



PIPE RACK FOR INDUSTRIAL STRUCTURES

PROJECT NARRATIVE

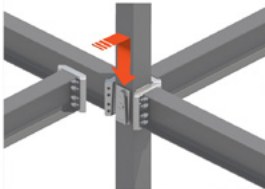
**Water Processing Plant on Central California Oil Field**  
ConXtech has an ideal solution for Pipe Rack and Processing structures. Safe and rapid to erect, the ConX System uses a modular approach with efficiencies in cost and materials. The brace-free and structurally robust ConXR System made it possible to design for the worst case scenario, and then fabricate and erect the structure before the piping layout/design was finalized. Other ConX modular pipe rack components and accessories can be integrated into the structure as the project progresses.

CONX SOLUTIONS

The Owner’s Senior Project Manager estimates that utilizing the ConX System saved their company 1 year off of an otherwise 4-year schedule. Starting production in this oil field one year earlier meant a significant return on investment.

PROJECT DATA

Steel Assembly Duration	20 Days
Number of Collars	512
Bay Spacing	Varied, 18’ to 24’
Structure Weight	601 tons



CONXR200

STAKEHOLDERS

Owner	Aera Energy LLC
Architect	Technical Services & Management
Engineer	Joshua Moody, S.E.
Contractor	Aera Energy LLC
Steel Fabricator	ConXtech Manufacturing
Steel Erector	ConXtech Construction
ConXtech Scope	Structural Steel

