



With steel often acting as one of the core foundations of all industry sectors, Modern Steel Mills LLC (MSM) has taken the opportunity to introduce a superior level of innovation into the world of steel manufacturing. Established in 2001 at the Rusayl Industrial Estate, MSM manufactures steel billets utilizing state-of-the-art Electrical Arc Furnace technology. Originally operating with an annual capacity of 84,000 metric tons, operations have grown to currently produce over 160,000 metric tons per annum, with efforts directed towards products distributed across both Oman and the United Arab Emirates.

Specializing in the manufacturing of various types of mild steel and alloy steel billets, MSM provides a critical contribution to the essential raw materials required for infrastructure development. Manufactured billets are used for rebar, wire rods, angles, channels and girders, along with a tremendous amount of other components utilized in the rapidly advancing construction industry. As well, being the first in the Sultanate to use Electrical Arc Furnace technology, MSM operations are extremely environmentally friendly, converting waste ferrous scrap into an intermediary product that can be used as raw materials in rerolling mills. These unique innovations, along with a strict adherence to quality assurance, health and safety, hold Modern Steel Mills LLC as an exclusive supplier in its field.

Using its momentum with ongoing developments, Modern Steel Mills LLC looks to the strategic expansion of its operations as industry demand for their product throughout the GCC heavily outweighs current operational capacities. With its primary values in innovation and quality, expect MSM to thrive in a region set for explosive industrial growth.

