

Protecting your **BUSINESS** is our business

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Introduction

We help you find safety solutions

We're committed to venture into new technologies, products and support programs for the betterment and safety of human life.





HEBA FIRE FIGHTING SYSETMS INDIA P LTD.,,

Heba India was established in July 2008. Heba India is associated with some of the leading fire companies in Middle East like Heba Fire – Saudi, Dafoos Fire – Dubai,

URUK Contracting (Power Plant Specialists) - Dubai for providing complete Engineering Solution for Fire Systems.

We have completed many Projects for our esteemed clients in Middle East & India.

The Projects has been completed as per various Local & International Standards like NFPA, FM Global, Karnataka Fire Force, Bureau of Indian Standards, TAC regulations etc.,

Heba India is competent enough to handle all kinds of Turnkey Fire & Security System Projects

We provide Turnkey solutions from Design, Approvals, Installation & Commissioning. Our aim is to provide complete fire & security solutions at competitive prices without compromising on quality. As this field is all about human & asset safety.



We also Provide in house training on all types of Fire Systems as per the Customers requirements



System Dealt

HEBA India is capable of design, execution & commissioning of following type of fire systems

- + Fire Detection & Alarm System.
- Public Address System
- → CCTV Surveillance System
- + Access Control System
- + Burglar Alarm
- Internal & External Hydrant System
- Automatic Water Sprinkler System
- → Automatic Water Mist System.
- Manual & Automatic Foam System
- Preaction Sprinkler System.
- + Deluge Water Spray System both HV & MV.
- + Automatic Clean Agent Extinguishing System
 - FM200 System
 - NOVEC System
 - Argonite System
- CO2 Extinguishing System.
 - High Pressure Co2
 - ▲ Low Pressure Co2





Commercial Registration







QUALITY POLICY

Quality is a commitment that is the most important element of our business, our reputation & our prosperity. Uncompromising Quality & consistent customer satisfaction are just more than a promise for HEBA India. Quality must not and will not be compromised, Ever

HEBA India is well equipped with latest design. software like AutoCAD other fire related licensed software for calculations of Hydraulic demand etc.,

The HEBA India Quality assurance activities shall include, but not be limited to, those activities also that the client representative may direct, to prove conformity to the specification. They shall provide for the direction and removal of all non-conforming materials, either prior to or at the latest stage of any process, where the required characteristics can be measured and observed

QUALITY MANAGEMENT/SYSTEM:

The quality management shall be addressed to all direct and indirect activities related to the project. The management shall ensure that all the requirements of contractual conditions are met. The quality management consists of Quality Planning, Quality Control, Quality assurance and it is a part of the Quality management. The Quality management program shall be implemented from project start to project completion and communicated at different level of the project organization. In addition to this we have implemented all quality activities such as inspection and test plan for material/equipment.





INSPECTION AND TESTING

Inspection and testing procedure shall be included for all items. Inspections and tests shall be carried out in accordance with specified or approved procedures and the results shall be judged in accordance with the specified standards or other agreed criteria. All such tests will be recorded, submitted and maintained as a quality procedure.

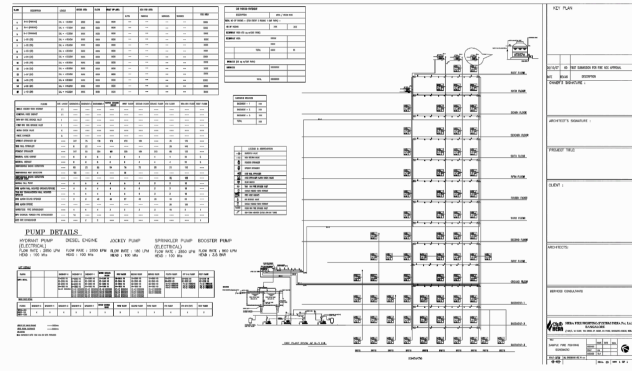
FINAL INSPECTION, TESTING AND COMMISSIONING:

HEBA India and client will establish by mutual agreement the necessary procedures for final testing & commissioning for which HEBA India shall perform the visual inspection, Hydrotest/Pnuematic test for fire fighting systems acceptance test for fire alarm as per NFPA, Indian Standards, TAC Regulations & Karnataka Fire Force standards.





