

# **Boiler Water Treatment**

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# Contents

- ✓ Water Chemistry w.r.t. Boiler
- ✓ Problems associated w.r.t. Water chemistry
- ✓ Objective and importance of boiler water treatment
- ✓ Various programs in boiler water treatment
- ✓ Dosing of chemicals and monitoring

# Water Chemistry

## **IMPURITY**

### **GASEOUS**

**Dissolved Oxygen**

**Carbon Dioxide**

### **PROBLEM CAUSED**

**Pitting Corrosion**

**Condensate Corrosion**

## IMPURITY

### SOLUBLE/IONIC

Calcium/Magnesium

Sodium/Potassium

Chloride/Sulfate

Carbonates/Bicarbonates

Hydroxides

Silica

### PROBLEM CAUSED

Scaling

Corrosion

Corrosion

Scaling/Foaming

Scaling/Foaming

Scaling/Deposition

## IMPURITY

### INSOLUBLE/NONIONIC

### PROBLEM CAUSED

Suspended Solids/Silt

Fouling

### OTHERS

Oil/Organics

Foaming / carryover

# **Water- impurities related problems in Boiler**

# SCALING

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Location - Boiler water tubes

# SCALING

## SCALE FORMING IONS

$\text{Ca}^{++}, \text{Mg}^{++}, \text{CO}_3^{--}, \text{HCO}_3^{--}, \text{SiO}_3$



- OVER HEATING OF TUBES
- REDUCTION OF HEAT TRANSFER
- CALLS FOR SHUT DOWN
- RESTRICTION OF WATER FLOW

CONTAMINATED CONDENSATE LEAKAGE  
OF TURBINE CONDENSORS/ PROCESS LEAKS

# CORROSION

**LOW pH  
DISSOLVED OXYGEN**

**METAL LOSS,PITTING  
LOSS OF PROTECTECTIVE OXIDE FILM  
(DESIRED PROTECTECTIVE FILM IN BOILER  
IS MAGNETIC IRON OXIDE, Fe<sub>3</sub>O<sub>4</sub>. OXYGEN  
DESTRUCTS THE PROTECTIVE OXIDE FILM)  
 $\text{Fe}_3\text{O}_4 + \text{O}_2 \rightarrow 6 \text{Fe}_2\text{O}_3$**



*Oxygen pitting of a boiler feedwater pipe.*



*Economizer tube severely damaged  
by oxygen.*

# CORROSION

**HIGH CAUSTIC  
ALKALINITY**

**CAUSTIC CORROSION / EMBRITTLEMENT**  
$$\text{Fe}_3\text{O}_4 + 4\text{NaOH} = 2 \text{NaFeO}_2 + \text{Na}_2\text{FeO}_2 + \text{H}_2\text{O}$$

(Sodium ferroate)

$$\text{Fe} + \text{NaOH} = \text{Na}_2\text{FeO}_2 (\text{Sodium Ferrite}) + \text{H}_2$$

# CORROSION

**CARBONDIOXIDE**

## CONDENSATE CORROSION

**BICARBONATES + HEAT  $\Rightarrow$  CO<sub>2</sub>**

**CO<sub>2</sub> + H<sub>2</sub>O  $\Rightarrow$  H<sub>2</sub>CO<sub>3</sub> ( CARBONIC ACID)**

**Fe + H<sub>2</sub>CO<sub>3</sub>  $\Rightarrow$  Fe (CO<sub>3</sub>)<sub>2</sub>**



*Boiler tube shows effect of acid attack.*

# CARRYOVER

## MECHANICAL

- HIGH WATER LEVEL
- INCOMPLETE SEPARATION OF STEAM & WATER
- HIGH STEAMING RATE
- BOILER DESIGN
- UNEVEN FIRE DISTRIBUTION
- LOAD FLUCTUATIONS

