



Fire & Hazard Control (**FHC**) is a specialized company with over two decades of experience and backed by complete in-house capabilities at its manufacturing plant at Dammam II Industrial Area, Kingdom of Saudi Arabia. Its **Novec 1230™** and **FM-200®** filling facility is the first of its kind in the region to supply fire suppression systems from TYCO Fire Protection Products.

The facility provides more efficient service for customers across Saudi Arabia and other parts of the MENA and significantly improves lead times on suppression system supply and maintenance.

[Read More](#)



FHC has a long-standing relationship with TYCO Fire Suppression & Building Products, with its facility serving as a recognized extension of the TYCO manufacturing facilities in Marinette (USA) and Great Yarmouth (UK). FHC has adopted the latest technology from TYCO, using only a trained and certified workforce and TYCO-defined procedures, all of which are Underwriters Laboratory (UL) listed and Factory Mutual (FM) approved. All delivered products also include a quality seal mark from International Qualifying Benchmark of UL and FM.

**Vision 2030 is a bold yet achievable blueprint for an ambitious nation.**

It expresses our long-term goals and expectations and it is built upon our country's unique strengths and capabilities.

It guides our aspirations towards a new phase of development – to create a vibrant society in which all citizens can fulfill their dreams, hopes and ambitions to succeed in a thriving economy.

**Crown Prince and Chairman of the Council of Economic and Development Affairs Mohammad bin Salman bin Abdulaziz Al-Saud**

# Capabilities

- Novec 1230™ and FM-200® First Fill
- 24/7 Refilling
- Cylinder Valve Assembly
- Manifold Manufacturing and Testing
- Nozzle Drilling

# Advantages

- In-Stock Available Systems
- In-process Inspection Witness
- Changeability
- Ready-to-Connect Modular Systems
- After Sales, Spares Availability
- Local Warranty Claims

## Facility in Action



Visit our Website