

- Engineering, Procurement & Construction
- ↗ Online Compliance & Inspection Reporting



# **Lives Matter**

Nowadays, new industry comes up while the existing ones upgrade. Whether it's a simple food manufacturing plant to a complex petrochemical facility, risks and hazards are always in existence. Thus, the basics of safety requirements should always be there reminding us priorities, how to preserve assets and protect lives.

Business grows as well as risks. Everything can be quite difficult when your systems are down, assets damaged, deliveries delayed, or have intermittent operation. Loss is our number one competitor which underlines hazards.

Hazards are very rampant, from a single human error to a disastrous natural calamity. Not to forget "Fire Hazard" which can instantly turn your facilities, equipment, supplies, or even human lives to an end. Fire hazards are known to exist everywhere, from a smallest residential household to a gigantic power plant. Therefore, let's keep in mind the basics of fire safety before anything else.







### Corporate Background

Ron Fire Systems, Inc. is a Fire Protection Contractor servicing the South East Asia and Africa region. Ron provides firefighting, fire detection and alarm system services for the industrial market ranging from light manufacturing to heavy industrial facilities.

RON specializes in the protection of facilities that handle, manufacture, and store hazardous materials from local to international clientele.

RON understands that its clients are operating in a highly competitive global economy making it essential that their facilities not only operate safely, but cost effective.

### Vision & Mission

Our Vision is to be recognized as the best in our profession in providing fire protection, fire detection and alarm systems solutions for the built environment worldwide.

Our Mission is to provide our clients with valueadded consulting, design and project management, construction, testing and commissioning solutions involving fire protection, fire detection and alarm systems. We accomplish this mission in an environment of continuous improvement, innovation, learning and respect for individual, the team and the company. The scope of our mission is adapted to meet the challenges our clients bring to us.







### **Fire Protection Standards**

Leading ourselves towards a dynamic team, we maintain discipline and strict compliance on systems procedure and policies in line of our nature, which is providing our clients with Fire Protection Standards in compliance to NFPA and FM Global standards.



How we operate



Ron Fire Systems, Inc. is a fire protection company servicing international clients based on the country's individual fire protection standards.

Engineering, Innovation, and Precision are RON's strength alongside the competitive line of business it specializes. The organization's operations team are fused with pro-active work force with proven ability to pursue and deliver result oriented construction tasks and systematic projects amidst current challenges.

Materials and supplies are well kept in our warehouse which continuously undergoes quality control inspection for safety at the same time, processing and virtualization of our piping designs through our in-house storage and fabrication team.



## Engineering

RON provides a higher degree of fire protection engineering solutions in life safety, protection for people, property and business interruption.

- **オ** Code Consulting
- Construction Management
- Audits and Surveys
  ■
- Emergency Response Planning
- Fire Protection Design
- Mass Notification Consulting
- Performance-Based Design
- **オ** Sustainable Design

### Procurement





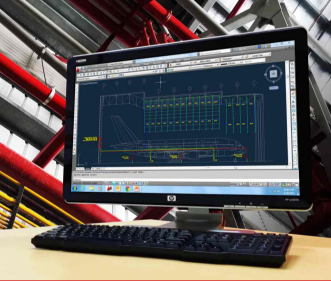
RON employs EPCM (Engineering, Procurement, and Construction Management) project bid, support and supply. It provides assistance to engineering firms and large end-user clients. Even clients with the most stringent bid requirements can be well accommodated. With RON's EPCM bid, support, supply along with its vast knowledge and experience in fire protection system projects, costs in communication, engineering and procurement are reduced. With the EPCM contractor, completion of the whole project, on time and as required is ensured.

## Construction



RON's installers have full knowledge about the components being installed and the factors or limits to maintain to achieve maximum effectiveness. They are meticulously trained and are made aware that minor deviations from the design, will affect the effectiveness of the system.

RON's installation projects covers health protection and safety of all workers: the client's and RON's workers along with protecting the environment. Installation process features protocols that ensure protection from harm during work and provide safety for all.



## Testing & Commissioning

After RON installs the system, the project manager will remain to be of assistance and attend to your queries. System knowledge is shared or passed on to the people who will service or maintain the equipment and/or the person in charge of the facility. For continuous fire readiness, it is best to have an ongoing RON Maintenance Contract.



RON guarantees state of the art fire protection system with the latest technology while maintaining total cost of ownership over time at low. RON is committed to forward / backward compatibility of its firefighting components.



## Water Based Fire Protection

RON, a full service fire protection service provider is fully capable of testing, inspection, maintenance and repair of commercial and industrial water-based fire protection system. Its highly-trained and experienced technicians can do a monthly, quarterly, semi-annual or annual testing using the best testing equipment in accordance with NFPA 25 Standard for inspection, testing and maintenance of Water-Based Fire Protection Systems.



## **ERTSUGAL**



### Aviation

Complex code requirements comprise the Aircraft hangar fire protection systems. To find the most cost-effective and code compliant system to protect your high-value aircraft, wide array of design choices and installation requirements must be carefully considered.



## Storage & Warehouse

Further challenges to fire protection are brought by fires in storage occupancies, warehouses, distribution centers, and storage buildings. Stacking arrangements are necessary, but requires specific fire protection.



### Petrochemica

Petrochemical and gas processing facilities are always at risk of having a fire. Safety must always be looked at. Safety concerns should be properly addressed. Disasters always bring social, political, financial and ecological crises.



### Semiconducto

Semicon production and extreme testing procedures requires semicon factories / laboratories primary fire safety arensals and sophisticated fire deterrent and sensors to secure safety operations for each and every detailed specific area of work process. RON clientele as of 2017 - Asian Development Bank HQ Manila, Big E Food Corporation, Bayer Crop Science, Inc., Bayer Philippines, Inc., CEMEX Philippines, Doosan Heavy Industries Co. Ltd., Echelon Tower Condominium, Edgetech Enterprises, First Balfour, Inc., FM Engineering International Ltd., Glaxo SmithKline, HB Fuller Co., Honda Cars Philippines, Inc., JG Summit Petrochemical, Jones Lang LaSalle, Kawasaki Heavy Industries, Masinloc Power Partners Co. Ltd., Mitsubishi Heavy Industries, Mirant Philippines, National Power Corporation, National Transmission Corporation, ON Semiconductor Philippines, Pacific Tech Solutions, Permafrost Cold Storage Corporation, Petron Corporation, Raytheon Ebasco Overseas Co. Ltd., Siemens Shinwa Co. Ltd. Korea, Sojitz Philippines, Solid Cement Corporation, Tann Philippines, Inc., Total Philippines, Trans Asia Construction Development Corporation, Yek Yeu Merchandising, Inc., Zuhair Fayez Partnership Asia Pacific Office



### Ron Fire Systems, Inc. Corporate Office

Unit 705, 7th Floor, Asian Star Building Asean Drive, Filinvest City, Alabang Muntinlupa City 1781, Philippines TL : (+632) 657 2290

# Ron Fire Systems, Inc.

Block 3 Lot 8 Unit A BF Martinville Subdivision Canaynay Ave., Brgy. Manuyo Dos, Las Piñas City 1744, Philippines T : (+632) 519 8104 F : (+632) 828 2815

### **Ron Fire Systems International (HK) Ltd.** International Office

Blk A, 15F Hillier Comm Bldg., 65-67 Bonham Strand East, Sheung Wan, Hong Kong

