

Octal Steel ASTM A333 Pipe Supply

Octal Steel supplies ASTM A333 pipe for low-temperature piping projects, including **ASTM A333 Grade 6 pipe**, seamless pipe, welded pipe, beveled ends, coating, export packing, and inspection document support.

Supply support can include:

Grade and Size Confirmation

Review grade, OD, wall thickness, schedule, length and project specification before quotation or production.

Seamless or Welded Pipe Option

Select suitable manufacturing route according to size, quantity, service condition and purchase requirement.

Impact Test Record Review

Check Charpy impact test record for low-temperature service and project acceptance requirements.

MTC and Heat Number Traceability

Link pipe marking, heat number, chemical analysis, mechanical test and packing list.

Hydrostatic or NDE Record

Confirm pipe body or weld integrity before shipment release.

Dimensional Inspection Summary

Review OD, wall thickness, length, straightness, end condition and visual marking.

Coating and Export Packing

Support black painting, varnish, FBE, 3LPE, galvanizing or project-specified protection.

Third-Party Inspection Coordination

Coordinate SGS, BV or client-appointed inspection when required by project documents.

Low-temperature service focus: Octal Steel matches the pipe to the actual working condition and acceptance procedure. The final supply should support both engineering approval and site receiving, not only material shipment.