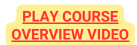


FIREPROOFING LEVEL 2



Steel is a widely used material in the oil & gas industries, which works with a number of highly combustible materials. Because, no industry is more prone to fire-related accidents than oil & gas, the industry uses the passive fire protection (PFP) methodologies to protect the steel from fire. PFP keeps the steel's integrity intact for a certain period of time and prevents it from collapsing prematurely, thereby protecting people, facilities, and equipment from the damaging effects of fire.

The IOGS/CFI Level 2 Fireproofing Inspector course will educate you about the use of passive fireproofing in oil & gas industry and develops your passive fireproofing inspection and quality control work skills.











DEVELOP

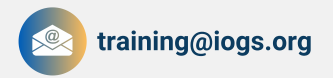
Gain the skills necessary to apply for jobs in the oil & gas industry's passive fireproofing work field



Achieve a symbolic qualification and enhance your resume to stand out from the crowd

ADVANCE

Advance your career towards achieving your personal and professional goals





COURSE TOPICS AND LEARNING OBJECTIVES

Fireproofing Inspector - IOGS/CFI Level 2

PLAY THE COURSE OVERVIEW VIDEO

COURSE AND EXAM FEE

US\$ 475/-

LEARNING MODE

Online (Course and Exam)

What You'll Learn

- Know the reasons for the use of fireproofing in the oil & gas industries
- Have understanding on differences between active and passive fire protection (AFP/PFP)
- Understand what intumescent and cementitious fireproofing systems are
- Be able to identify the differences between thin, thick, and LWC fireproofing systems
- Learn about how intumescent and cementitious fireproofing systems protect steel from fire
- Gain a broad knowledge of fireproofing application, inspection and quality control requirements

And Much More...







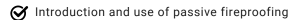
Phulwari Sharif, Patna 801505

FOR MORE DETAILS CONTACT US TODAY

PLAY THE VIDEO BELOW TO KNOW HOW'LL YOU STUDY

Click Here to Play a Video

COVERED TOPICS





Certification bodies

Storage and handling

O Different types of fireproofing systems used in the industry

✓ Vermiculite based cementitious fireproofing

Epoxy based intumescent fireproofing

Surface preparation, meshing, pinning, priming and application requirements

Q Quality Control, Inspection & Testing requirements

And Much More...



Keep Learning



Keep Growing



Keep Succeeding

WHY STUDY WITH IOGS?

CONVENIENT

AFFORDABLE

You can study ONLINE with IOGS, which allows you to learn from home, work, or while traveling.

Our courses are 50 to 60% lower in price than similar training courses provided by other training providers. In addition, when compared to traditional classroom-based courses, learning online saves an average of 50% on venue and travel costs.

FLEXIBLE

You can study at your own pace and whenever it is convenient for you. You can also create your own timetable for your study to balance your work and lifestyle.

HOW WILL YOU STUDY?

You can complete the course in 3 to 4 weeks by studying for 2 to 3 hours every day.

Page 6 of 8