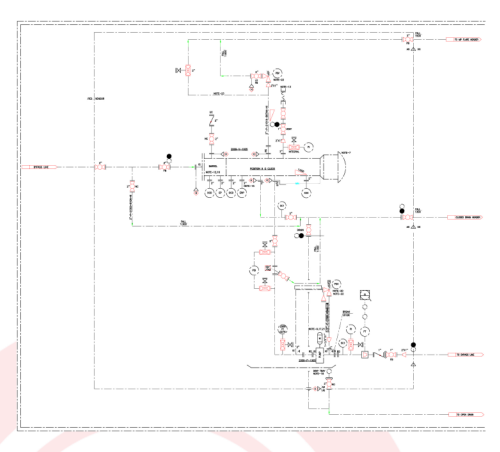




# DYNAMIC CORROSION MONITORING SKID - ADVANTAGES & APPLICATIONS

At Bliss Anand, we know how important it is to constantly monitor the process fluids in your project. With our Dynamic Corrosion Monitoring System, you can monitor the real-time corrosion to your pipeline, without causing any maintenance issues.

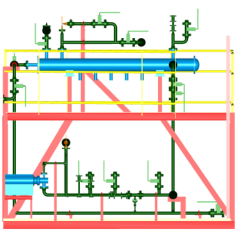


#### **Features:**

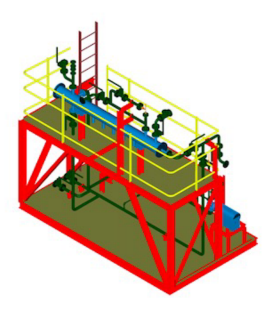
- Works by installing coupons in a glass-line pipe barrel
- A branch line from the main line takes process fluids into the loop
- Coupons are subjected to the same environment as the main line, maintaining integrity
- Fluids can be injected back into the main line with no disturbance
- Monitor real-time corrosion online

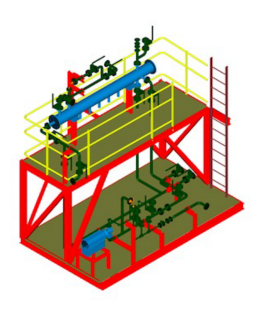
### **Benefits:**

- Ensures continued monitoring of process fluids
- Reduces risk of chemical over- or under-feed
- Improves plant operation quality
- More cost effective
- Less manual labor required
- Ease of documentation due to online system









#### **Industries Served**

- Midstream segments
   Pipeline owners and operators
- Chemical process plants and refineries

## **Applications**

- Water treatment
- Flow regulation & monitoring

## **Highlights**

Real-time corrosion monitoring

Non-invasive

\_\_\_\_\_\_

Online system allows for easy documentation

