

BioDiesel Blending Systems

National Tanks Conference 2018
Installation Session
Caroline Walker

**WARREN
ROGERS**

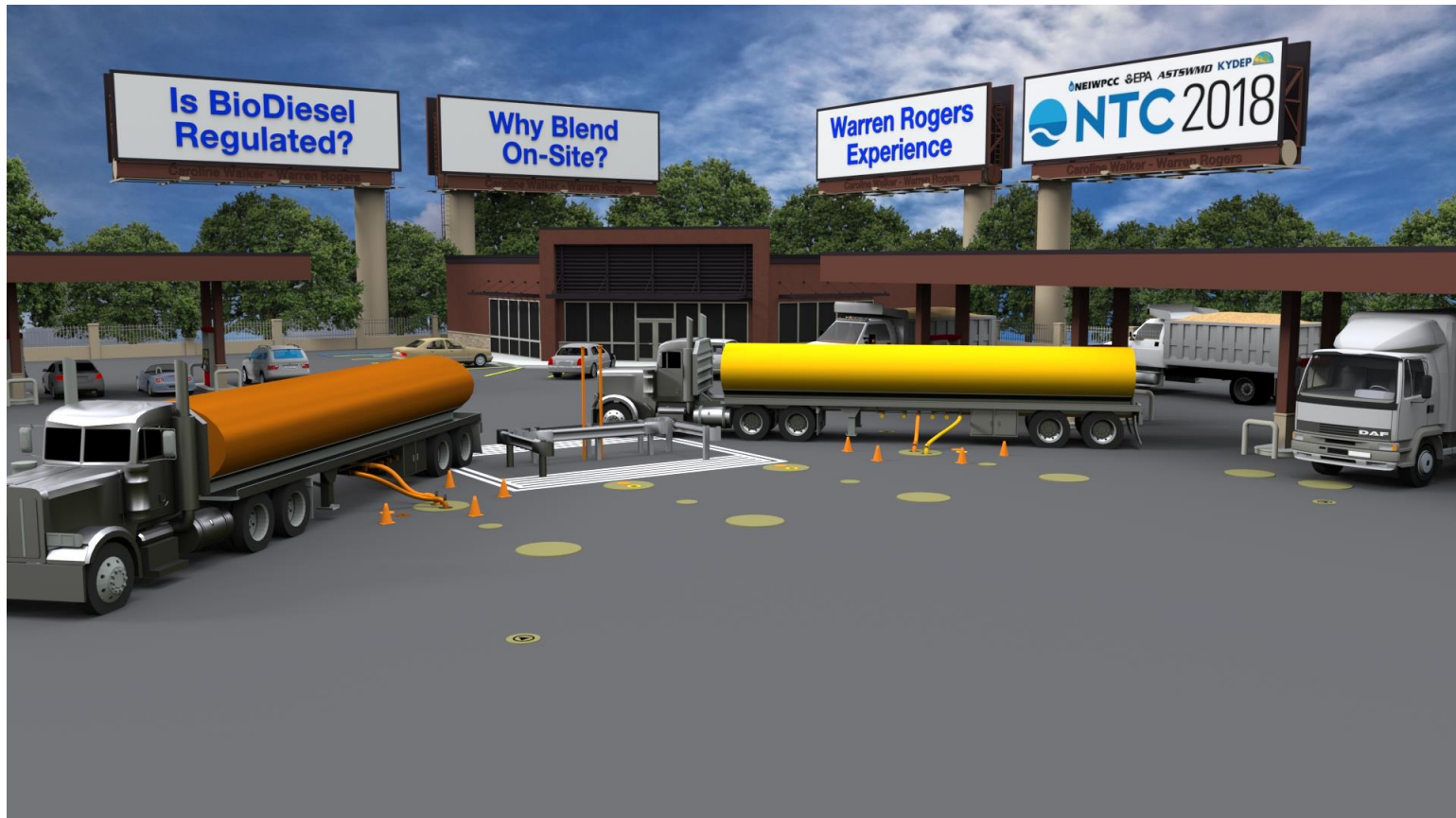


PRECISION FUEL SYSTEM DIAGNOSTICS

Fueling your profitability.



