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**Analyst :**

Welcome to "Analyst". This is a unique discussion forum where we ensure the participation of various industry experts who would share their expert opinion to the problems raised here by you.

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**At present, the forum is open for discussion on performance and failure related issues from Power and Utility Boilers and also Boiler Water Chemistry. Gradually we will include other areas of Plant engineering and bring many more experts to this platform.**

Available Sections

<p><b><u>Boiler Performance Problems</u></b> High exit temperature, High attemperation spray, High LOI in ash, bed temperature limitations in FBC, slagging and fouling problems, clinker issues in FBC, or any other issues that affect the Boiler performance, or heat rate, can be raised here.</p>	<p>1 Posts</p>
<p><b><u>Pressure Parts Failures</u></b> All queries related Boiler pressure parts failure can be raised here. Please try to provide details like photograph of the failed components, failure location description and other findings during visual inspection.</p>	<p>2 Posts</p>
<p><b><u>Boiler Water Chemistry</u></b> Problems related to disturbance of steam water parameters, problems in water treatment system can be raised here.</p>	<p>2 Posts</p>
<p><b><u>Others</u></b> If your Boiler related issue is not directly falling under any of the categories mentioned above, then please post your query here.</p>	<p>0 Posts</p>

Message Board

May 06 2017 [Admin](#)

This is strictly a technical forum, where we encourage a healthy discussion on various plant problems. Any post, if found irrelevant, would be removed/ edited by us. Please select the appropriate category to post your query. If your question is not falling in any of the categories mentioned here then please select "Other".

[Older Messages](#)

We invite all technical professionals joining this forum to respond to other's query if you have some experience in that subject. We will give a special "Expert" status to those persons who are responding frequently to other's queries with useful advise.

Please follow all the instructions provided by the administrator here

Please select the appropriate section and enter the forum from here.

#	Sections	Total Posts	Created On
1	<a href="#">Boiler Performance Problems :</a> High exit temperature, High attemperation spray, High LOI in ash, bed temperature limitations in FBC, slagging and fouling problems, clinker issues in FBC, or any other issues that affect the Boiler performance, or heat rate, can be raised here.	5 Posts	Feb 25, 2017
2	<a href="#">Pressure Parts Failures :</a> All queries related Boiler pressure parts failure can be raised here. Please attach a photograph of the failed components, failure location description and other relevant details.	1 Posts	Feb 22, 2017
3	<a href="#">Boiler Water Chemistry :</a> Problems related to disturbance of steam water parameters, problems in water treatment system can be raised here.	3 Posts	Feb 22, 2017
4	<a href="#">Others :</a> If your query is not falling in any of the categories mentioned above then please post your query here.	56 Posts	Feb 22, 2017



Post a new query

New Post

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### Pressure Parts Failures

Post Content	Latest	Reply	Status
<p>  May 10, 2017    Post By: Participant 1     2 Comment         </p> <p> <b>Query Subject :</b> <a href="#">Change of metallurgy for Soot Blower Pipeline</a>  <b>Query Details :</b> Dear Sir, In our Boiler, soot blower pipe line 15Mo3 material, we want to replace the bend inthat line, which is also 15 Mo3, but in market, the available material is SA 335 - P11, our clarification is, can this material weldable, during running, any problem will come?         </p>	<p> </p> <p> <b>Mr. R. B. Murthy</b> </p> <p>May 10, 2017</p>	<p> <a href="#">Reply</a> </p>	<p> <a href="#">View All Replies</a> </p>
<p>  May 10, 2017    Post By: Participant 2     2 Comment         </p> <p> <b>Query Subject :</b> <a href="#">Tube leakage in 3rd pass Steam cooled wall</a>  <b>Query Details :</b> Dear Sir, Resently we had tube leakage in 3rd pass Steam cooled wall. Tube Lakage located non fire side area near the fin joint. (Photo attached for your ready reference. Our Sat. steam quality details:pH- 9.7, Silica - 0.01ppm, iron - 0.005ppm.         </p>	<p> </p> <p> <b>Mr. R. B. Murthy</b> </p> <p>May 10, 2017</p>	<p> <a href="#">Reply</a> </p>	<p> <a href="#">View All Replies</a> </p>

Please Scroll down to View Full Query.

New Post

Post Content

May 10, 2017 Post By: Particip

Query Subject: Change of metallur

Query Details: Dear Sir, In our Boil market, the available material is SA 3

May 10, 2017 Post By: Participant 2 2 Comment

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Stretch the message box down to view the full text

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Please Scroll down to View Full Query.

Latest	Reply
Mr. R. B. Murthy May 10, 2017	Reply
Mr. R. B. Murthy May 10, 2017	Reply