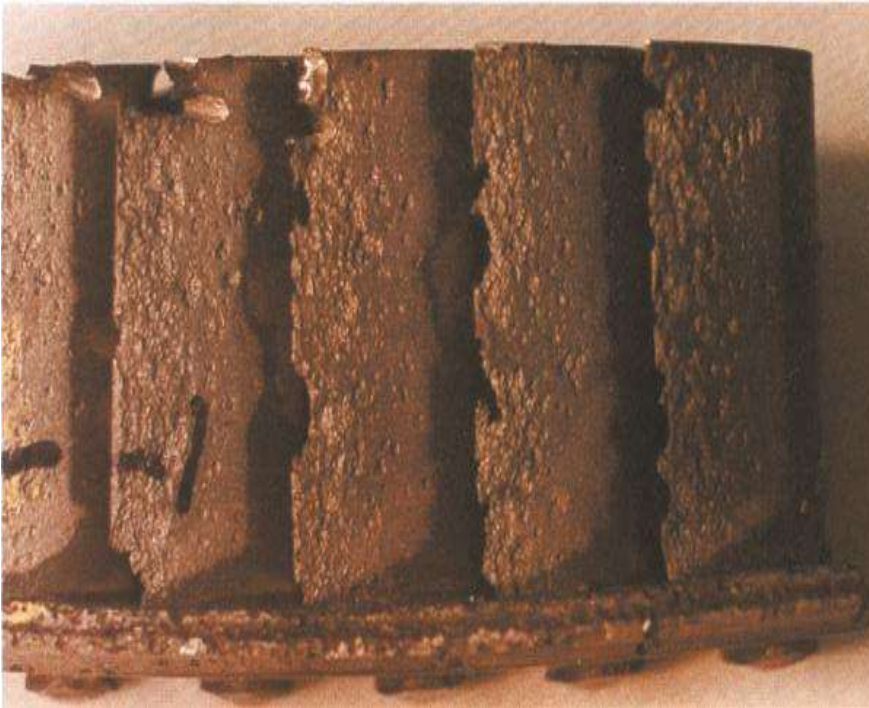
## EFFECT

- AFTER BOILER DEPOSITS
- PLUGGED VALVES AND TRAPS
- DEPOSITION ON TURBINE BLADES

## CHEMICAL

- HIGH TDS (TOTAL DISSOLVED SOLIDS)
- HIGH ALKALINITY
- LEAKAGE OF OIL / ORGANICS

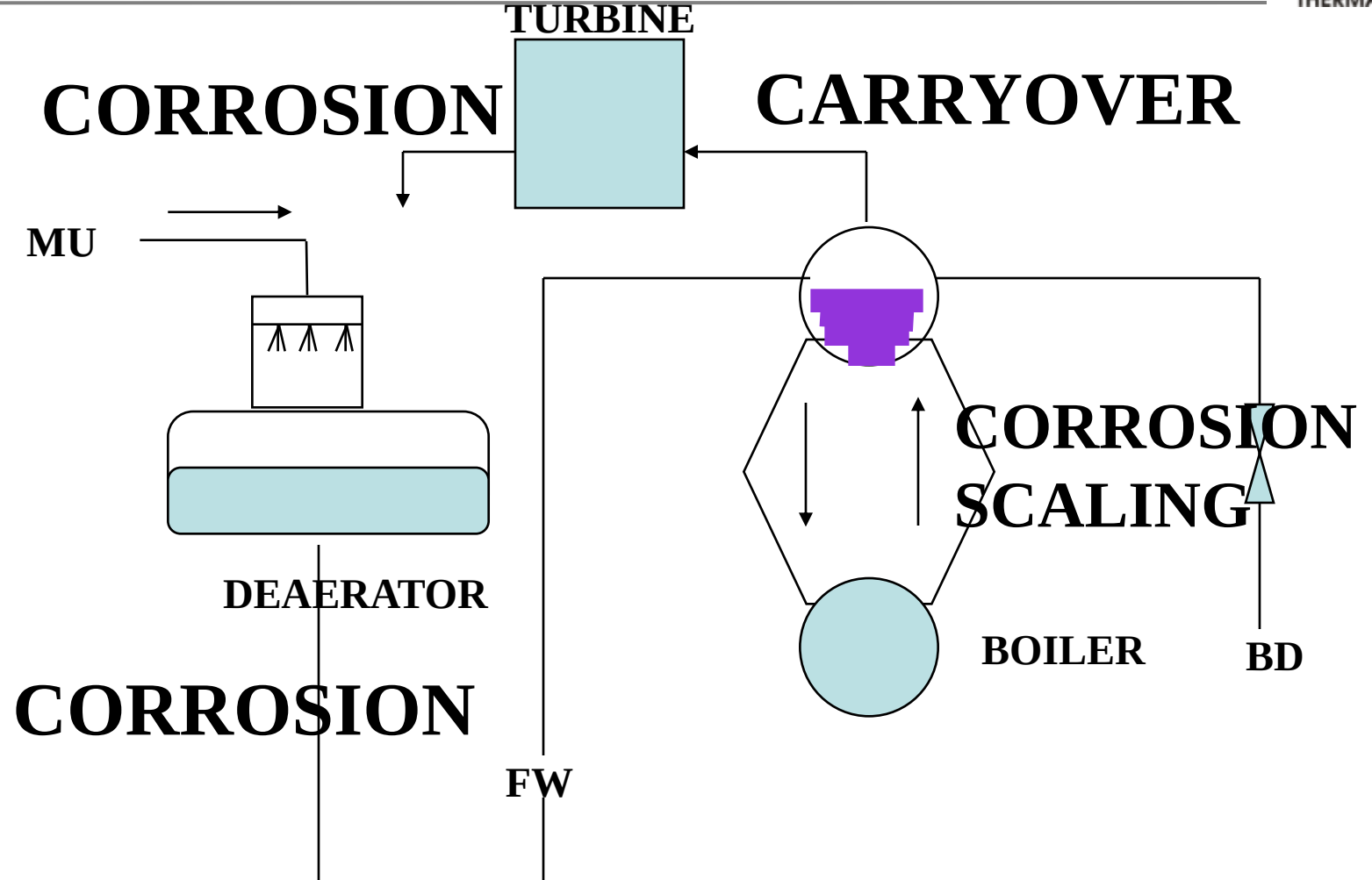
# TURBINE DEPOSITS



Corroded blades



Deposits on turbine before cleaning



