Texas, 77048, United States

Scope:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

Location:

ISCO Industries Inc.- C0304849 3435 Stanwood Blvd Huntsville, Alabama, 35811, United States

Scope:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

Issued by: NSF International Strategic Registrations (NSF-ISR) 789 N. Dixboro Road, Ann Arbor, MI 48105 USA

Authorized Certification and/or Accreditation Marks. This certificate is property of NSF-ISR and must be returned upon request.

*Company is audited for conformance at regular intervals. To verify certification call (888) NSF-9000 or visit our web site at www.nsf-isr.org







ANNEX PAGE FOR CERTIFICATE NUMBER: C0304841-IS9

This Annex is only Valid in connection with the above-mentioned certificate issued by NSF-ISR

Location:

ISCO Industries Inc.- C0304852 4725 Flightline Drive Kingsman, Arizona, 86401, United States

Scope:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

Location:

ISCO Industries Inc.- C0304855 10711 Freeport Court Louisville, Kentucky, 40258, United States

Scope:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

Location:

ISCO Industries Inc.- C0304856 701 Mid Atlantic Parkway Martinsburg, West Virginia, 25404, United States

Scope:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

Issued by:

NSF International Strategic Registrations (NSF-ISR) 789 N. Dixboro Road, Ann Arbor, MI 48105 USA

Authorized Certification and/or Accreditation Marks. This certificate is property of NSF-ISR and must be returned upon request.

*Company is audited for conformance at regular intervals. To verify certification call (888) NSF-9000 or visit our web site at <u>www.nsf-isr.org</u>







ANNEX PAGE FOR CERTIFICATE NUMBER: C0304841-IS9

This Annex is only Valid in connection with the above-mentioned certificate issued by NSF-ISR

Location:

ISCO Industries Inc.- C0304857 460 Fife Road Mulberry, Florida, 33860, United States

Scope:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

Location:

ISCO Industries Inc.- C0304862 190 Spartan Exchange Road Welford, South Carolina, 29385, United States

Scope:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

Location:

ISCO Industries, Inc.- C0305398 9541 Bagley Park Rd West Jordan, Utah, 84081, United States

Scope:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

Issued by:

NSF International Strategic Registrations (NSF-ISR) 789 N. Dixboro Road, Ann Arbor, MI 48105 USA

Authorized Certification and/or Accreditation Marks. This certificate is property of NSF-ISR and must be returned upon request.

*Company is audited for conformance at regular intervals. To verify certification call (888) NSF-9000 or visit our web site at www.nsf-isr.org







ANNEX PAGE FOR CERTIFICATE NUMBER: C0304841-IS9

This Annex is only Valid in connection with the above-mentioned certificate issued by NSF-ISR

Location:

ISCO-AH McElroy- C0482548 9310 Yellowhead Highway Edmonton, Alberta, T5G OW4, Canada

Scope:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

Location:

ISCO Industries Inc.- C0550371 9400 Cartage Road Missoula, Montana, 59808, United States

Scope:

The sourcing, delivery, manufacturing, and equipment rental of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

Location:

ISCO Industries Inc.- C0559604 1495 American Way Cedar Hill, Texas, 75104, United States

Scope:

The sourcing, delivery, manufacturing, and services of piping solutions primarily for high density polyethylene and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering geothermal culvert lining power generation municipal gas and many other markets

Issued by: NSF International Strategic Registrations (NSF-ISR) 789 N. Dixboro Road, Ann Arbor, MI 48105 USA

Authorized Certification and/or Accreditation Marks. This certificate is property of NSF-ISR and must be returned upon request.









ANNEX PAGE FOR CERTIFICATE NUMBER: C0304841-IS9

This Annex is only Valid in connection with the above-mentioned certificate issued by NSF-ISR

Location:

ISCO Industries Inc.- C0560249 2820 Commerce Blvd Irondale, Alabama, 35210, United States

Scope:

The sourcing, delivery, manufacturing, and services of piping solutions primarily for high density polyethylene and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering geothermal culvert lining power generation municipal gas and many other markets

Location:

ISCO Industries Inc.- C0696522 305 North 7th Street Corsicana, Texas, 75110, United States

Scope:

The sourcing, delivery, manufacturing, and equipment rental of piping solutions primarily for high densisty polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregrate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

Location:

ISCO Industries Inc.- C0304841 100 Witherspoon Street Louisville, Kentucky, 40202, United States

Scope:

The sourcing, delivery, manufacturing, and equipment rental of piping solutions primarily for high densisty polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregrate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

Issued by: NSF International Strategic Registrations (NSF-ISR) 789 N. Dixboro Road, Ann Arbor, MI 48105 USA

Authorized Certification and/or Accreditation Marks. This certificate is property of NSF-ISR and must be returned upon request.









ISCO Industries Inc.

35226 Carson Drive Geismar, Louisiana, 70734, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

The validity of this certificate depends on the validity of the main certificate C0304841 ISCO Industries Inc.

8/

Sameer Vachani Senior Director, NSF-ISR Certificate Number: C0304841-IS9-C0304845











ISCO Industries Inc.

