

Potential Ballot on 316/316L – TWI initial information for ISO15156 September 2008

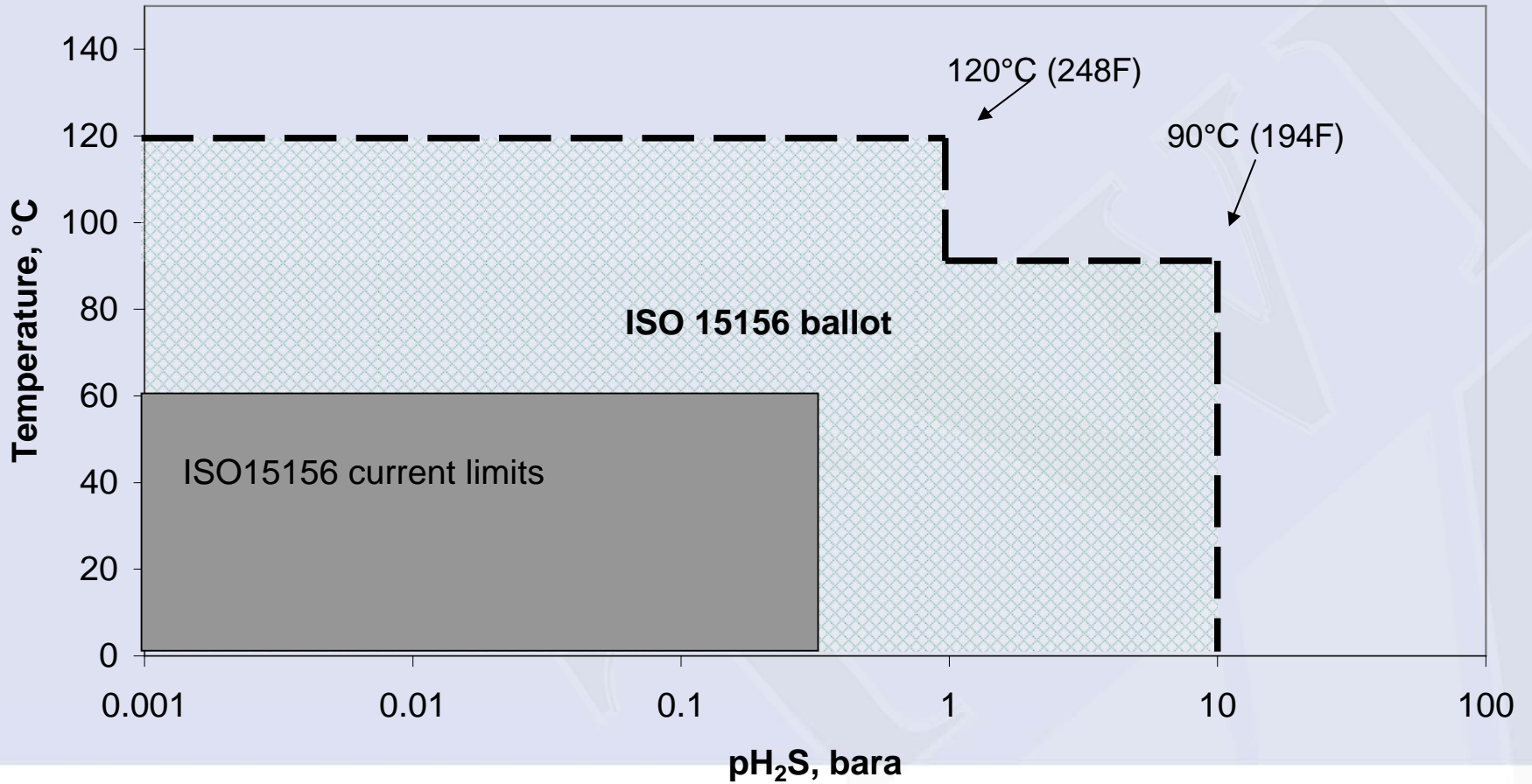
- **TWI JIP reference 16170**
- **Sponsors: BP, Chevron, ConocoPhillips, ENI, Petrobras, StatoilHydro**
- **Original JIP scope complete, additional Saudi Aramco funding will allow extension of work**

- **Tests on parent material (homogenous 316)**
- **Tests on welded material both homogenous and clad (substrate removed)**
- **Ballot of new limits proposed for parent material only where weldments and clad also passed**
- **Data on weldments and variation in response of parents and weldments under certain conditions remain confidential**

Conditions

- **Interest in both condensed water (1000mg/L chloride) and produced water (50,000mg/L and greater)**
- **Data that will be submitted that will extend the limits in ISO15156-3 in Table A2 for:**
 - **50,000mg/L chloride, pH4.5, 10barCO2**
 - **1000mg/L chloride, pH3.5 10bar CO2**

1000mg/L pH3.5



50,000mg/L pH4.5

