# **BOILER AUXILIARY EQUIPMENT**

### **TYPE**

Chimney, Deaerator, Blowdown Vessel, Economizer

#### **CAPACITY**

As per customer requirements

#### **CONSTRUCTION MATERIALS**

The construction materials always standard high-quality plate as per the design requirement. Ensured the mechanical property and chemical composition before construction with MTC. All Reliable Imported Instruments.

#### **CODE AND STANDARD**

UL 142/Bangladesh Petroleum Rules 2018, /NFPA-30/ASME BPVC/Others for design and construction and testing

#### WELDING

Ensure the WPS, PQR and WPQ as per ASME section IX for welding Quality. Post weld heat treatment done as per Code requirement.

#### **TESTING**

Ensuring proper testing during construction as per ASME Boiler and Pressure Vessel Code section VIII division 1 code. Proper leakage test aÕer construction with settlement and performance test.

#### **INSULATION**

High quality & High-density Rockwool Insulation with Aluminum Cladding

#### **PAINT SYSTEM**

Premium paint on all fuel tanks, so your investment will have longevity.

Three-layer premium paint system

- ► Basecoat: Activated Zinc Epoxy Primer
- ► Mid-coat: High-Build Epoxy Intermediate Coat
- ► Topcoat: Polyurethane with Zinc Phosphate
- ► OpHo/Special Heat proof Paint up to 500°C

## **BOILER AUXILIARY EQUIPMENT**

- ▶ Corrosion Protection & Finishing Standards
- Surface preparation with abrasive blasting
- Three-layer premium paint, so your investment will have longevity.
- ▶ Basecoat: Activated Zinc Epoxy Primer
- ▶ Mid-coat: High-Build Epoxy Intermediate Coat
- Topcoat: Polyurethane with Zinc Phosphate
- A Optional Temperature resistance and corrosive primer paint.
- For stainless steel products Surface polishing as per Desired Ra Value.