5610 Almeda Genoa Houston, Texas, 77048, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

The validity of this certificate depends on the validity of the main certificate C0304841 ISCO Industries Inc.

8/

Sameer Vachani Senior Director, NSF-ISR Certificate Number: C0304841-IS9-C0304848











ISCO Industries Inc.

3435 Stanwood Blvd Huntsville, Alabama, 35811, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

The validity of this certificate depends on the validity of the main certificate C0304841 ISCO Industries Inc.

8/

Sameer Vachani Senior Director, NSF-ISR Certificate Number: C0304841-IS9-C0304849











ISCO Industries Inc.

4725 Flightline Drive Kingsman, Arizona, 86401, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

The validity of this certificate depends on the validity of the main certificate C0304841 ISCO Industries Inc.

8/

Sameer Vachani Senior Director, NSF-ISR Certificate Number: C0304841-IS9-C0304852











ISCO Industries Inc.

10711 Freeport Court Louisville, Kentucky, 40258, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

The validity of this certificate depends on the validity of the main certificate C0304841 ISCO Industries Inc.

8/

Sameer Vachani Senior Director, NSF-ISR Certificate Number: C0304841-IS9-C0304855











ISCO Industries Inc.

701 Mid Atlantic Parkway Martinsburg, West Virginia, 25404, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

The validity of this certificate depends on the validity of the main certificate C0304841 ISCO Industries Inc.

8/

Sameer Vachani Senior Director, NSF-ISR Certificate Number: C0304841-IS9-C0304856











ISCO Industries Inc.

460 Fife Road Mulberry, Florida, 33860, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

The validity of this certificate depends on the validity of the main certificate C0304841 ISCO Industries Inc.

8/

Sameer Vachani Senior Director, NSF-ISR Certificate Number: C0304841-IS9-C0304857











ISCO Industries Inc.

190 Spartan Exchange Road Welford, South Carolina, 29385, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

The validity of this certificate depends on the validity of the main certificate C0304841 ISCO Industries Inc.

8/

Sameer Vachani Senior Director, NSF-ISR Certificate Number: C0304841-IS9-C0304862











ISCO Industries, Inc.

9541 Bagley Park Rd West Jordan, Utah, 84081, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

The validity of this certificate depends on the validity of the main certificate C0304841 ISCO Industries Inc.

8/

Sameer Vachani Senior Director, NSF-ISR Certificate Number: C0304841-IS9-C0305398











ISCO-AH McElroy

9310 Yellowhead Highway Edmonton, Alberta, T5G OW4, Canada

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

The sourcing, delivery, manufacturing, and services (equipment rental and training) of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

The validity of this certificate depends on the validity of the main certificate C0304841 ISCO Industries Inc.

8/

Sameer Vachani Senior Director, NSF-ISR Certificate Number: C0304841-IS9-C0482548











ISCO Industries Inc.

9400 Cartage Road Missoula, Montana, 59808, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

The sourcing, delivery, manufacturing, and equipment rental of piping solutions primarily for high density polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

The validity of this certificate depends on the validity of the main certificate C0304841 ISCO Industries Inc.

Sameer Vachani Senior Director, NSF-ISR **Certificate Number:** C0304841-IS9-C0550371

Certificate Decision Date: 14-APR-2021 **Certificate Issue Date:** 15-MAY-2023 Cycle Effective Date: 04-NOV-2021 Certificate Expiration Date*: 03-NOV-2024





certification call (888) NSF-9000 or visit our web site at www.nsf-isr.org







ISCO Industries Inc.

1495 American Way Cedar Hill, Texas, 75104, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

The sourcing, delivery, manufacturing, and services of piping solutions primarily for high density polyethylene and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering geothermal culvert lining power generation municipal gas and many other markets

The validity of this certificate depends on the validity of the main certificate C0304841 ISCO Industries Inc.

81

Sameer Vachani Senior Director, NSF-ISR Certificate Number: C0304841-IS9-C0559604











ISCO Industries Inc.

2820 Commerce Blvd Irondale, Alabama, 35210, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

The sourcing, delivery, manufacturing, and services of piping solutions primarily for high density polyethylene and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering geothermal culvert lining power generation municipal gas and many other markets

The validity of this certificate depends on the validity of the main certificate C0304841 ISCO Industries Inc.

Sameer Vachani Senior Director, NSF-ISR **Certificate Number:** C0304841-IS9-C0560249

Certificate Decision Date: 14-APR-2021 Certificate Issue Date: 15-MAY-2023 Cycle Effective Date: 04-NOV-2021 Certificate Expiration Date*: 03-NOV-2024





certification call (888) NSF-9000 or visit our web site at www.nsf-isr.org







ISCO Industries Inc.

305 North 7th Street Corsicana, Texas, 75110, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

The sourcing, delivery, manufacturing, and equipment rental of piping solutions primarily for high densisty polyethylene (HDPE) and related products for the infrastructure, landfill, mining and aggregate, industrial, oil and gas gathering, geothermal, culvert lining, power generation, municipal gas and many other markets.

The validity of this certificate depends on the validity of the main certificate C0304841 ISCO Industries Inc.

81

Sameer Vachani Senior Director, NSF-ISR Certificate Number: C0304841-IS9-C0696522







