**Kizomba ‘A’ FPSO Case Study**

**Project:** Kizomba ‘A’ FPSO floating production vessel.

**Substrate:** Steelwork.

**Requirements:** To provide hydrocarbon, pool & jet fire protection to structural steelwork and bulkheads.

**Client:** Exxon Mobil.

**Specifications:** FIRETEX® M90.

**Area coated:** 35,000 square metres (approx).

**Main Contractor:** Hyundi Heavy Industries - Ulsan, South Korea.

**Design Engineer:** Fluor / Amec.

**Fabricator:** Hyundi Heavy Industries - Ulsan, South Korea.

**Applicators:** Ban Suk - Shin Sung - Sam Wan.
Project

Exxon Mobil project, Angola. The world's largest floating production, storage and offloading vessel with a storage capacity of 2.2 million barrels of oil. Recoverable resources are 1 billion barrels equating to 250,000 barrels per day.

System

FIRETEX® M90 Epoxy Intumescent Coating was applied to modules, flare tower, pipe rack, vessels and supports providing hydrocarbon, pool and jetfire protection.

Applied by plural component spray equipment.

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