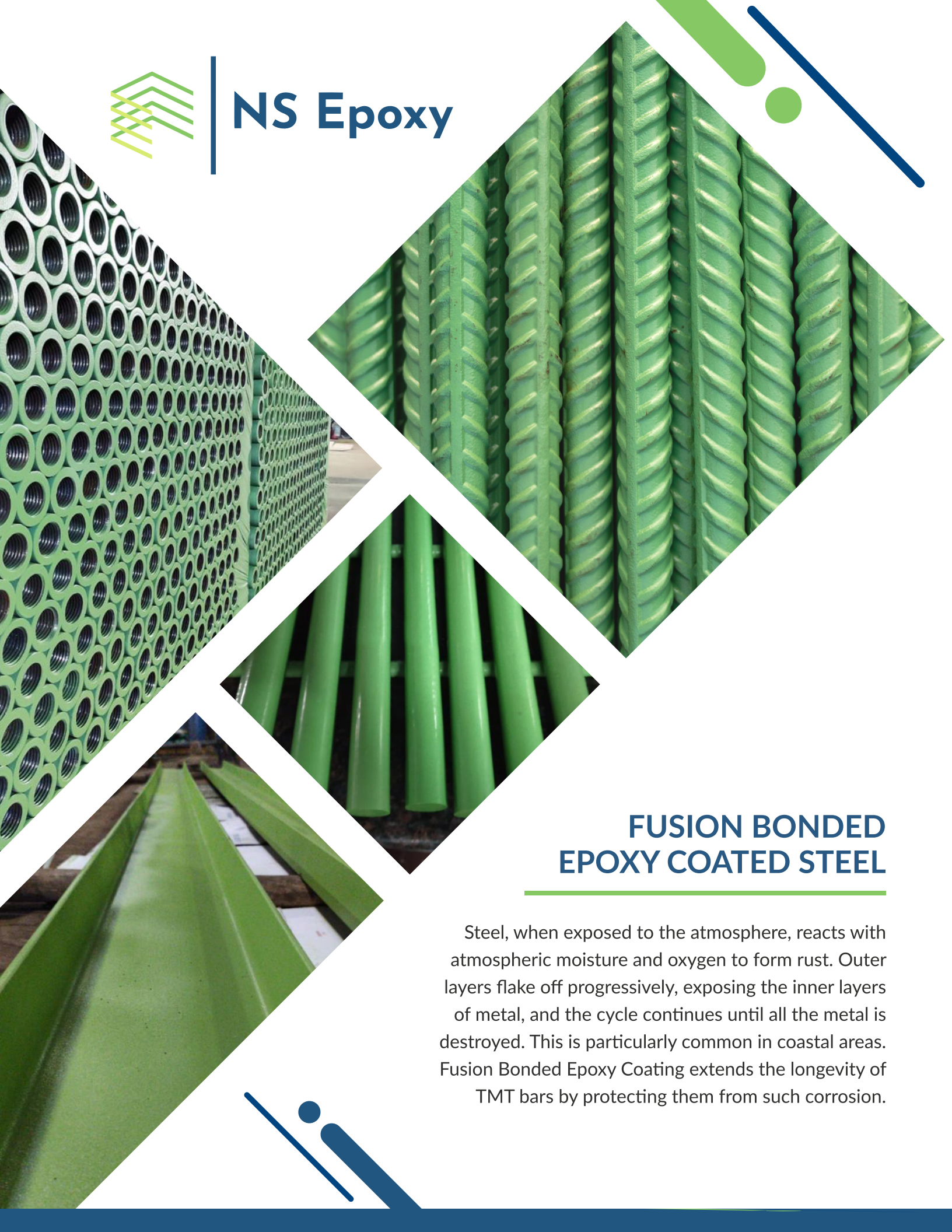




NS Epoxy



FUSION BONDED EPOXY COATED STEEL

Steel, when exposed to the atmosphere, reacts with atmospheric moisture and oxygen to form rust. Outer layers flake off progressively, exposing the inner layers of metal, and the cycle continues until all the metal is destroyed. This is particularly common in coastal areas. Fusion Bonded Epoxy Coating extends the longevity of TMT bars by protecting them from such corrosion.

FUSION BONDED EPOXY COATED STEEL

The Fusion Bonded Epoxy Coating process preserves the strength of the steel which would otherwise deteriorate under the influence of surrounding conditions.

Earlier, steel structures were painted over to shield them from the elements. These paints, however, are environmentally hostile, causing damage to the surroundings. Epoxy, however, poses no such threats; your structures are well and truly GREEN!



209, Gowra Fountainhead, Patrika Nagar,
Madhapur, Hyderabad - 500081

Toll free: 1800 889 1911
Contact: +9197057 33133

customercare@nagarjunasteel.com
www.nagarjunasteel.com