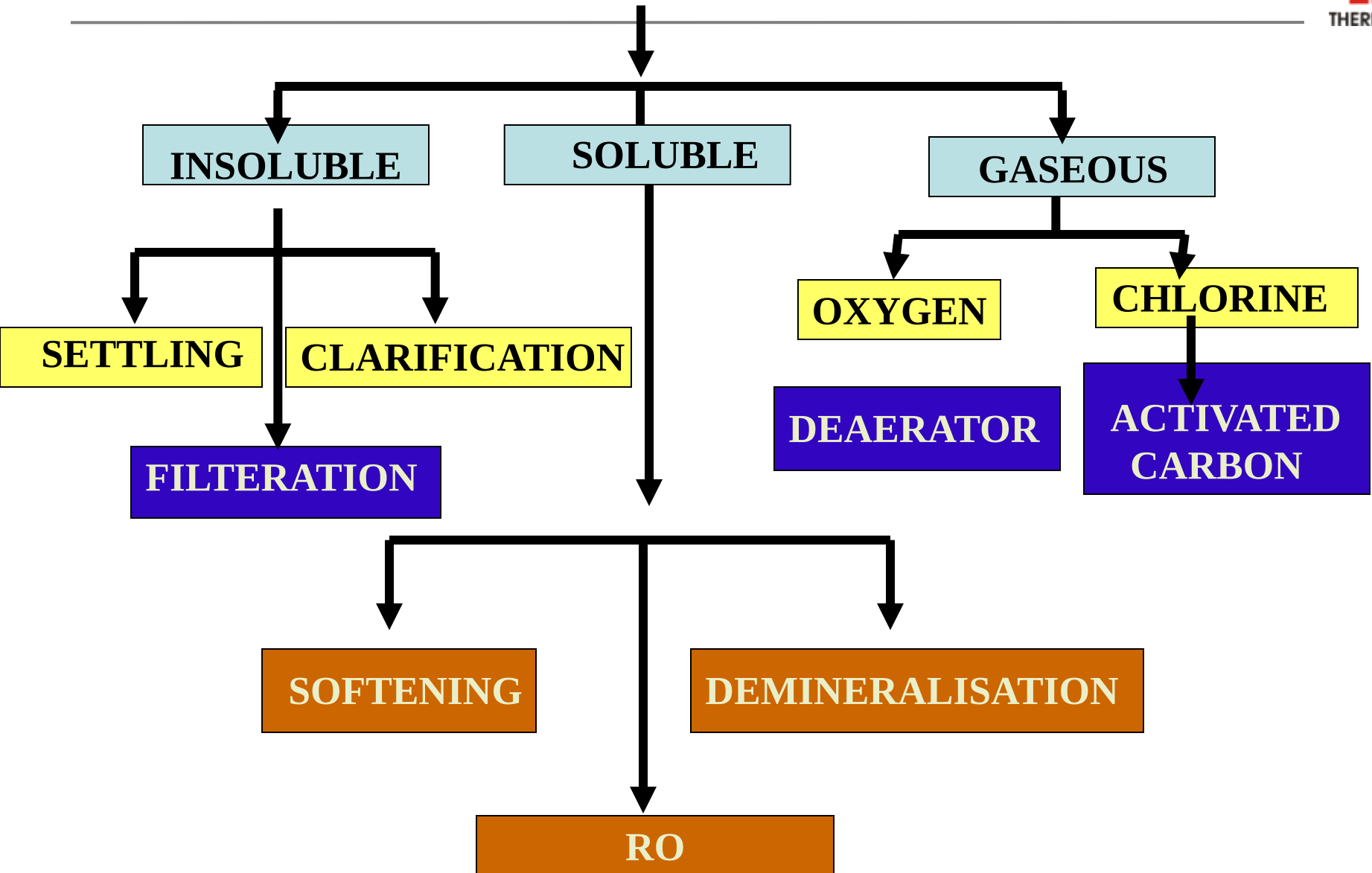
# WATERSIDE PROBLEMS IN BOILER SYSTEM

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# **Types of boiler feed water treatment**

- **External treatment**
- **Internal treatment**

# EXTERNAL TREATMENT



## **Malfunctioning In External Treatment**

- RO / FILTERS / DM PLANT / DEAERATOR**
- Change in Inlet Water Quality**
- Increase in Inlet Water Quantity**
- Decrease in Resin Exchange Capacity**
- Improper Regeneration of Resin**

# **External treatment is supported with internal treatment**

 To take care during upsets in water quality

 To maintain the BFW/BW & Steam quality as per specified norms.