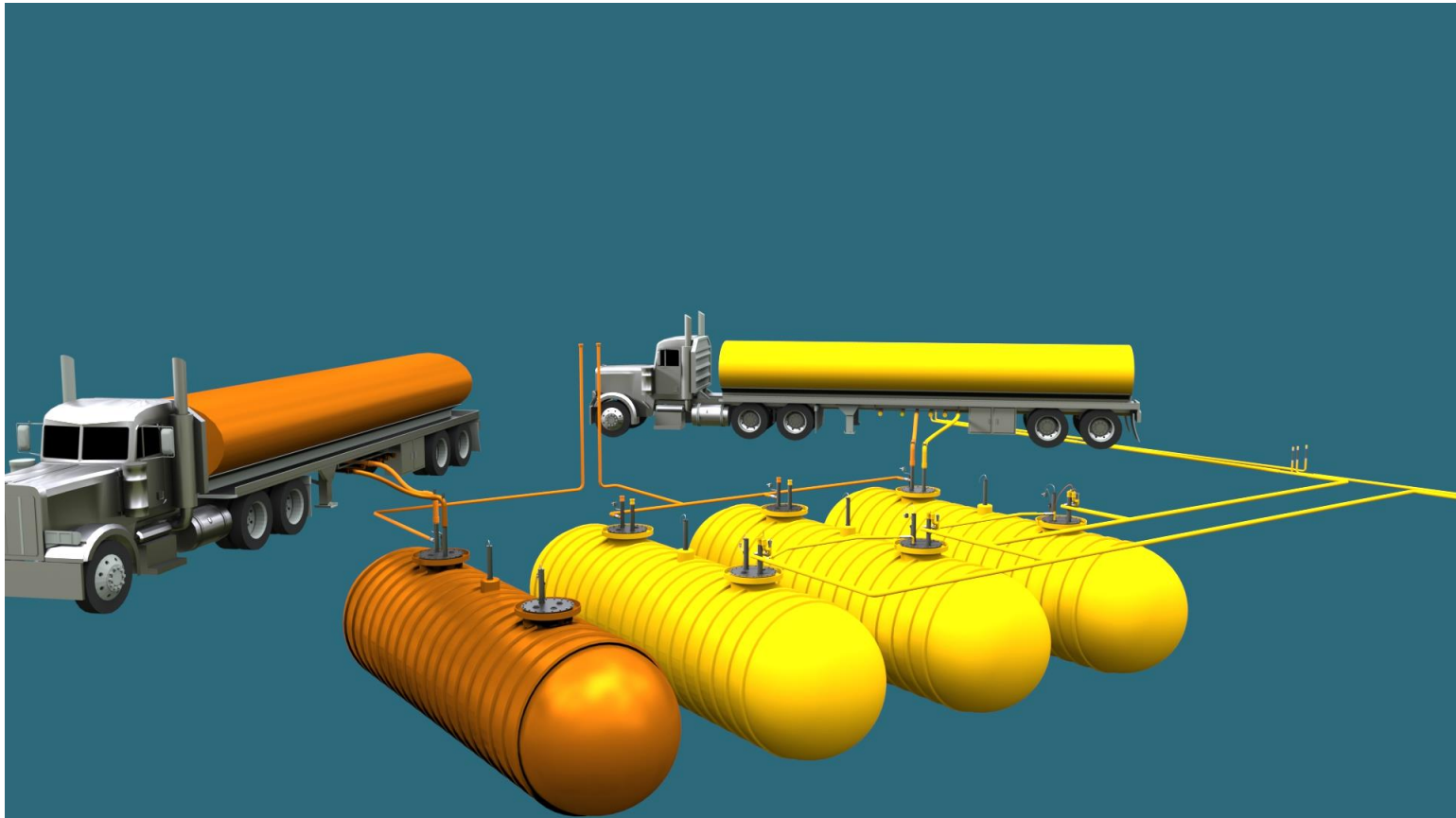
Background



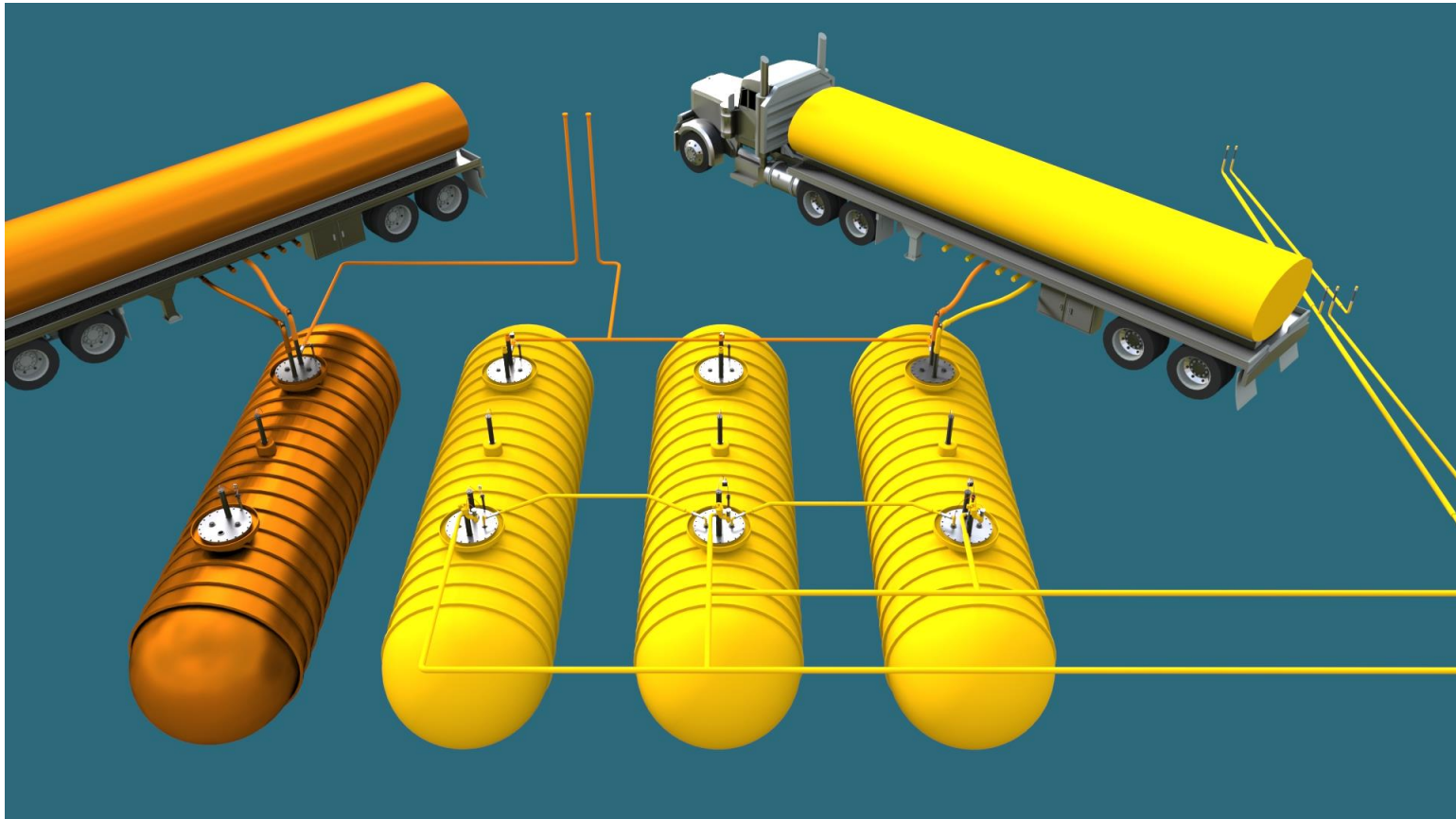
Four BioDiesel Blending Configurations



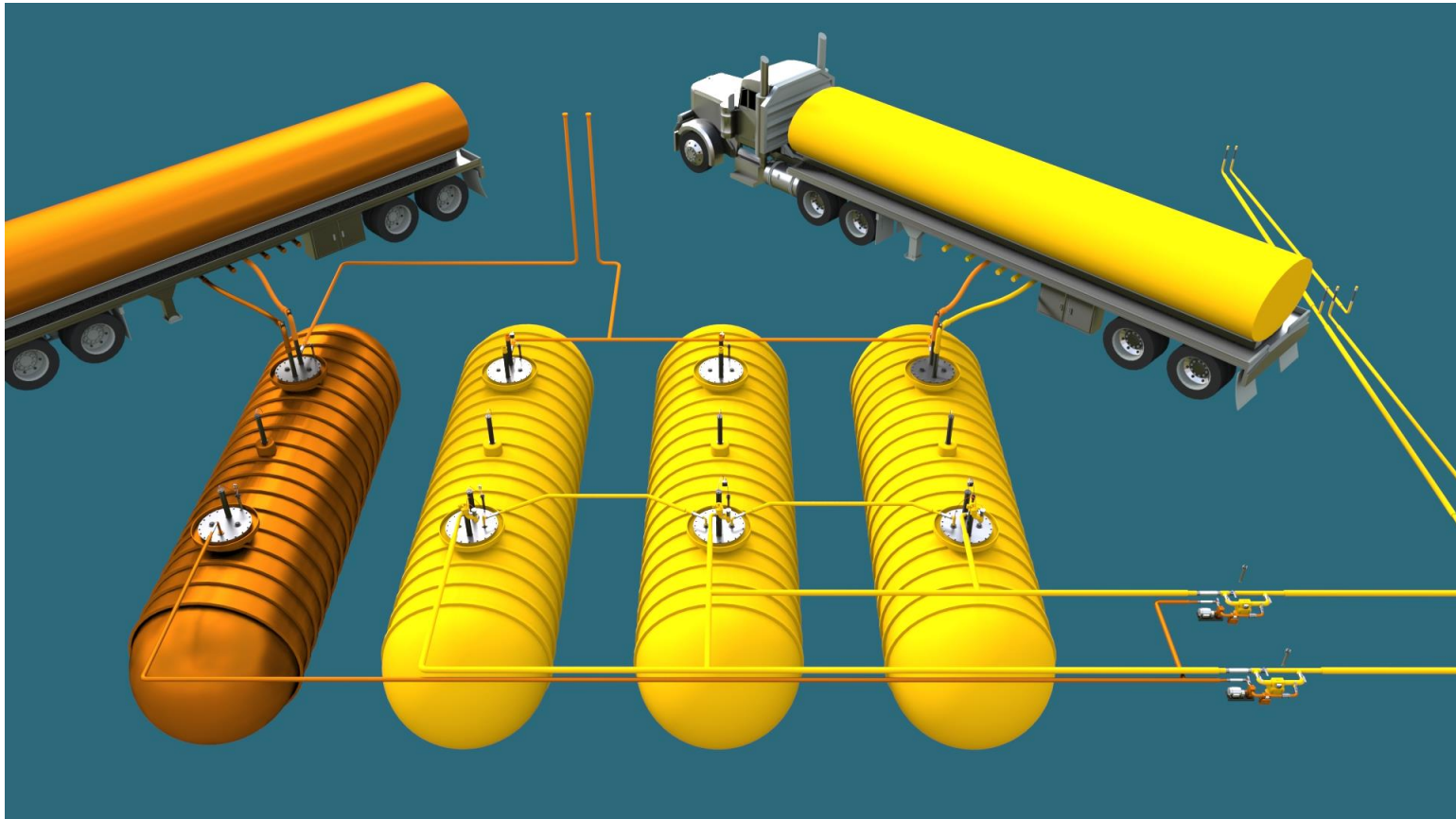
Common Components



Common Components

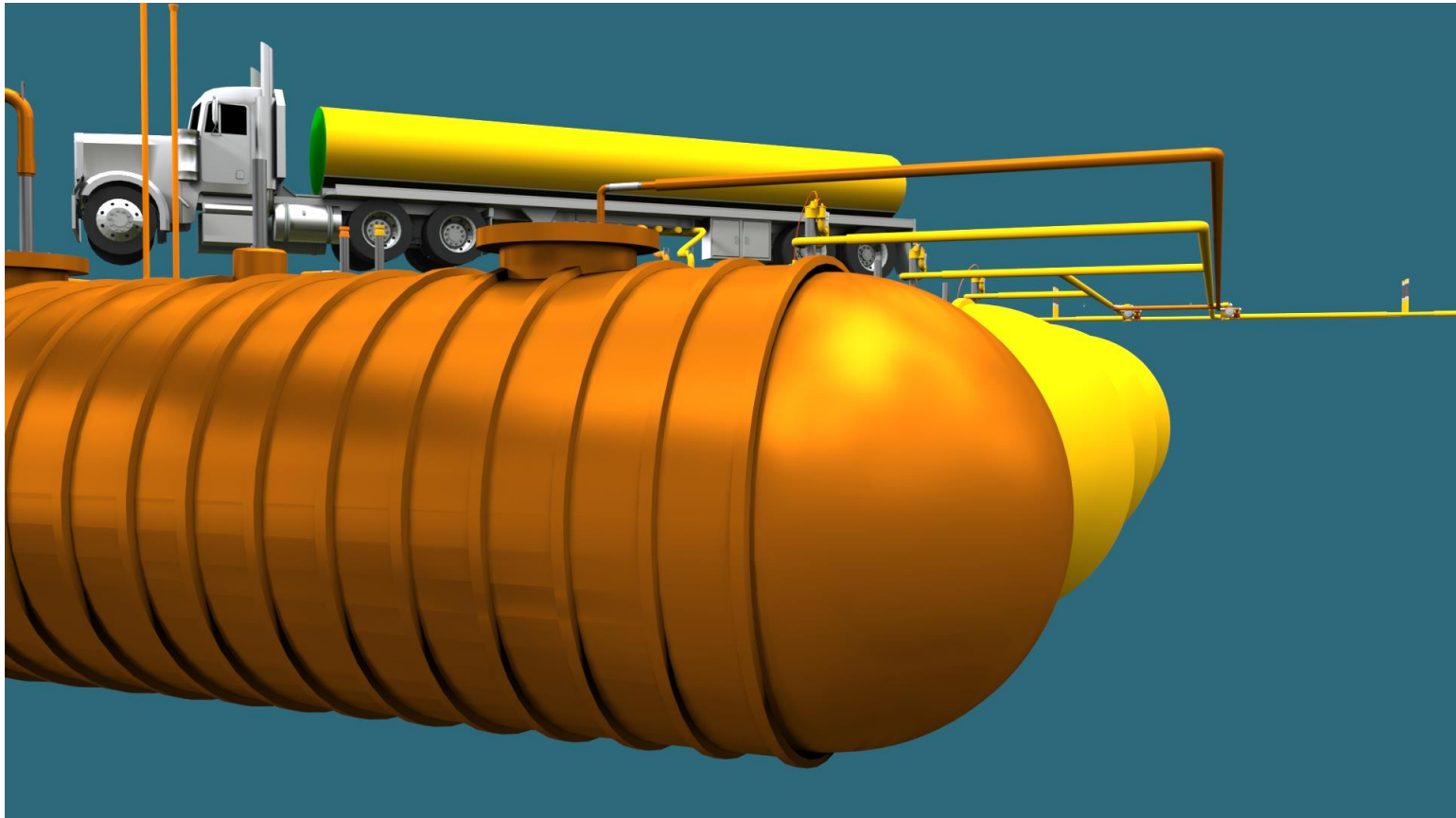


In-Line Blending Underground



