

PROCUREMENT OPPORTUNITIES ASSOCIATED WITH SPECIFIC PRODUCT CATEGORIES



Piping, Fittings &
Valves



Pipelines, Hot Bends
& Cladding



Drilling Equipment



Drilling Fluids



Electric Submersible
Pumps (ESP) & Cable



Instrumentation,
Controls & Telecoms



Electrical



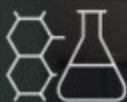
Offshore Structural
Materials



Mechanical
Equipment & Parts



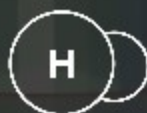
Maintenance, Repair
& Operations



Chemicals

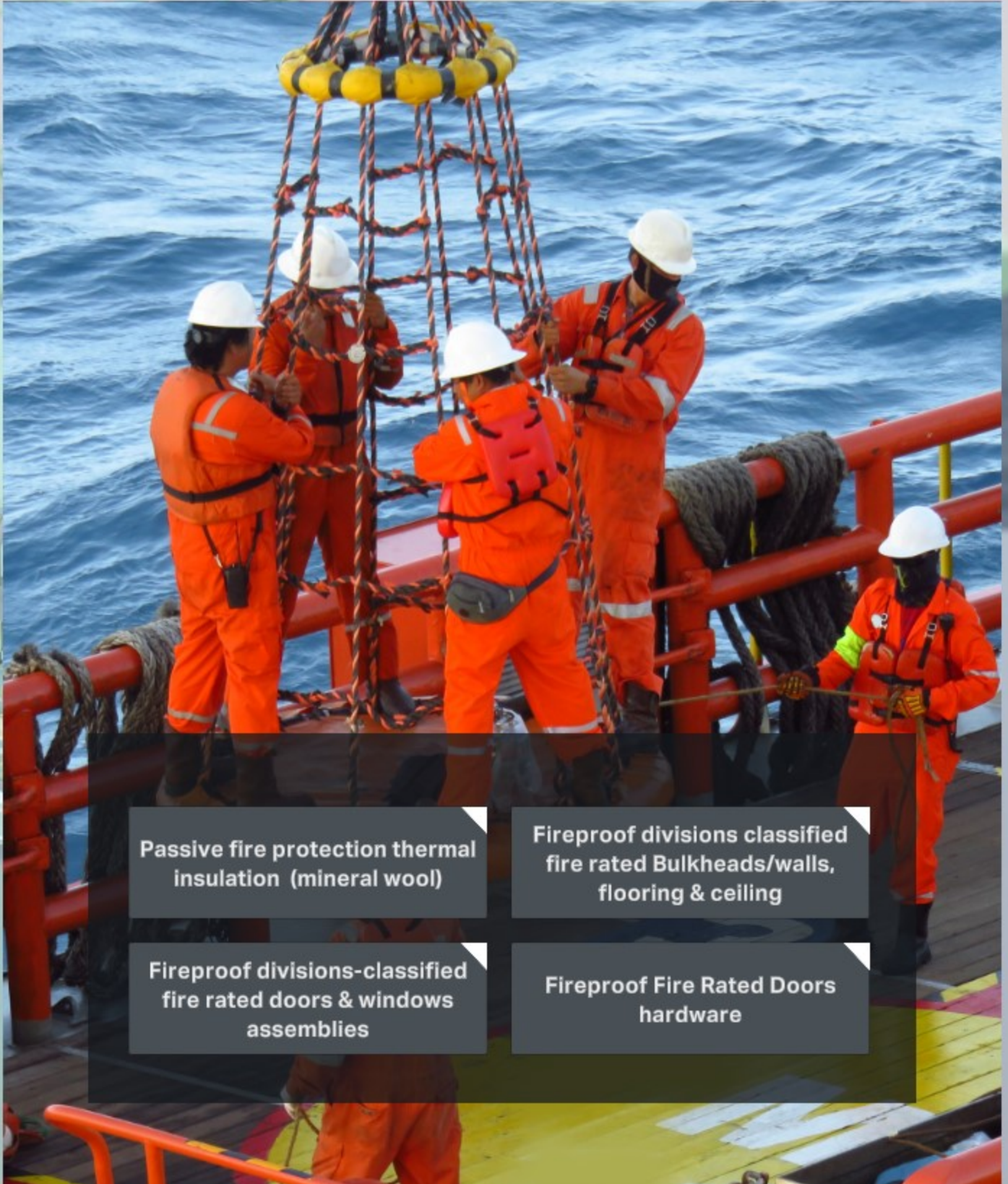


Technology



Green Hydrogen
Supply Chain

Offshore Structural Materials



Passive fire protection thermal insulation (mineral wool)

