

Fundamentals of Gas Turbine Operation Version 2.0 for Windows



gt_fund.exe
Authorware Runtime
Macromedia, Inc.



GT_fundamentals.rar
WinRAR archive
42,484 KB

01 : Engine Design

02 : Operating Principles

03 : Engine Case & Air Inlet

04 : Compressor Section

05 : Diffuser & Combustion

06 : Turbine & Exhaust

07 : Ignition System

08 : Bearings & Seals

09 : Lubrication & Lube Oil

10 : Lube Oil Pumps

11 : Lube Oil Filters & Coolers

12 : Lube Oil Instrumentation

13 : Hydraulic Oil System

14 : Trip Oil System

15 : Fuel System

16 : Fuel Gas Supply System

17 : Fuel Gas Control System

18 : Liquid Fuel System

19 : Liquid Fuel System Ops

20 : Pneumatic Starting System

21 : Hydraulic Starting System

22 : Diesel Starting System

23 : Enclosures

24 : Fire Detection

25 : Gas Detection

26 : Extinguisher Systems

27 : Principles of Power Gen

28 : Generator Components

29 : Generator Lube Oil

30 : Generator Cooling

31 : Generator Control

32 : Principles of Compression

33 : Compressor Components

34 : Compressor Lube Oil

35 : Compressor Control

Click on a button to choose a lesson to study.



Developed by Systran, Inc.
800.851.8330

www.systraninc.com

Quit