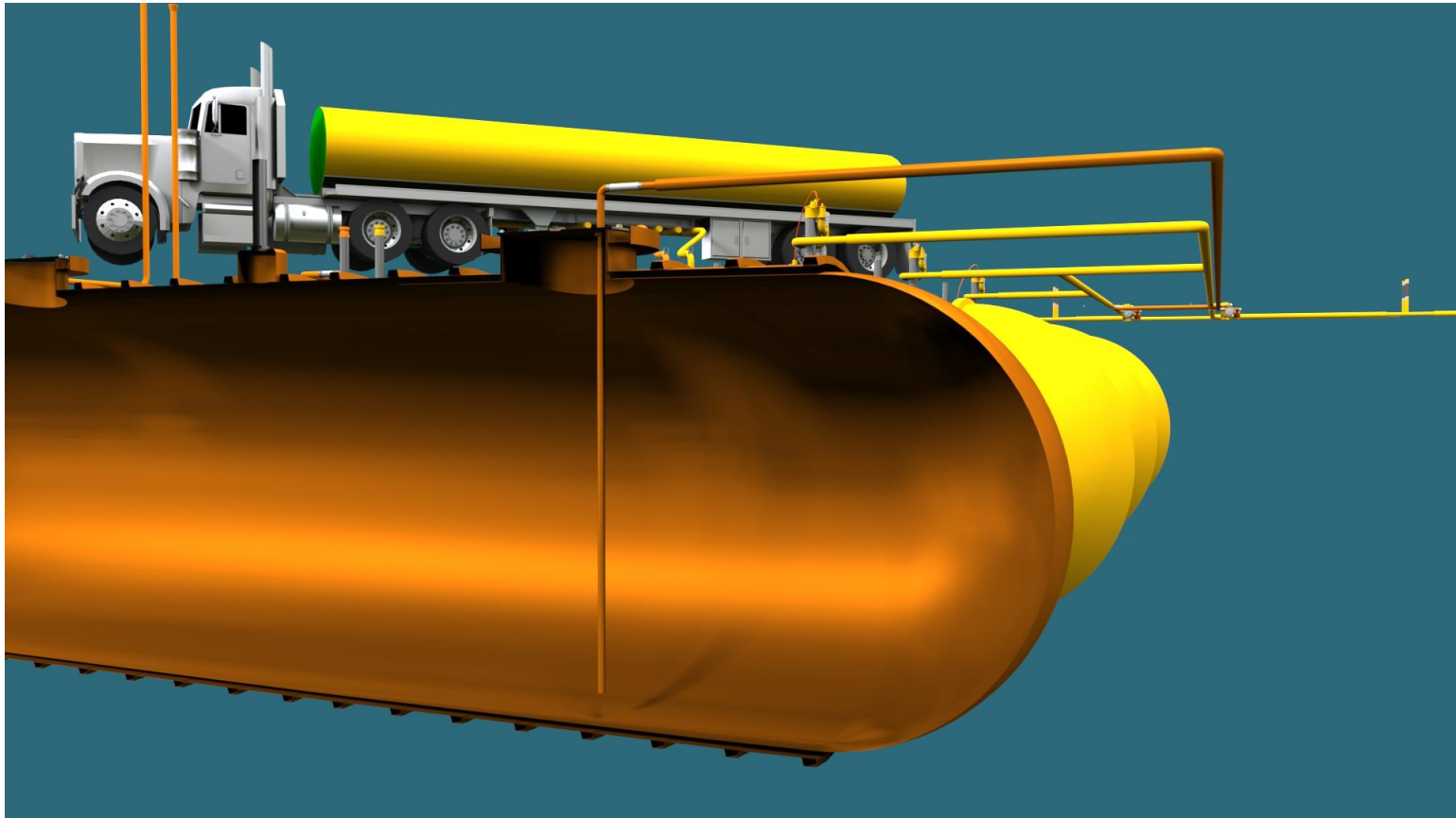
In-Line Blending Underground

Bio Tank Discharge - Safe Suction



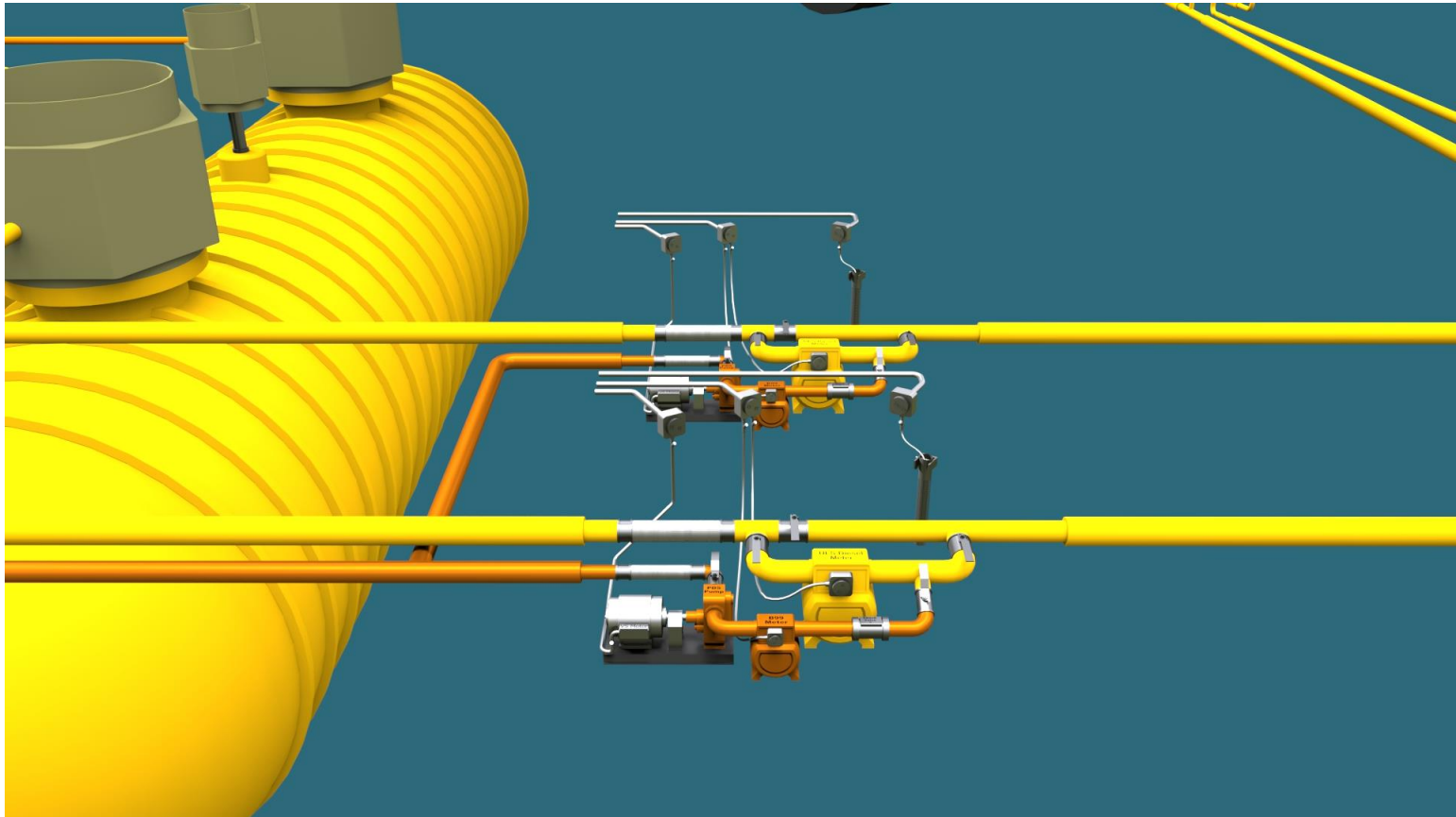
In-Line Blending Underground

Bio Tank Discharge - Safe Suction



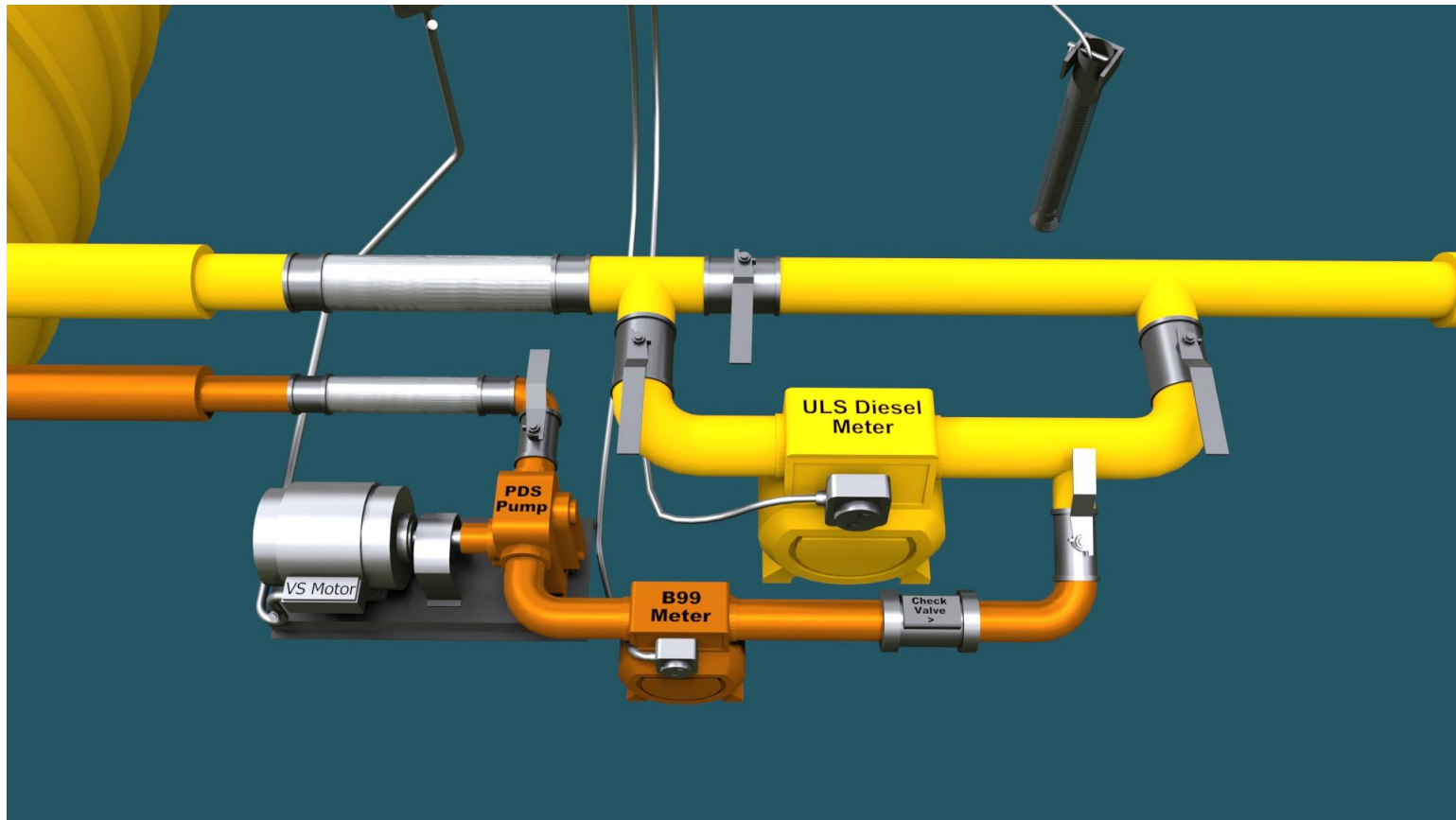
In-Line Blending Underground