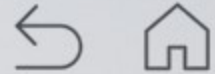
Fireproof divisions classified fire rated Bulkheads/walls, flooring & ceiling

Fireproof divisions-classified fire rated doors & windows assemblies

Fireproof Fire Rated Doors hardware

Offshore Structural Materials

Passive fire protection thermal insulation (mineral wool)



Overview

Opportunities to manufacture marine & offshore passive fire protection thermal insulation (mineral wool) in the UAE:



Opportunities

- Limited local manufacturing within UAE
- A key component for passive fire protection in offshore accommodation modules and equipment enclosures
- Wide range of applications across ADNOC Group



Applications

- Oil, gas & building construction sectors
- Upstream/Downstream
- Onshore (mainland/islands), Offshore Topside Platforms

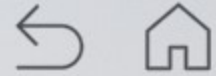


ADNOC Standards/Specifications requirements

- ADNOC Group Projects and Engineering: Architectural Design Basis Specification (AGES-SP-01-013 (Rev.1), and Architectural Finishes and Furnishing Specification (AGES-SP-01-014_Rev.1)
- ADNOC Offshore Technical Standards: Guideline for Architectural Engineering for Onshore/Offshore Buildings (A0-ENG-C-GDL-003 (Rev.0)
- SOLAS, ABS, NORSIK, GL, NFPA, API, BHMA, ASTM

Offshore Structural Materials

Fireproof divisions classified fire rated
Bulkheads/walls, flooring & ceiling



Overview

Opportunities to manufacture marine & offshore classified fireproof divisions, classified fire rate bulkheads/walls, flooring & ceiling in the UAE:



Opportunities

- Limited local manufacturing within UAE
- Basis of fire and smoke separation in the offshore built environment
- Wide range of applications across ADNOC Group



Applications

- Oil, gas & building construction sectors
- Upstream/Downstream
- Onshore (mainland/islands), Offshore Topside Platforms



ADNOC Standards/Specifications

- ADNOC Group Projects and Engineering: Architectural Design Basis Specification (AGES-SP-01-013 (Rev.1), and Architectural Finishes and Furnishing Specification (AGES-SP-01-014_Rev.1)
- ADNOC Offshore Technical Standards: Guideline for Architectural Engineering for Onshore/Offshore Buildings (A0-ENG-C-GDL-003 (Rev.0)
- SOLAS, ABS, NORSIK, GL, NFPA, API, BHMA, ASTM

Offshore Structural Materials

Fireproof divisions-classified fire rated doors & windows assemblies



Overview

Opportunities to manufacture marine & offshore classified fireproof divisions-classified fire rated doors & windows assemblies in the UAE:



Opportunities

- Limited local manufacturing within UAE
- Essential for means of egress and fire containment during a fire emergency scenario
- Wide range of applications across ADNOC Group



Applications

- Oil, gas & building construction sectors
- Upstream/Downstream
- Onshore (mainland/islands), Offshore Topside Platforms



ADNOC Standards/Specifications Requirements

- ADNOC Group Projects and Engineering: Architectural Design Basis Specification (AGES-SP-01-013 (Rev.1), and Architectural Finishes and Furnishing Specification (AGES-SP-01-014_Rev.1)
- ADNOC Offshore Technical Standards: Guideline for Architectural Engineering for Onshore/Offshore Buildings (A0-ENG-C-GDL-003 (Rev.0)
- SOLAS, ABS, NORSIK, GL, NFPA, API, BHMA,ASTM

Offshore Structural Materials

Fireproof Fire Rated Doors hardware



Overview

Opportunities to manufacture marine & offshore classified fireproof divisions-fire rated doors hardware in the UAE:



Opportunities

- Limited local manufacturing within UAE
- A key component to secure the fire separation integrity of the assembly and facilitate the required efficiency for operating fire doors during routines and emergencies
- Wide range of applications across ADNOC Group



Applications

- Oil, gas & building construction sectors
- Upstream/Downstream
- Onshore (mainland/islands), Offshore Topside Platforms



ADNOC Standards/Specifications Requirements

- ADNOC Group Projects and Engineering: Architectural Design Basis Specification (AGES-SP-01-013 (Rev.1), and Architectural Finishes and Furnishing Specification (AGES-SP-01-014_Rev.1)
- ADNOC Offshore Technical Standards: Guideline for Architectural Engineering for Onshore/Offshore Buildings (A0-ENG-C-GDL-003 (Rev.0)
- SOLAS, ABS, NORSIK, GL, NFPA, API, BHMA, ASTM