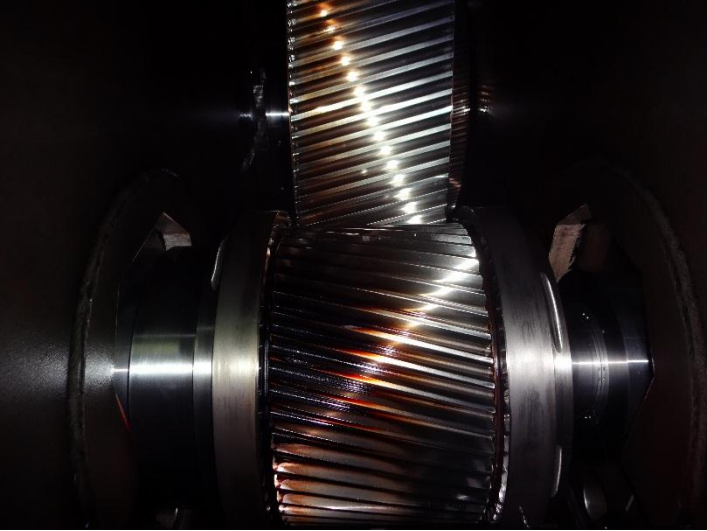
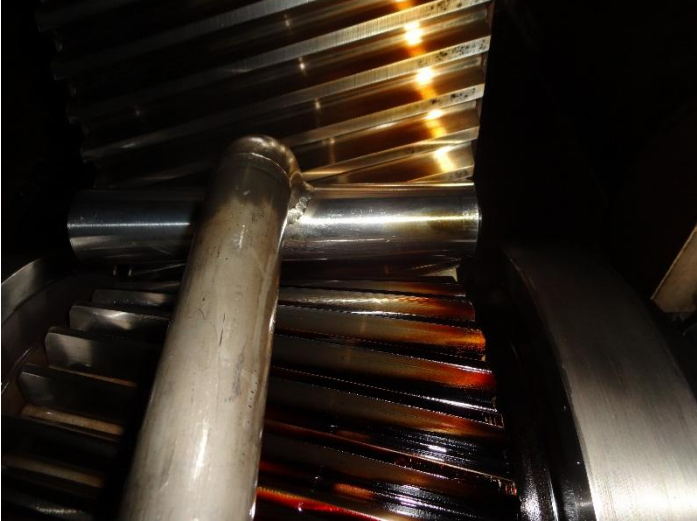



Component	Condition	Finding & Reference Photo
<b>Gear Components:</b>		
<b>The gear has been inspected through inspection window</b>		
<p>Bull Gear &amp; 1<sup>st</sup> - 2<sup>nd</sup> Stage Pinion Gear</p>	<p>Unsatisfactor y</p>	<p>It has been observed a change of the 1<sup>st</sup> - 2<sup>nd</sup> stage pinion gear color which indicates to overheat &amp; start of carbonization.</p> 
<p>Bull Gear &amp; 3<sup>rd</sup> - 4<sup>th</sup> Stage Pinion Gear</p>	<p>Unsatisfactor y</p>	<p>It has been observed a change of the 3<sup>rd</sup> - 4<sup>th</sup> stage pinion gear color which indicate to overheat / start of carbonization. Also overheat was observed on oil spray nozzle.</p> 

<p>5<sup>th</sup> Stage Pinion Gear</p>	<p>Unsatisfactor y</p>	 <p>It has been observed a change of the 5<sup>th</sup> stage pinion gear color which indicate to overheat / start of carbonization.</p>