Blending Equipment



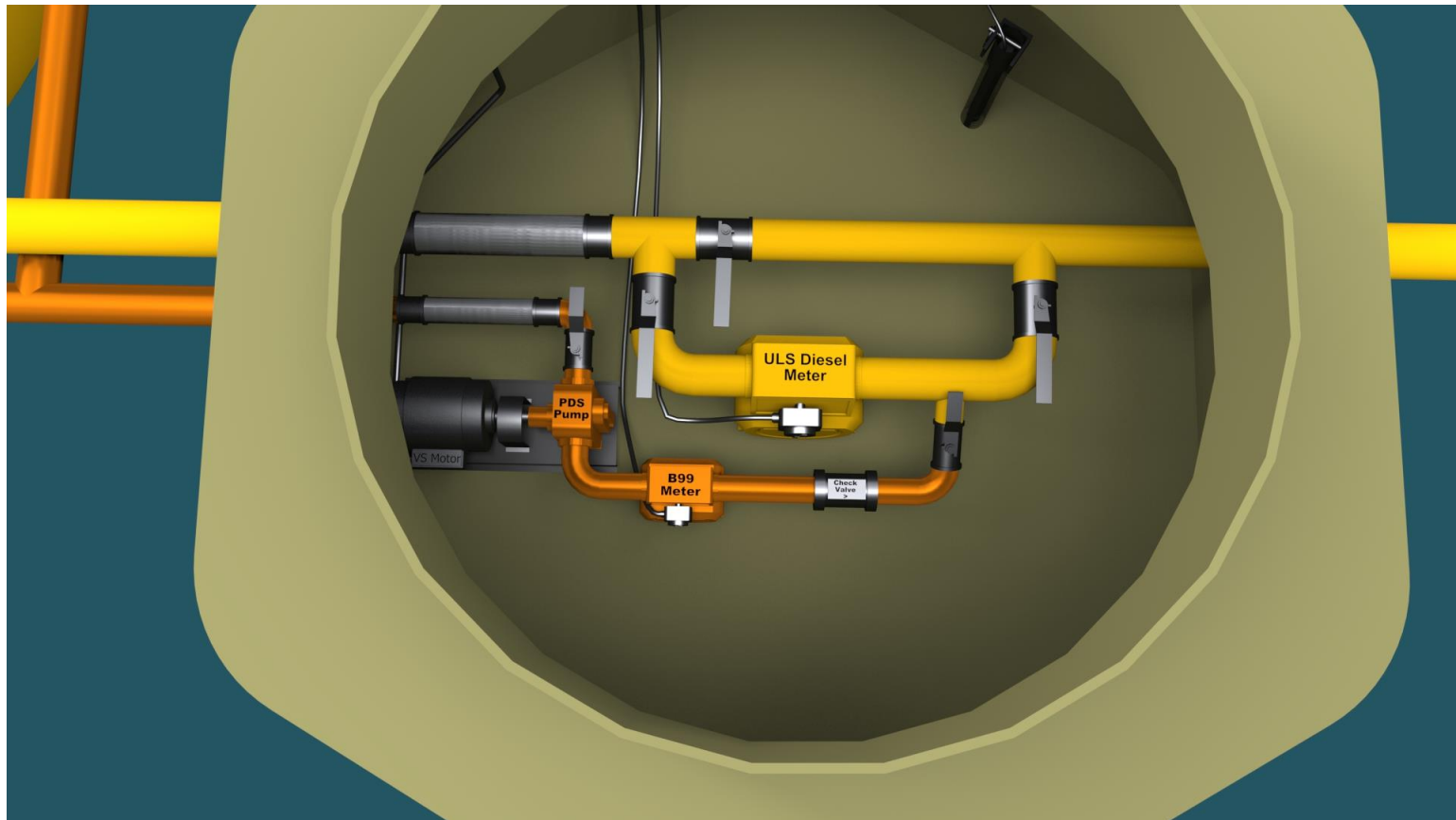
In-Line Blending Underground

Blending Equipment



In-Line Blending Underground

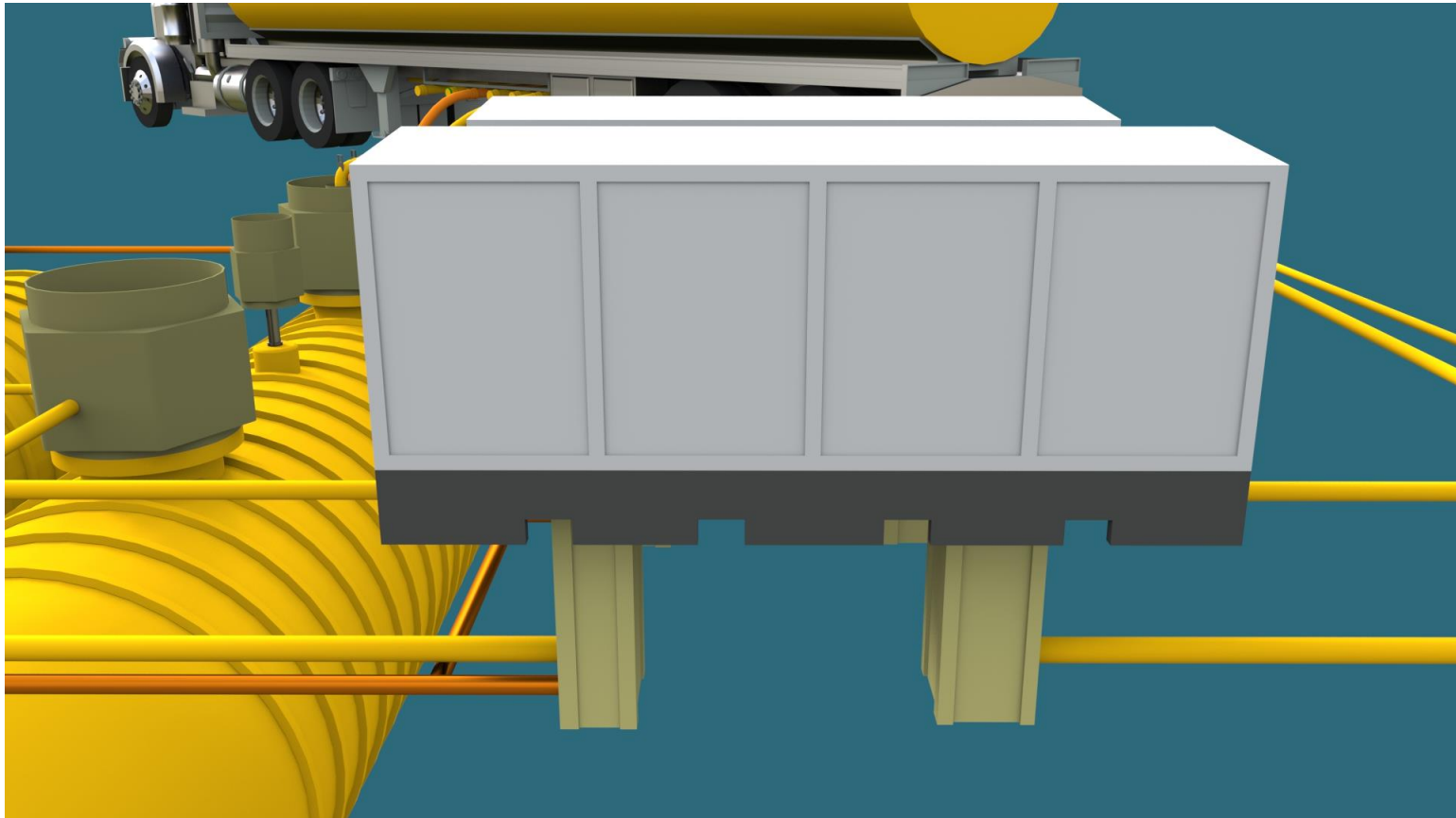
Blending Equipment in Sump



In-Line Blending Aboveground

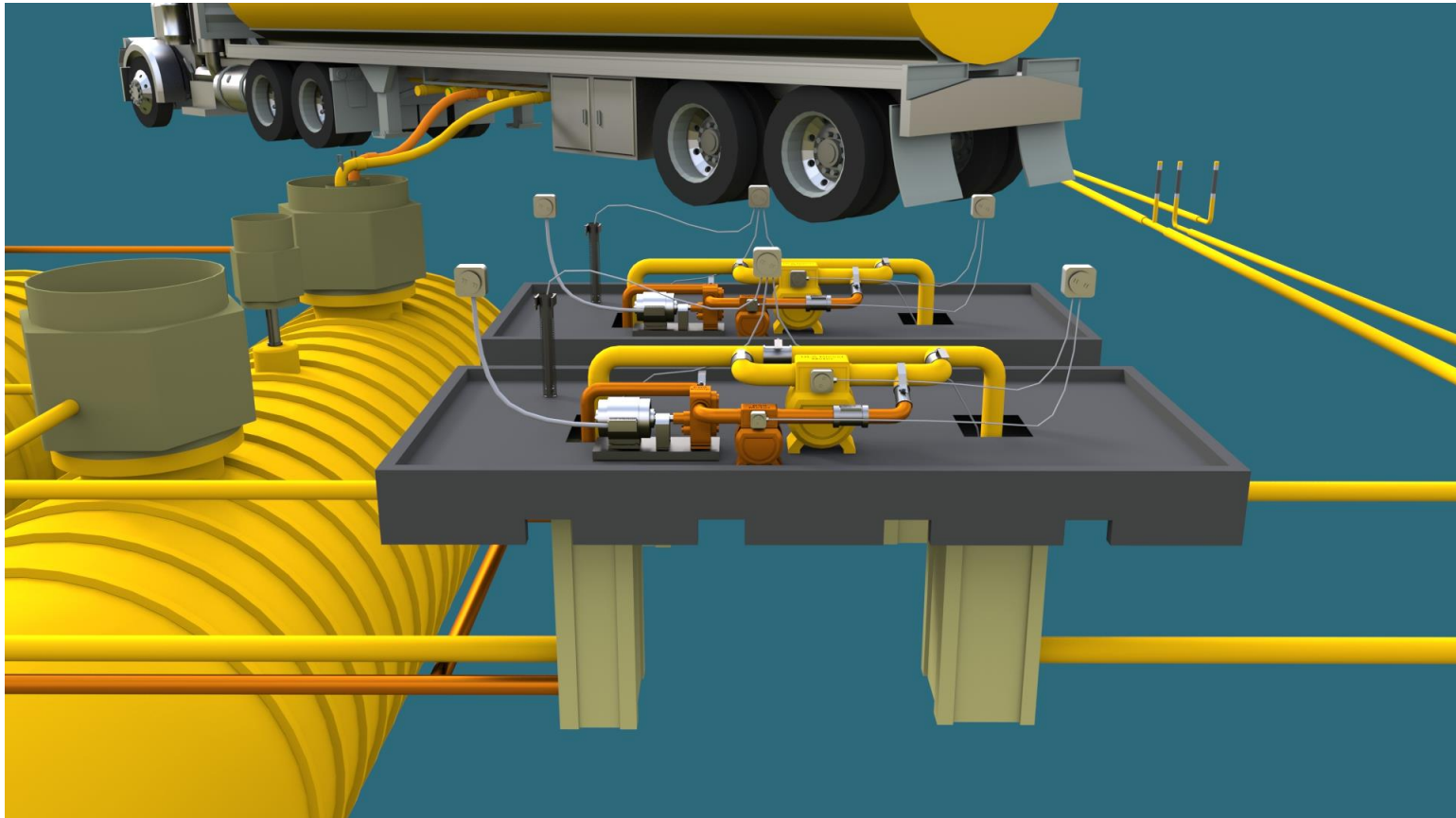


In-Line Blending Aboveground



