

I. Desulfurization System

- Old Desulf System
- New Desulf System
- Operations Overview of New Desulf
- Component General Description

II. Desulfurization Facility Specs

- Spectrometer Description
- Locomotive
- De-Skulling Machine
- Skimming
- Reladling
- Storage Facility Fire Protection System

III. Print Reading & Troubleshooting

- P&IDs
- Electrical One Line Diagrams
- Schematics
- General Troubleshooting Techniques

IV. Electrical System

- Facility Electrical Distribution
- Switchgear
- Motor Control Centers

V. Oxygen Injectors

- Old System Components
- New System Components
- System Operations
- Basic Maintenance

VI. Hydraulics

- Hydraulics Overview
- System Specific Components
- System Operations
- System Maintenance

VII. Skimming

- Skimming System Overview

VIII. Reladling

- Old Reladling System Overview
- New Reladling System

IX. Hydraulics

- Hydraulics Overview
- System Operations
- System Specific Components

X. Spectrometer

- Description
- Operation
- Basic Care & Maintenance