# INTERNAL TREATMENT- INSURANCE

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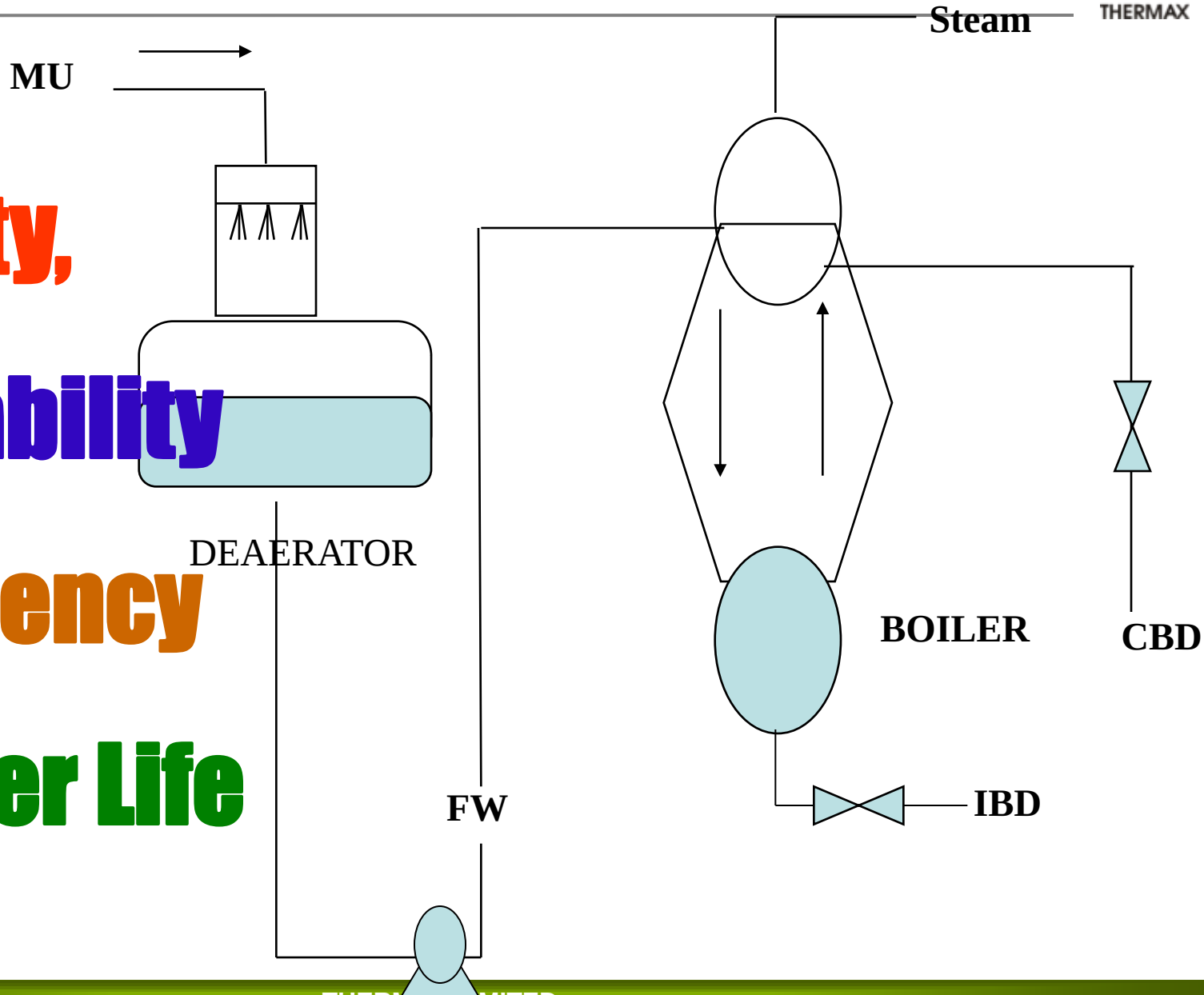


- **TO MINIMISE REPLACEMENT COST**  
Very low compare to replacement cost of equipment
- **TO AVOID POOR HEAT TRANSFER DUE TO SCALING ISSUES**  
Increases Fuel Consumption / Cost of Steam
- **TO AVOID PRODUCTION LOSS**

# *Internal Treatment*



**Safety,**  
**Reliability**  
**Efficiency**  
**Longer Life**



# *Internal Treatment - Various Programs*

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**Phosphate Hydroxide Program**



**Polyphosphate-Polymer Based**



**Coordinated Phosphate control**



**Oxygen scavengers**



**Neutralizing amines**



**All volatile treatment**

# Oxygen Scavenger

# Features of oxygen scavenger

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- Oxygen scavenging
- Metal Passivator
- Volatile compound
- Organic Treatment

# **Blend of Neutralizing Amines**

# Different types of Amines

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- **Morpholine**
- **Cyclohexylamine**
- **Diethyl-aminoethanol ( DEAE )**
- **Methoxypropylamine**
- **Amino Butanol**
- **Dimethyl amino ethanol ( DMAE )**

# Function of Neutralizing Amines

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- to maintain the pH of the feed water
- to maintain the pH of condensate water'

Ensuring corrosion protection of pre (feed water section) and post boiler (condensate water system)

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While selecting any neutralizing amine program, three factors are to be considered.

- **Distribution ratio**- It indicates how much of the amine will go with the steam and how much remains in the condensate.
- **Basicity**- It indicates the capacity of the amine to neutralize the acidity
- **Thermal Stability**- Is a measure of ability of the amine to be used in modern high temperature and pressure boilers without degradation.

Usually a blend of 2 or 3 different types of amines are used to provide protection to entire condensate system.