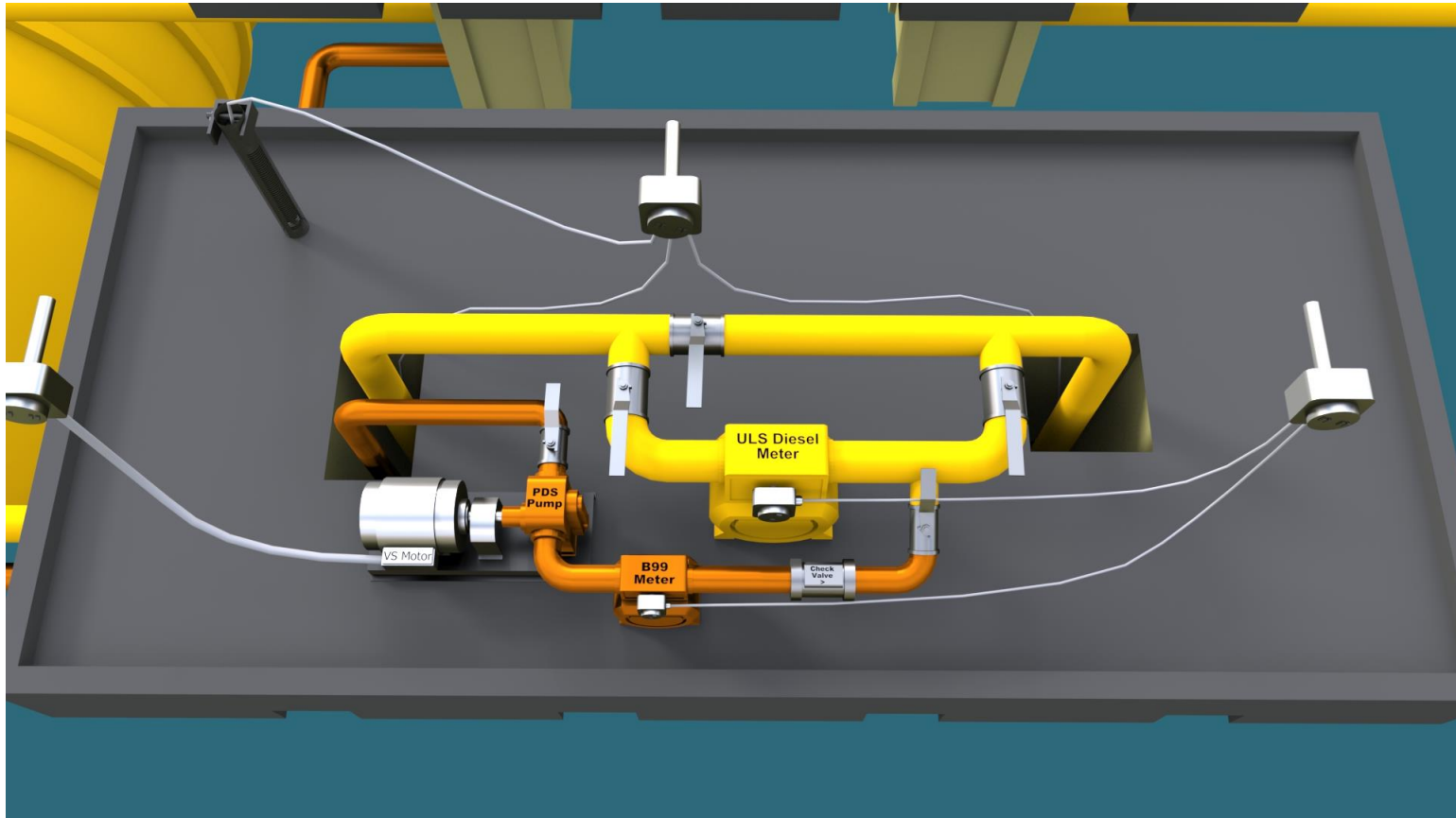
In-Line Blending Aboveground

Blending Shed Interior



In-Line Blending Aboveground

Blending Shed Interior

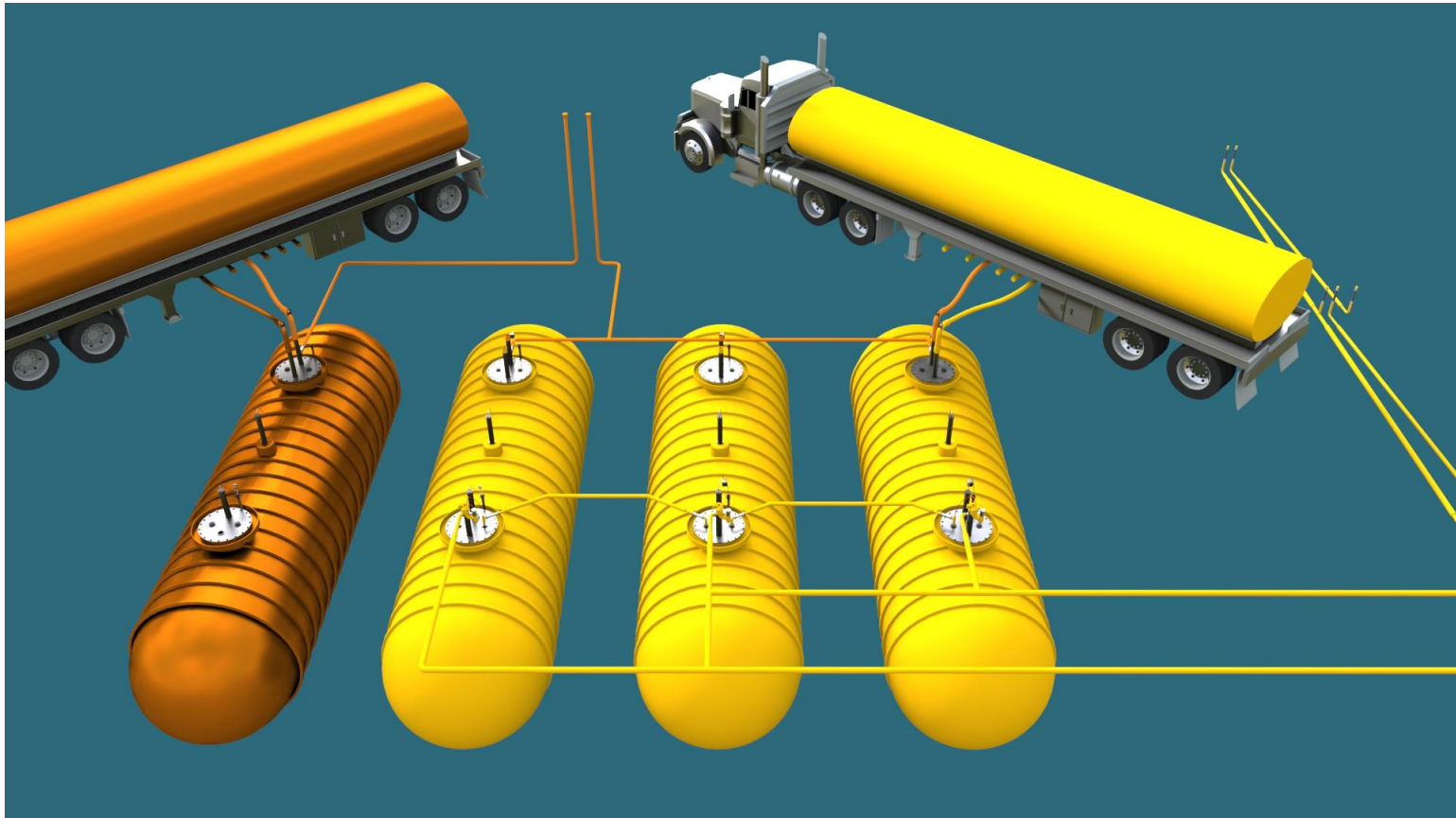


Fill Blending Underground

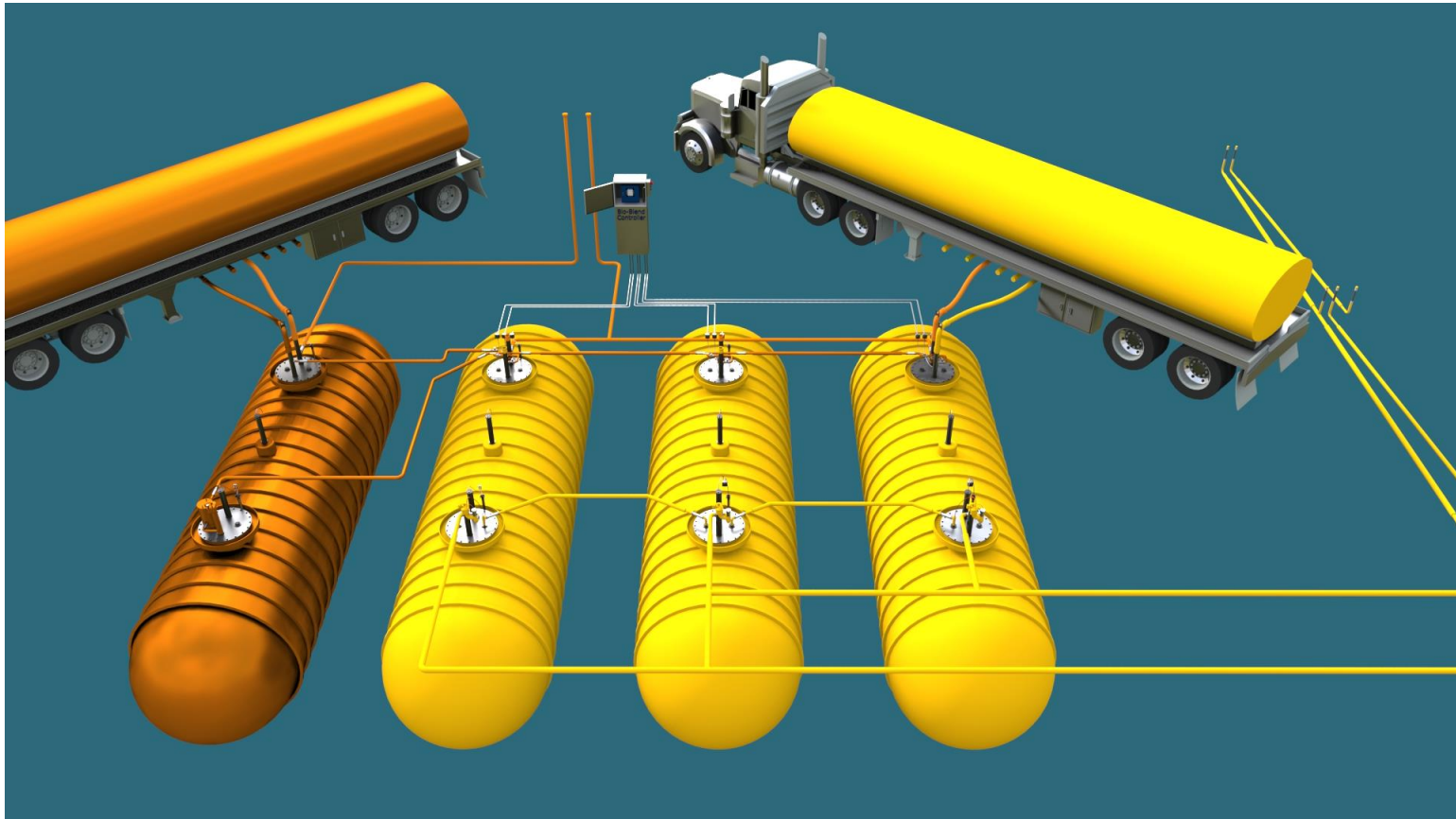


Fill Blending Underground

