REFERENCE SYLLABUS

For

Compressor Plant Operator (1st Class)
Introduction

This Syllabus is intended to assist candidates studying for the Compressor Plant Operator (1st Class) Examination.

Recommended Study Program:
It is recommended that, before undertaking this examination, the candidate completes Power Engineering Course of study, offered through a recognized and approved technical institute or training provider which addresses the Syllabus Outline.
Reference Syllabus for Compressor Plant Operator (1st Class) Examination Candidates

**Topic 1 Compressor Theory and Designs**
**Topic 2 Compressor Auxiliaries and Operation**
**Topic 3 Air and Gas Compression**
**Topic 4 Refrigeration Systems and Equipment**
**Topic 5 Refrigeration Safety, Control, and Operation**
REFERENCE SYLLABUS

For

Compressor Plant Operator (2nd Class)
Introduction

This Syllabus is intended to assist candidates studying for the Compressor Plant Operator (2nd Class) Examination.

Recommended Study Program:
It is recommended that, before undertaking this examination, the candidate completes Power Engineering Course of study, offered through a recognized and approved technical institute or training provider which addresses the Syllabus Outline.
Reference Syllabus for Compressor Plant Operator (2nd Class) Examination Candidates

**Topic 1 Air Compression**  
**Topic 2 Compressor Theory and Designs**  
**Topic 3 Compressor Auxiliaries and Operation**  
**Topic 4 Air and Gas Compression**