# Standard boiler water treatment

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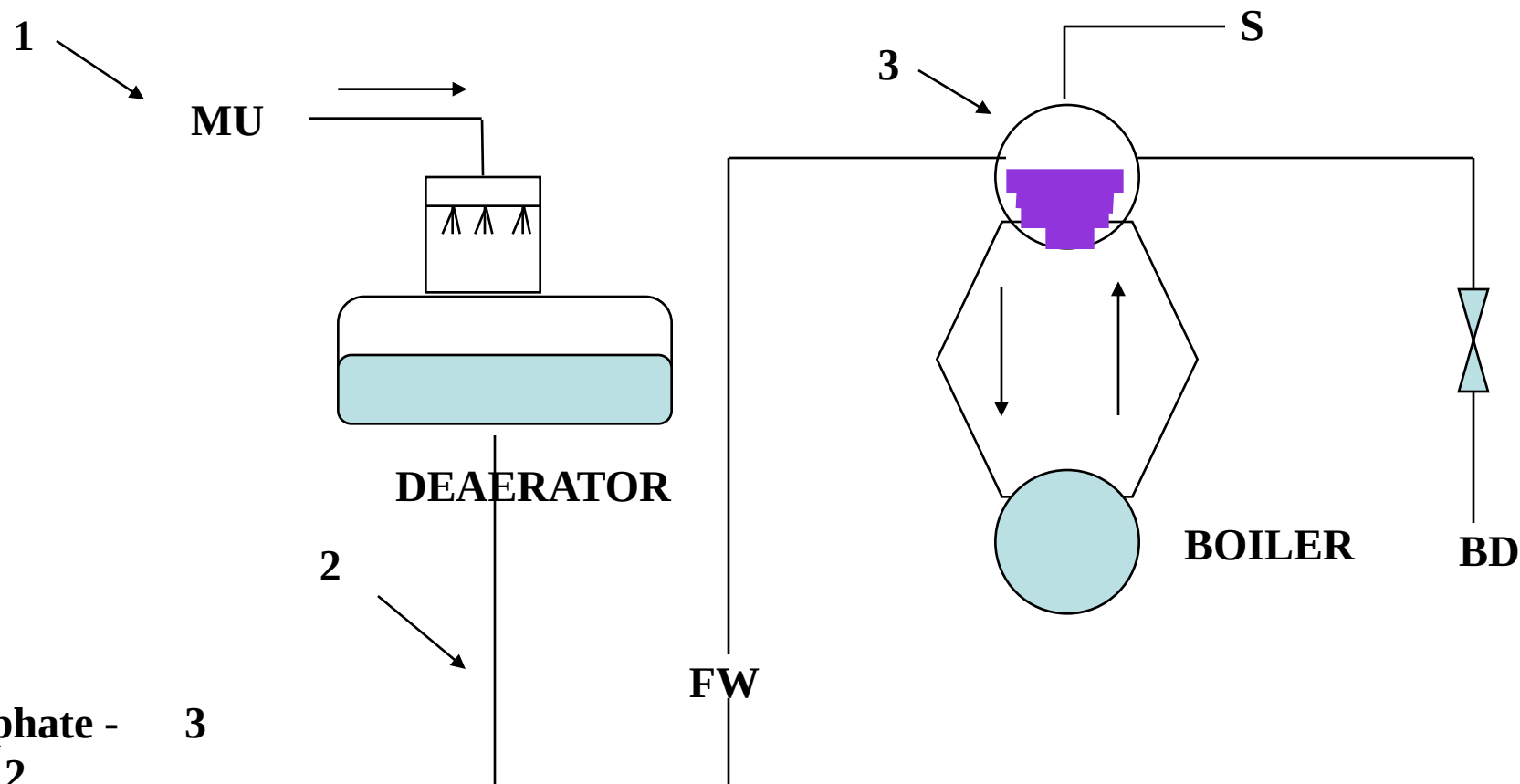


Combination of

- Tri Sodium Phosphate + Di Sodium Phosphate
- Oxygen scavenger
- Neutralizing amine

- **OXYGEN SCAVENGER**
  - Based on Feed water temperature
- **SCALE / CORROSION INHIBITOR**
  - Based on PO<sub>4</sub> residual to be maintained in boiler/ on blowdown
- **NEUTRALIZING AMINE**
  - Based on pH of BFW/BW/Condensate water