Common Components

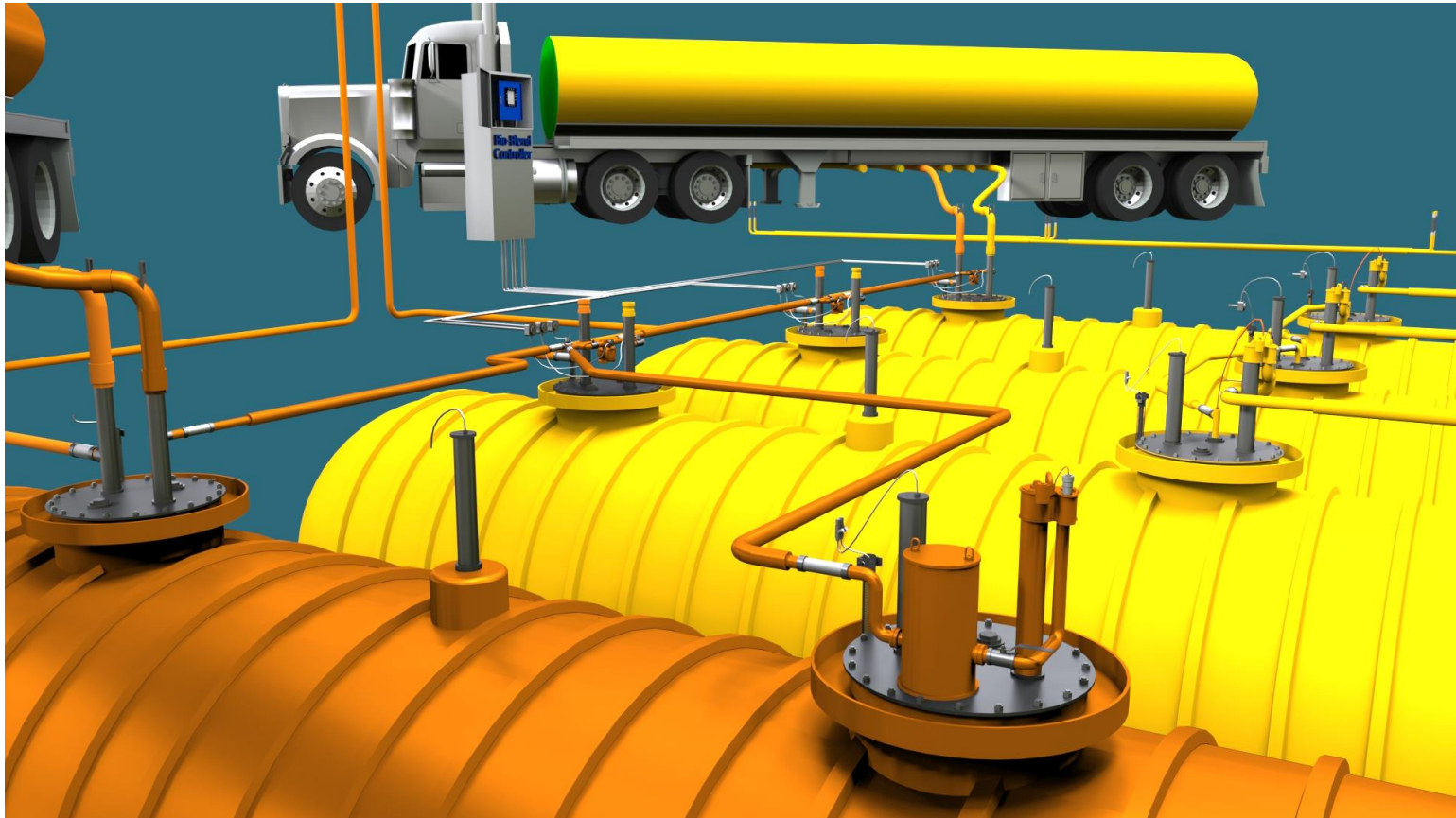


Fill Blending Underground



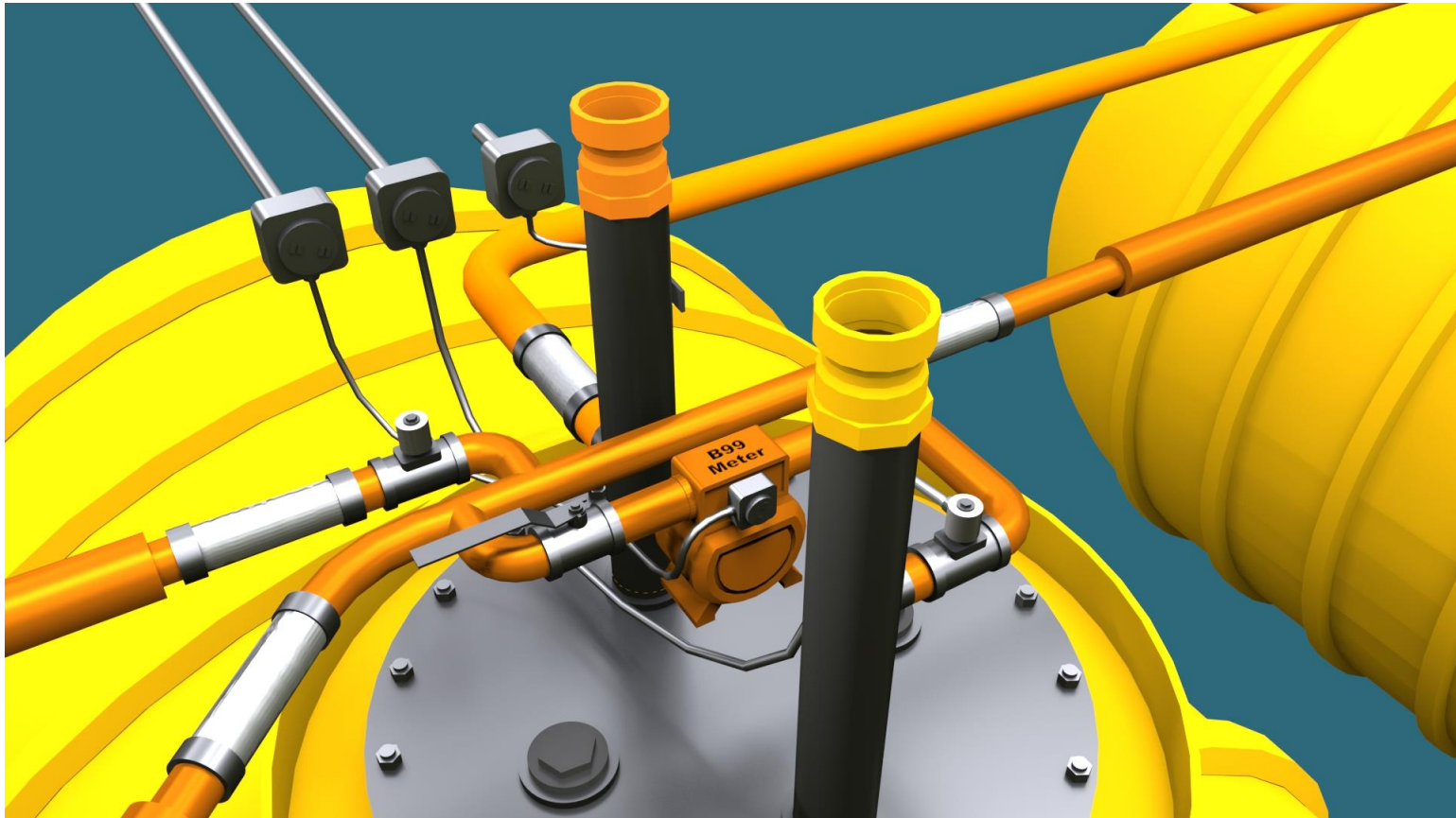
Fill Blending Underground

Bio Tank Discharge



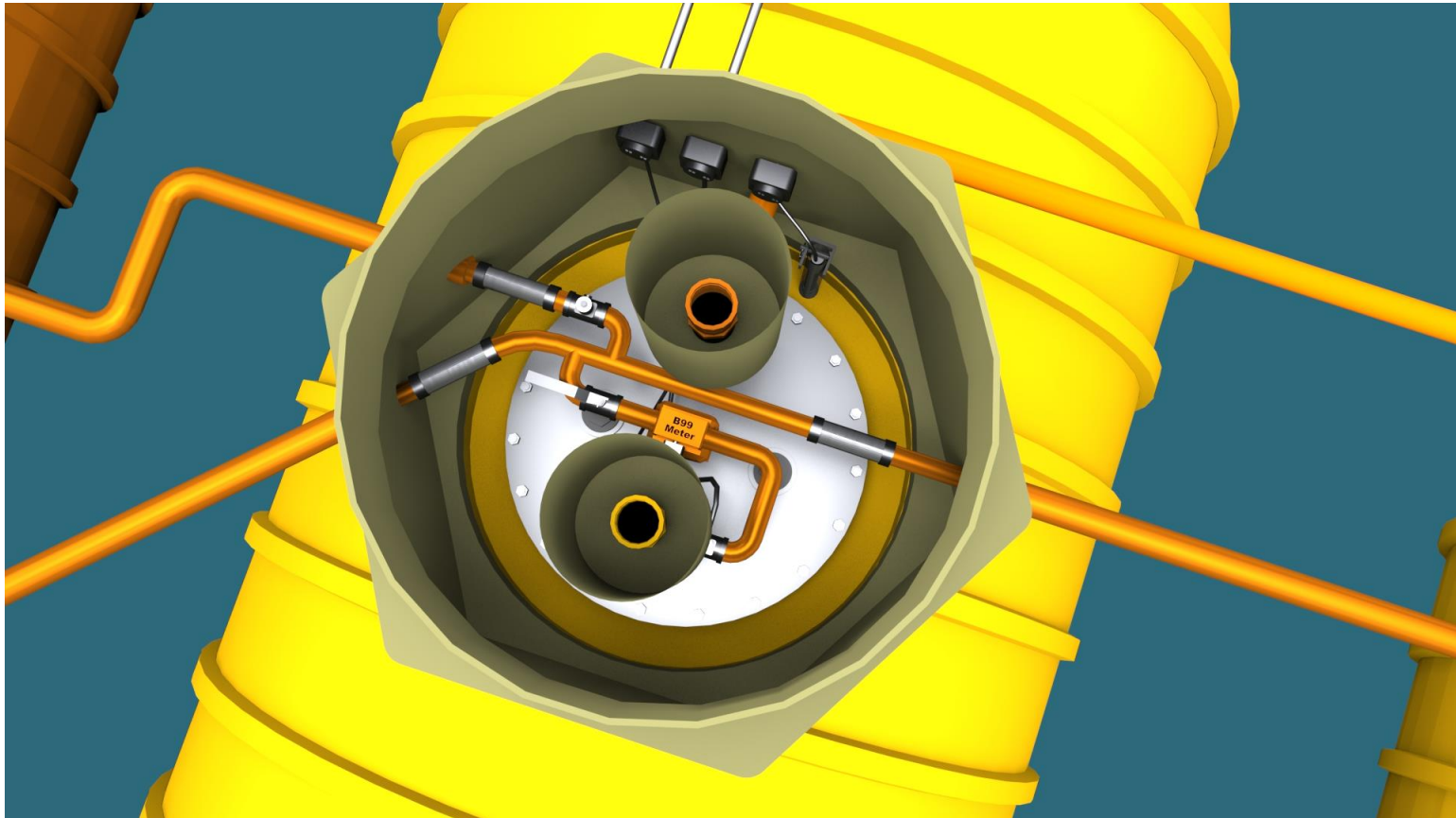
Fill Blending Underground

Blending Equipment



Fill Blending Underground

