

Featuring a time-saving rigid lockdown mechanism, the reliable **Innovex SS-15[®] RLDe Subsea Wellhead System** helps operators reduce costs and HSE and operational risks in HPHT applications.

Instead of requiring separate trips, the locking technology on the SS-15[®] RLDe induces preload at the time of installation, increasing resistance to bending and fatigue life – no additional tooling is necessary. With two million lbs. of lockdown capability, the SS-15[®] RLDe can incorporate a pressure-balanced annulus shut-off valve that closes off the flow-by between the casing after being cemented into place.

Our DXe[®] Wellhead Connector locking profile can also be added to the wellhead. Popular in shallow-water applications and on heavy floating rigs, it delivers industry-leading structural capacity and fatigue resistance while occupying less real estate on the top wellhead face. A standardized quality plan eliminates the need for independent purview, expediting delivery.

Features

- Eliminates manufactured hardware and reduces the time it takes to drill a well
- Enables casing hanger/seal assemblies to be run in one trip
- Eliminates the need for extra lockdown devices
- Eliminates up to five trips, saving time and money
- Extended service life; field-proven in extreme HPHT conditions
- Unmatched bending, tension, and load-carrying capacities
- Accommodates 30- to 36-inch conductors