# Boiler Treatment recommended Chemical Feed Points



Phosphate - 3  
OS - 2  
Amine - 1 or 1 and 2

# ALL VOLATILE TREATMENT

# FUNCTION OF AVT

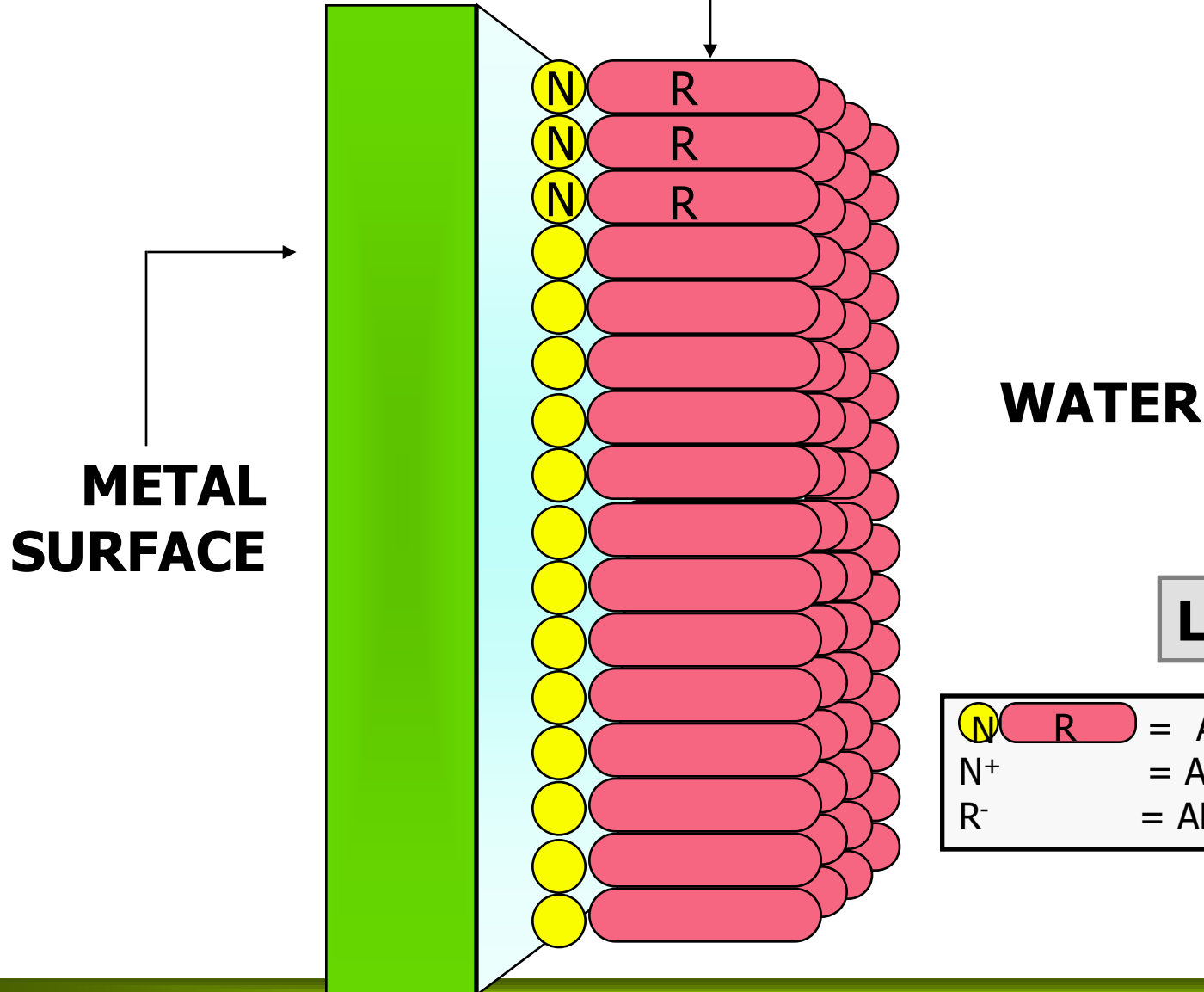
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- **Filming amine**
- **Dispersing amine**
- **Neutralization amine**

