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- After signing in, you will be entered into the Free 4-Week Trial account
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Disciplines ~	Aggressive Corrosion in Steel Exchanger Shells	Client has 2 carbon their exchanger shells that are experiencing some pretty aggressive corrosion since being put into service in October. The original shells were Titanium, and were discovered to be	05/05/20	Normal	Oracle Test Org	Exchanger FAQ
Rotating Equipment Process Technology Process Safety	Barrel Furnace with a Fouled Convection Section	Client has barrel furnace which has a fouled convection section, He wanted to know what are the typical best practices to clean the convection section. This is a finned tube convection section and $a_{\rm con}$	05/05/20	Normal	Oracle Test Org	Houter FAQ
Corrosion & Materials IEA & C Reliability	Optimize Bunkers Fuel Oil	European client wants to optimize the Buekers Fuel OII 0.35 blend (Hew INO specis). The scope of work is to provide client practical fael oil blend recipes to meet the IMO 3220 specifications for maxim	05/05/20	Normal	Oracle Test Org	Tank Farm and Offsite FAQ
Operations Projects & TA	Designing a new furnace	Client is in the process of designing a new furnace for their straight-run DHT unit. The feed to the furnace will be	05/05/20	Normal	Oracle	Diesel Hydrogrocessin
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Disciplines	Aggressive Corrosion in Steel Exchanger Shells	Client has 2 carbon steel exchanger shells that are experiencing some pretty aggressive corrusion since being put into service in Octuber. The original abels were Titanium, and were discovered to be	05/05/20	Normal	Oracle Test Org	Exchanger FAQ
Process Technology Process Safety	Barrel Furnace with a Fouled Convection Section	Client has barrel furnace which has a fooled convection section, He wanted to know what are the typical best practices to clean the convection section. This is a finned tube convection section and $a_{}$	05/05/20	Normal	Oracle Test Org	Heater FAQ
Corrosion & Materials EA & C Reliability Operations	Optimize Bunkers Fuel Oil	European client wants to optimize the Bunkers Fuel OH 0.35 blend (Hew INO specs). The scope of work is to provide client practical fuel oil blend recipes to meet the INO 2020 specifications for maxim	05/05/20	Normal	Oracle Test Org	Tank Farm and Offsites FAQ
Projects is TA	Designing a new furnace	Client is in the process of designing a new furnace for their straight-run DHT unit. The feed to the furnace will be	05/05/20	Normal	Oracle	Diesel Hydroprocessing

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