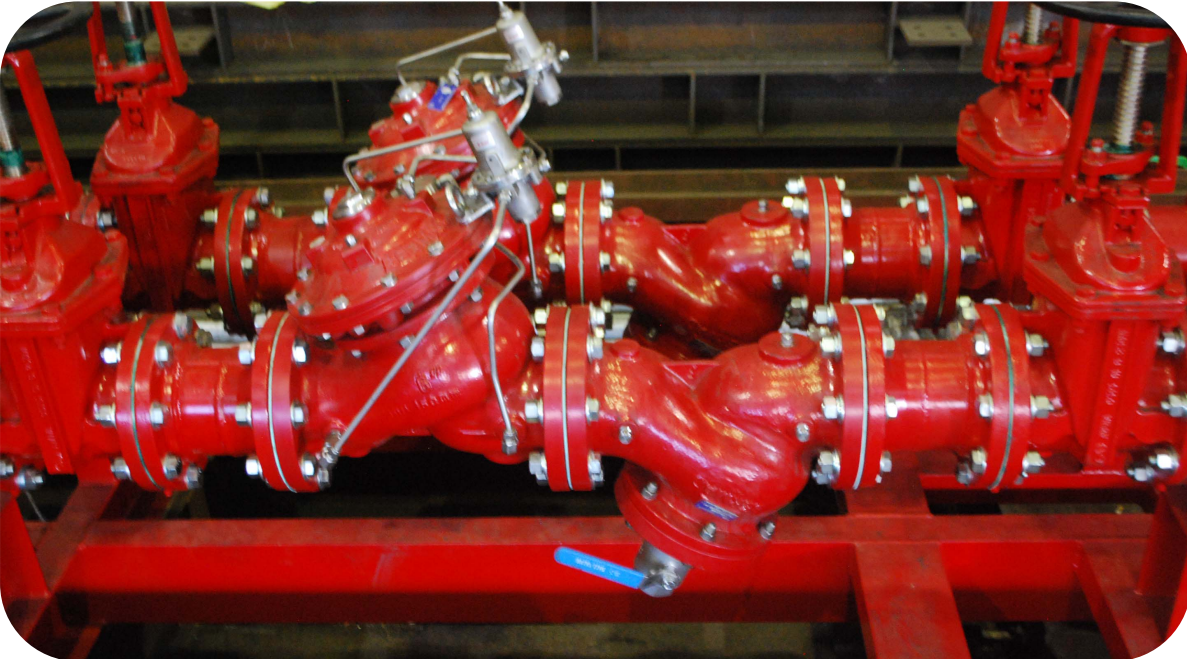


BERMAD Fire Protection

Block S2 (Al Uqlah) Refinery



| | |
|-----------------|--|
| Project Name | Al Uqlah Refinery |
| Country | Yemen |
| Segment | Fire Protection |
| Application | Pressure Control Valves |
| Bermad Solution | Pressure reducing system for high pressure Suitable for corrosive water FS720UL – Pressure reducing valves |

BERMAD Fire Protection

Block S2 (Al Uqlah) Refinery

| | |
|---------------|--|
| Optional Text | <p>Pressure reducing system for this project is skid mounted and is a part of the complete foam system.</p> <p>The type of water used in this system is highly corrosive therefore Bermad used Pressure reducing valves that are suitable for this environment including large control filters, Ni.Al.Bronze and monel control trim and components and an in line strainer with Monel screen as an integral part of the system</p> |
|---------------|--|