Blending Equipment in Sump



Fill Blending Underground

Bio-Blend Controller

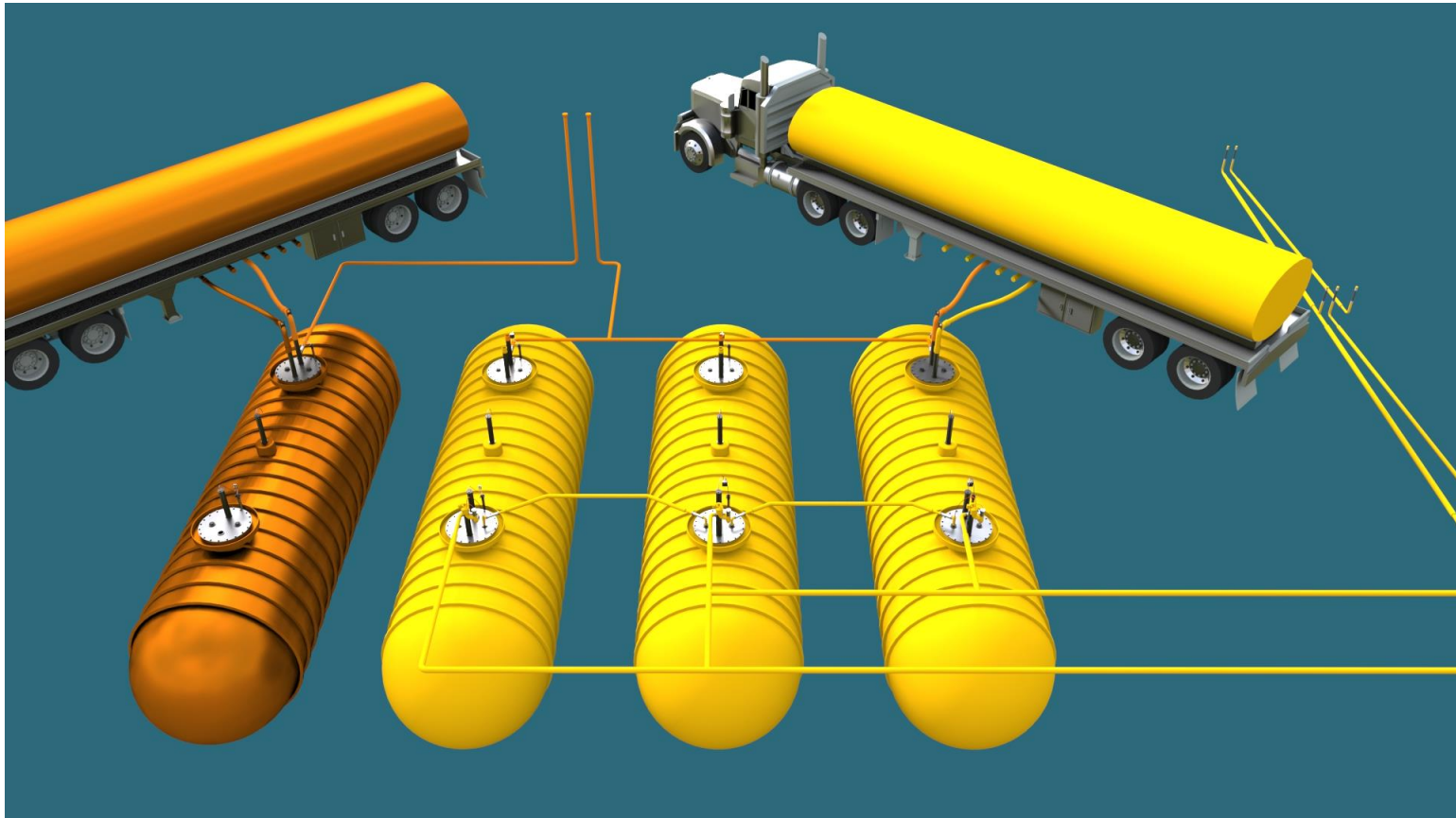


Fill Blending Aboveground

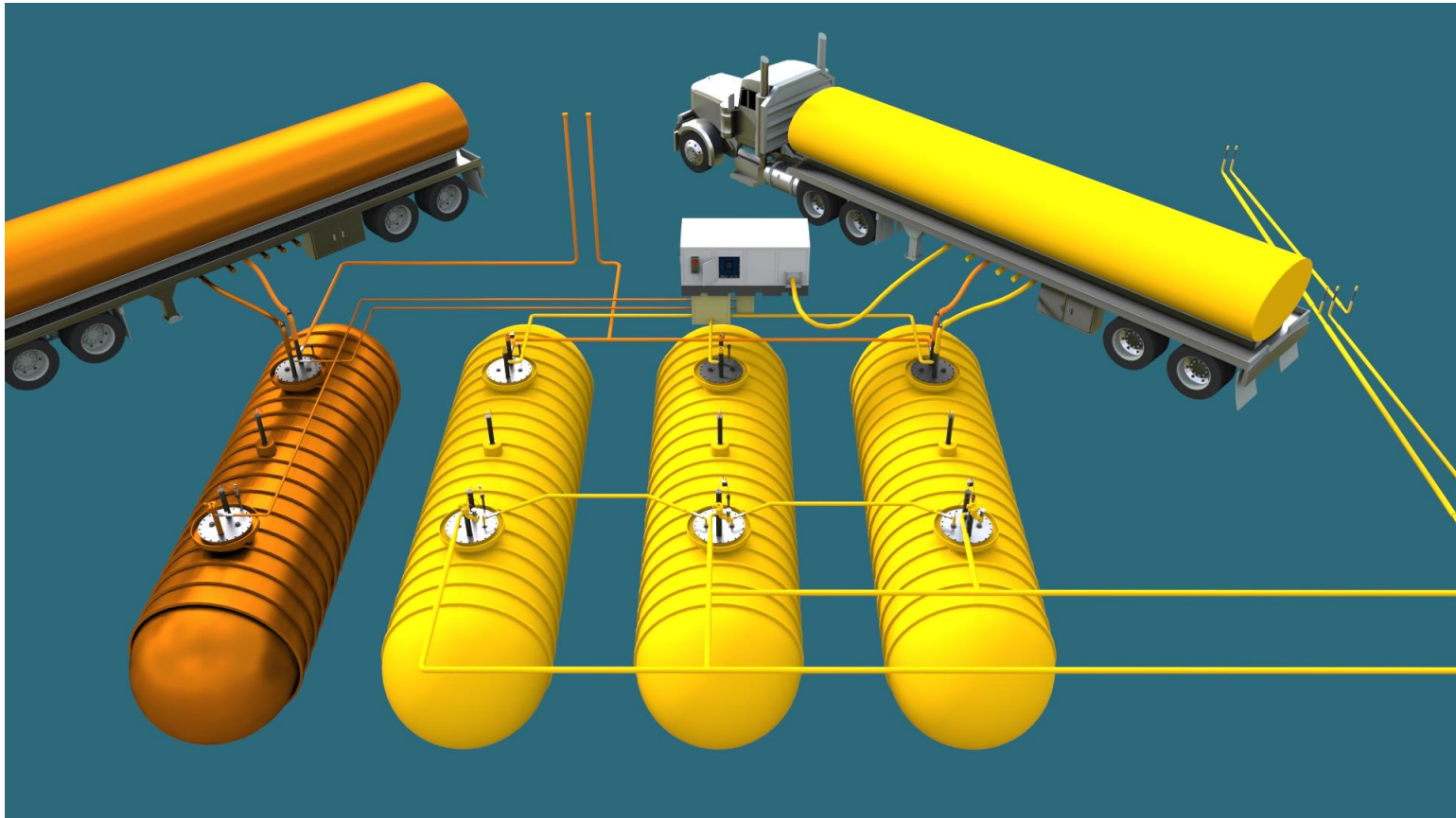


Fill Blending Aboveground

Common Components

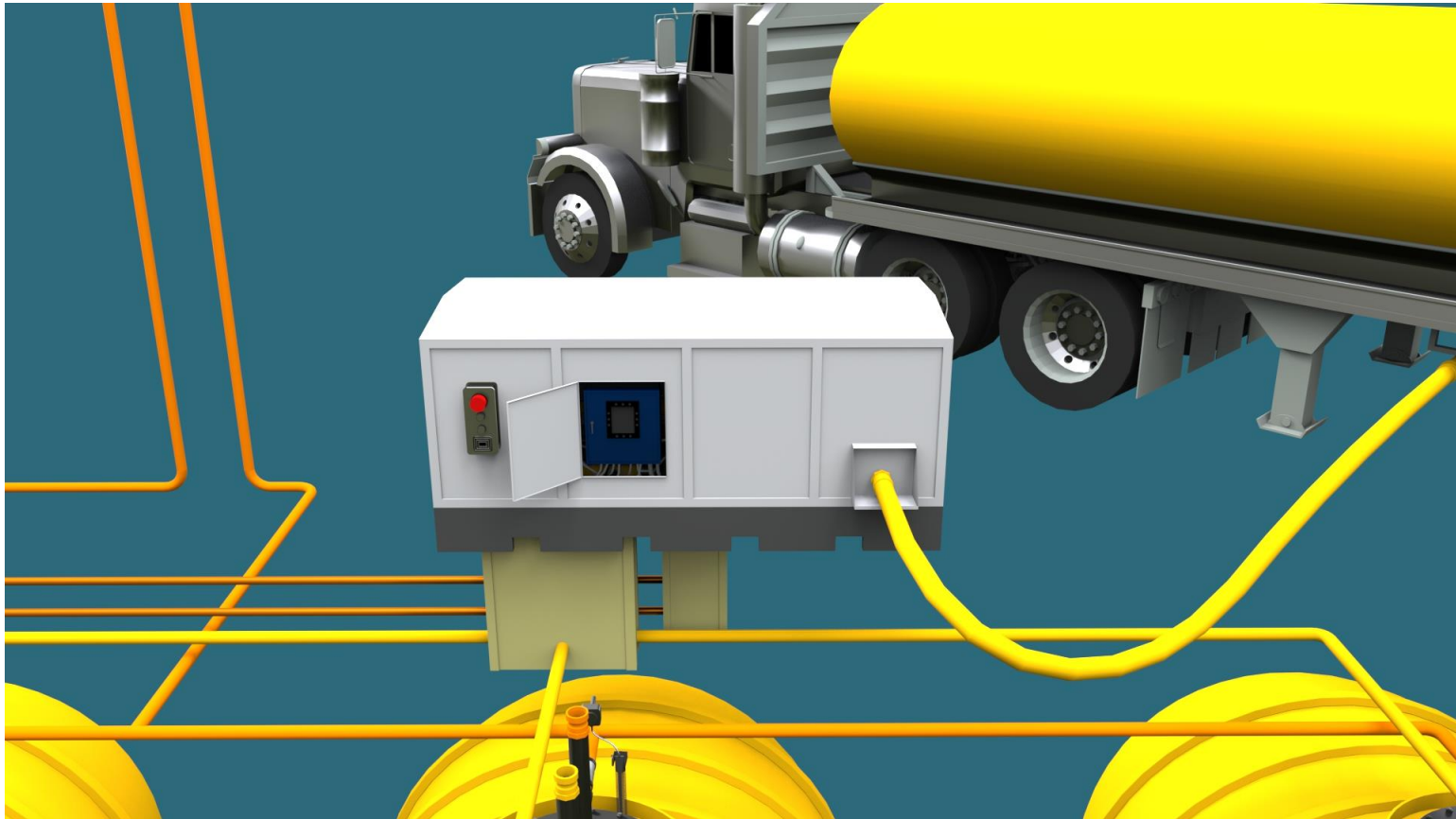