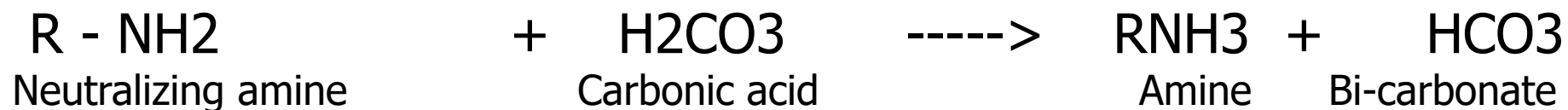
# PROTECTIVE FILM BARRIER

## AMINE FILM



# NEUTRALIZING REACTION

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# BENEFITS OF AVT

- **Forms Protective Film preventing O<sub>2</sub> pitting**
- **Neutralizes CO<sub>2</sub> completely & prevents carbonic acid Corrosion**
- **Disperses loose corrosion deposits**

**BETTER**

- **Can be dosed through LP dosing section**
- **Ease in monitoring - less parameters**
- **Liquid formulation - ease of handling**
- **Elimination of Phosphate**

**EASIER**

# LIMITATIONS OF AVT

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- Primarily used in Power boilers where make water is 99% steam condensate ( Pure water)
- High purity Feed water is mandatory – MB-DM Make up and non-contaminated condensate
- Increases load on CPU and reduces life of Resin
- Excess level of Ammonia – accelerate Copper corrosion
- Low boiler water pH ( 8.4 to 8.8 ) - chances of Silica carry over to turbine
- No protection from Chloride attack as no buffer alkalinity is available
- Non –acceptance of pH range of 8.4 to 8.8 by boiler manufacturer
- No authenticated recommendation by boiler manufacturers, Boiler Regulatory Authorities.

# Dosing Procedure

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- All the chemicals are to be dosed on continuous basis ( 24 hrs ) with the dilution in water .
- Recommended 10 % dilution. However, it can vary according to dosing system capacity
- All the dosages are based on feed water quantity

$$\text{Qty required in kg /day} = \frac{\text{Dose in ppm} \times \text{FW quantity in MT} \times 24}{1000}$$

# Blow-down

- **CBD ( Continuous blowdown )**

- To remove concentrated water continuously
  - Located in the area of highest boiler water concentration
- Preferred way of blowdown as minimal loss of water and heat recovery of heat content by use of blowdown flash tank

- **IBD( Intermittent blowdown )**

- To remove sludge from the boiler
- Located in the bottom part of lowest boiler drum

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**One has to select the appropriate chemicals from mentioned list to use it as program**

**The selection of the program would be based on**

- ◆ Boiler pressure**
- ◆ Application of the steam**
- ◆ Feed water pre-treatment**
- ◆ Feed water quality**
- ◆ Boiler operating conditions (like feed water temperature, % blow down, etc.)**
- ◆ Customer requirement**

# Monitoring

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- Monitoring of the treatment consists of
  - Drawing and analyzing all the water samples including condensate water for defined parameters at decided interval on continuous basis
  - Based on the analysis, take necessary actions to maintain the desired water parameters in defined limits
  - Record the analysis and actions taken
  - In case of upset in the treatment, frequency of analysis to be increased till system comes to normal

# **WATER ANALYSIS**

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- **Correct frequency of water analysis**
- **Follow standard analytical procedures**
- **Calibration of instruments**
- **Correct sample analysis**
- **Accurate water analysis**
- **Corrective steps incase of upset**

# *Parameters to be analyzed*

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- pH
- Conductivity/TDS
- Phosphate
- Sulfite/Hydrazine
- Silica
- Alkalinity
- Chloride
- Iron
- Residual Amine (incase of AVT)

# Preservation

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- **Wet preservation** ( Boiler under shut for approx. less than month )

- By maintaining Sodium Sulfite @ 200 ppm in water and pH 10.5 in case of low pressure boiler

- By maintaining Hydrazine @ 200 ppm in water and pH 10.5 in case of high pressure boiler

- **Dry preservation**

After complete drying either of the following desiccants to be used

- Quicklime @ 6 lb / 100 ft<sup>3</sup> of boiler volume
  - Silica gel @ 17 lb / 100 ft<sup>3</sup> of boiler volume
  - Activated alumina @ 27 lb / 100 ft<sup>3</sup> of boiler volume



**Thank you !**

**THERMAX**