

EXHIBIT 3-01

Onshore Line Pipe



REQUEST TECHNICAL INFORMATION

QUALITY CERTIFICATIONS

Both seamless and
welded line pipe

DIMENSIONAL RANGE

products for onshore applications are manufactured to meet the specifications of each particular project.

PRODUCTS FOR PIPELINES

Tenaris delivers a wide range of seamless and welded tubes for onshore line pipe to be used in the most demanding conditions.

Products are manufactured in accordance to particular project specifications and national or international standards.

In alliance with a group of worldwide coaters, Tenaris offers comprehensive coating solutions for oil and gas pipelines and other tubular applications.

In addition to our extensive line pipe distributors' network, we offer a full range of direct project management services for all stages of well operations, including Inventory Handling, Field Services, Consultancy, Technical and Post-Installation Services.

MAIN MARKETS

Oil and Gas Pipelines
Water and Sewage Pipelines
Mineral Slurry Pipelines

Oil and Gas Pipelines

[REQUEST TECHNICAL INFORMATION](#)
[DIMENSIONAL RANGE](#)



ONSHORE TRANSPORT AND DISTRIBUTION FOR OIL AND GAS

Tenaris provides line pipe for onshore applications, developed for severe working environments. Our products meet the oil industry's needs for onshore transportation and are ideal for use in extreme conditions such as corrosive environments, low and high

temperatures, high pressure and sour service.

GATHERING LINES

Oil and gas gathering lines are steel pipes that transport oil or gas from the producing area to a storage facility or larger main pipeline. Tenaris provides steel pipes in various grades and diameters for use in constructing gathering lines and gathering systems.

TRUNK LINES

Natural gas is transported through the transmission pipeline system, which is composed of large-diameter steel pipe. Tenaris offers welded, large-diameter pipes used for the construction of onshore long-distance gas transmission pipeline systems.

INDUSTRIAL STANDARDS

API 5L/ISO 3183 Gr. A, B, X42, X46, X52, X56, X60, X65, X70, X80
ASTM A134 and ASTM A135
CSA Z245.1 Gr. 241, 290, 359, 386, 414, 448, 483, 550

Other standards are also available upon request.



A complete range of spiral and DSAW and ERW line pipe products for the most demanding applications.

LINE PIPE

EVRAZ Tubular is a leading supplier of line pipe for oil and natural gas transmission, producing large-diameter spiral and DSAW line pipe, and small-diameter ERW line pipe for the construction and oil and gas industries. Our line pipe is manufactured with the highest quality standards.

Large-diameter SAW Line Pipe

Produced at EVRAZ Portland, Regina, and Camrose by the submerged arc welded process. Large-diameter line pipe is available with external fusion bonded epoxy coating and abrasion resistant overlay coating, and internal epoxy coating.

Diameters

- 26 - 60 in (510 - 1524 mm)

Wall Thickness

- 0.312 - 1.000 in (7.9 - 25.4 mm)

Lengths

- 40, 60 and 80 ft (12, 18, and 24 m) nominal

Grades

- API 5L X42 through X100
- ISO 3183 grades L290 - L690
- CSA Z245.1 Grades 290-690



Small-diameter ERW Line Pipe

Produced at EVRAZ Regina, Camrose, Calgary, and Red Deer. Small-diameter ERW pipe is available with external polyethylene, fusion bonded epoxy, abrasion resistant coatings as well as internal epoxy coatings.

Diameters

- 2 3/8 – 24 in (60.3 - 610 mm)

Wall Thickness

- 0.109 – 0.500 in (2.8 - 12.7 mm)

Lengths

- 40, 60 and 80 ft (12, 18, and 24 m) nominal

Grades

- API 5LB through X70
- ISO 3183 grades L245 - L485
- CSA Z245.1 Grades 241-483



Contact us for more information regarding line pipe products:

Toll Free: 877-780-7560

Phone: 403-543-8000

Fax: 403 543-8008

Email



Spiral, DSAW and ERW line pipe for the most demanding applications.

LINE PIPE

EVRAZ is North America's leading supplier of large diameter line pipe for oil and natural gas transmission, and the only supplier of fully "Made in Canada" LD pipe. We are also a leading producer of small diameter line pipe for construction, energy exploration and production.

Straight Seam and Spiral Line Pipe

Produced at EVRAZ Regina, Portland and Camrose, double-submerged arc welded (DSAW) large diameter straight seam and spiral pipe for oil and gas transmission is available with external fusion bonded epoxy and abrasion-resistant overlay coatings, as well as internal epoxy coating.

Diameters

- 24 - 60 in (609 - 1524 mm)

Wall Thickness

- 0.312 - 1.000 in (7.9 - 25.4 mm)

Lengths

- 40, 60 and 80 ft (12, 18, and 24 m) nominal

Grades

- API 5L X42 through X100
- CSA Z245.1 Grades 290-690

EVRAZ offers a **SOLID ADVANTAGE** in the LNG market.





ERW Line Pipe

Electric resistance weld (ERW) pipe is produced at EVRAZ Regina, Camrose, Calgary and Red Deer. It is available with external polyethylene, fusion bonded epoxy and abrasion resistant coatings, as well as internal epoxy coatings.

Diameters

- 2 3/8 – 24 in (60.3 - 610 mm)

Wall Thickness

- 0.109 – 0.500 in (2.8 - 12.7 mm)

Lengths

- 40, 60 and 80 ft (12, 18, and 24 m) nominal

Grades

- API 5LB through X70
- ISO 3183 grades L245 - L485
- CSA Z245.1 Grades 241-483



Contact us for more information regarding line pipe products:

Toll Free: 877-780-7560

Phone: 403-543-8000

Fax: 403 543-8008

Email

[Vendors, Suppliers and Contractors](#) | [Privacy](#) | [Legal](#) | [Site Map](#)