Fill Blending Aboveground

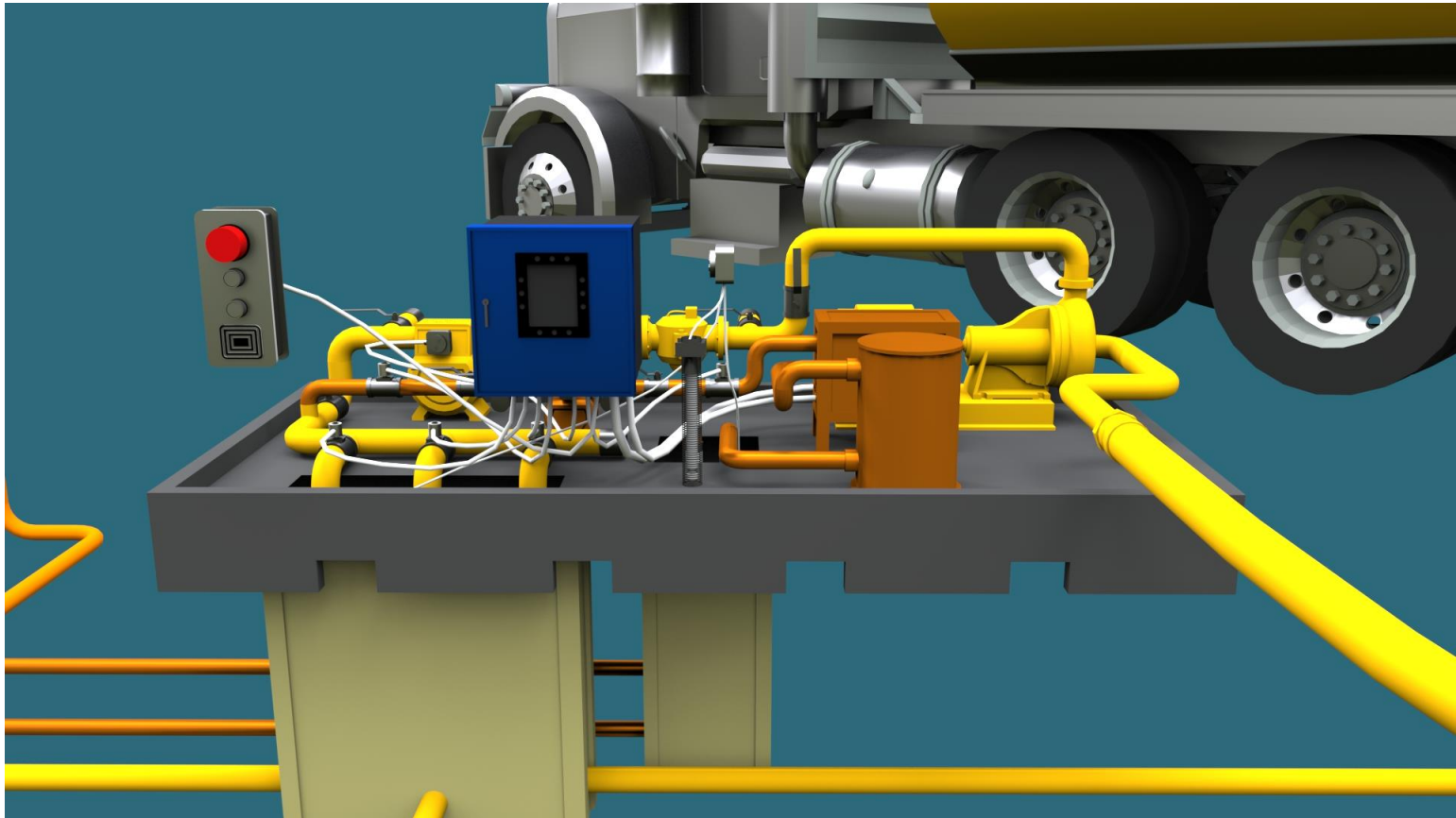


Fill Blending Aboveground

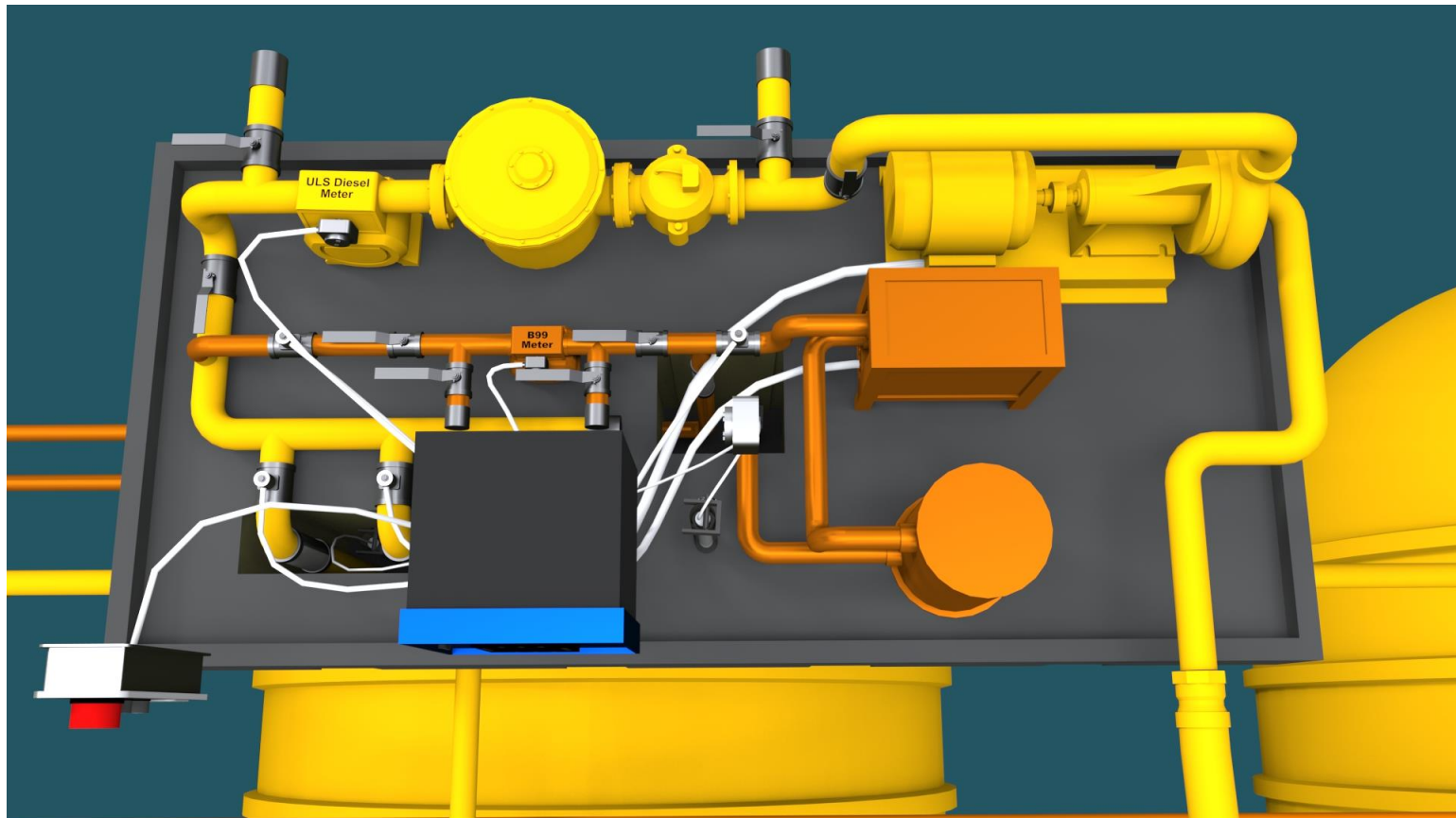
Blending Shed



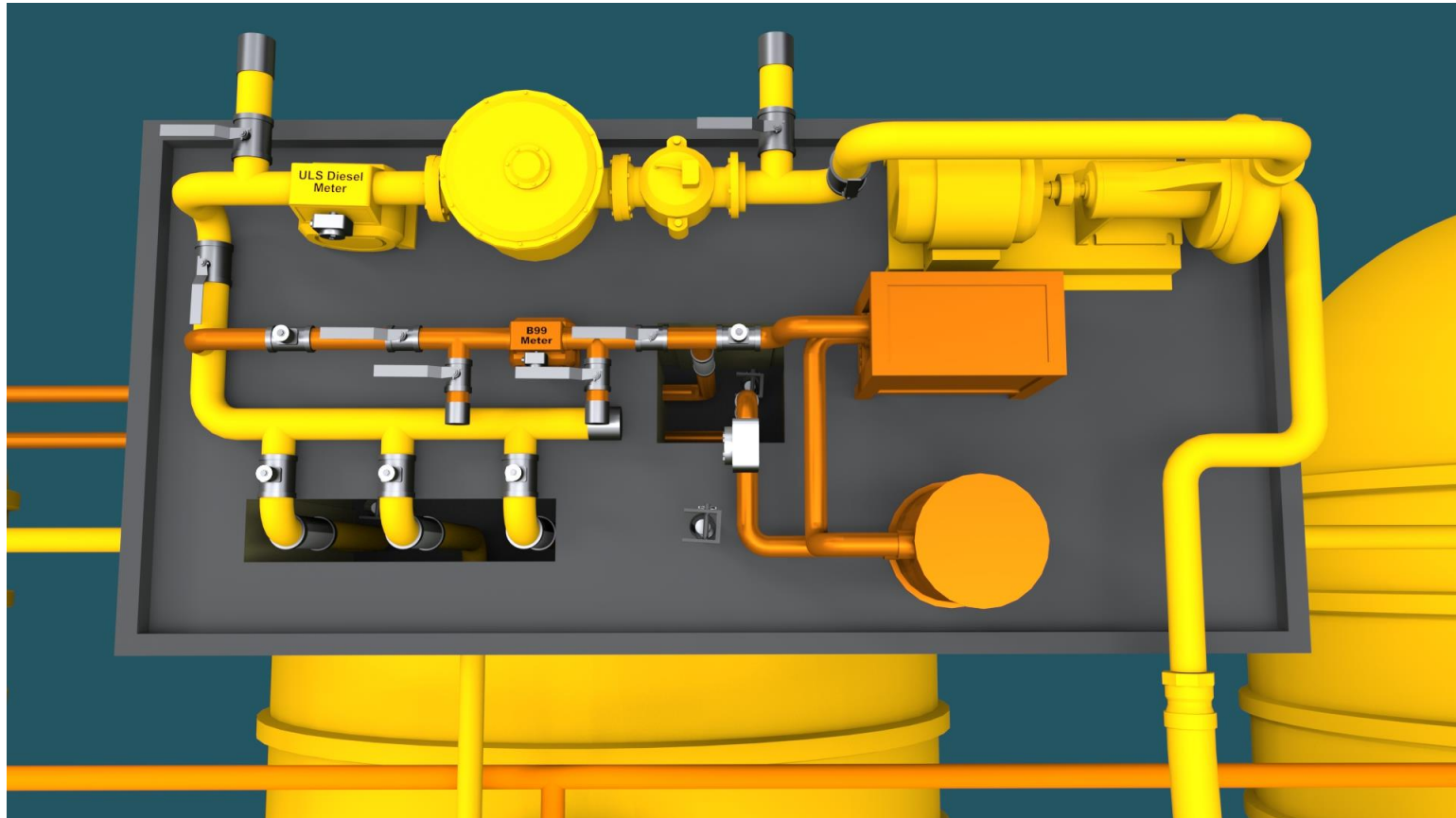
Fill Blending Above Ground



Fill Blending Above Ground



Fill Blending Above Ground



Questions