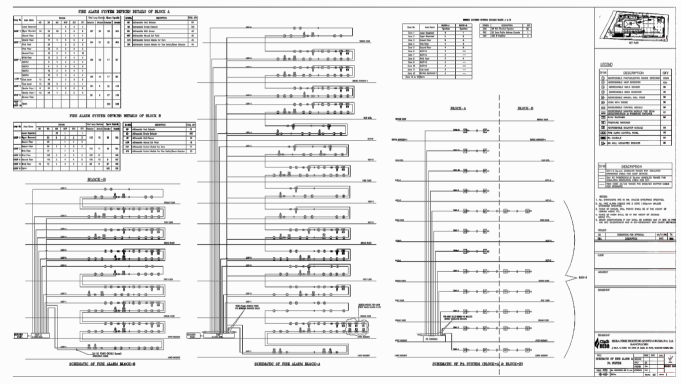
Drawings







Drawings







LIST OF PROJECTS COMPLETED OUTSIDE INDIA

	SL No	Client Name	Contractor Name	Name of Project	Type of Fire Systems
	1	Saudi Electric Company (Western Region) Saudi Arabia	National Contracting Company Saudi Arabia	Up gradation of Power Plant 3 @ Jeddah (Additional of 8 Gts)	Design of Addressable Network Fire Detection System, HV/MV Water Spray Systems, Foam Systems, FM200 Gas Flooding Systems, CO2 Systems, Fire Hydrant Systems, Fire Pump Set etc.,
-	2	Royal Commission Yanbu – Saudi Arabia	ENEL Power - Saudi Arabia	Desalination Plant with Co Generation @ Yanbu	Design of Addressable Network Fire Detection System, HV/MV Water Spray Systems, Foam Systems, FM200 Gas Flooding Systems, CO2 Systems, Fire Hydrant Systems, Fire Pump Set etc.,
	З	Burj Dubai Development – UAE	Dafoos Fire Protection – UAE	Multi Level Car Park @ Dubai	Design of Sprinkler System, Standpipe System
	4	Saudi Aramco – Saudi Arabia	SSJ Consortium – Saudi Arabia	Up gradation of Forwarding Pumps @ Daharan	Design of Foam Water System for Bulk Plant Forwarding Pumps.
	5	Saudi Kayan Petrochemical Co (SABIC) – Saudi Arabia	CTCI Overseas Corp – Saudi Arabia	Control Room @ Saudi Kayan Jubail	Design of High Pressure CO2 Gas Flooding System
	6	Gulf Stabilizer Industries – Saudi Arabia	SDEC – Saudi Arabia	GSI Plant @ Jubail	Design of High Hazard Storage Sprinkler System, FM200 Gas Flooding System, Addressable Fire Alarm System.
	7	King Abdul Aziz City for Science & Technology – Saudi Arabia	King Abdul Aziz City for Science & Technology – Saudi Arabia	Equipment Storage @ KACST Campus Riyadh	Design of Fire Detection System, Fm200 Gas Flooding System





LIST OF PROJECTS COMPLETED OUTSIDE INDIA

SL No	Client Name	Contractor Name	Name of Project	Type of Fire Systems
8	Saudi Kayan Petrochemical Co (SABIC) – Saudi Arabia	Al Naba – Saudi Arabia	Control Room, Electrical Room, Battery Room @ Saudi Kayan Jubail	Design of Fire Detection Systems & High Pressure CO2 Gas Flooding Systems
9	Department of Science & Technology – Saudi Arabia	Al Saghyir Contracting Company – Saudi Arabia	Al Zulfi Technical College	Design of FM 200 Gas Flooding Systems (30 Systems) & Fire Alarm Systems
10	Kemya Al Jubail Petrochemical Company – Saudi Arabia	Saudi Basic Industries Corporation (SABIC) – Saudi	Up gradation of Kemya @ Jubail	Design of NOVEC1230 Gas Flooding Systems & Fire Alarm Systems
11	National Gas Company (SABIC) – Saudi Arabia	Issam Kabbani – Saudi Arabia	Extension of GAS Library	Design of Gas Suppression, Automatic Sprinkler & Addressable Fire Detection/Alarm System
12	Saudi Kayan Petrochemical Co (SABIC) – Saudi Arabia	NSH Corporation – Saudi Arabia	Saudi Kayan Olefins @ Jubail	Design of Gas Suppression, Automatic Sprinkler & Addressable Fire Detection/Alarm System
13	Saudi Kayan Petrochemical Co (SABIC) – Saudi Arabia	Nesma Contracting Co – Saudi Arabia	Saudi Kayan Petrochemical Complex @ Jubail	Design of Gas Suppression, Automatic Sprinkler & Addressable Fire Detection/Alarm System
14	Ministry of Electricity – IRAQ	URUK Contracting Dubai	TAJI POWER PLANT	Complete Design & Technical Support for Fire Hydrant, Deluge System, Addressable Fire Alarm System





SL No	Client Name	Contractor Name	Name of Project	Type of Fire Systems
15	National Gas Company (SABIC) – Saudi Arabia	Samsung Engineering – Saudi Arabia	Gas	Design of Gas Suppression, Automatic Sprinkler & Addressable Fire Detection/Alarm System
16	Saudi Arabian Fertilizer Company (SABIC) – Saudi Arabia	Doosan Engineering – Saudi Arabia	SAFCO	Design of Gas Suppression, Automatic Sprinkler & Addressable Fire Detection/Alarm System





LIST OF DESIGN PROJECTS COMPLETED IN INDIA

SL No	Client Name	Contractor Name	Name of Project	Type of Fire Systems	
1	National Aerospace Laboratories – India	National Aerospace Laboratories – India	High Speed Combustor Test Facility @ Belur Campus	Design, Installation & Commissioning of External Yard Hydrant System.	
2	Baramati Textile Plant – India	Topaz Fire Systems - India	Textile Plant @ Baramati	Design of High Hazard Storage Sprinkler System, Fire Hydrant Systems, Fire Pump Set.	
3	Delhi Jal Board – India	Degremonte	Desalination Plant @ Delhi	Design of Fire Alarm System, HV Water Spray Systems, Fire Hydrant Systems, Fire Pump Set,	
4	EMC Square – India	Johnson Controls India Pvt Ltd – India	EMC Square office @ Bangalore	Design of High Rise Sprinkler System & Standpipe System.	
5	Tata Consultancy Services – India	Vishwas Engineering – India	Global Tech Park @ Bangalore	Design of Sprinkler System & Standpipe System.	
6	EMC Square – India	Aanchal Interactive – India	EMC Square office Ph 2 @ Bangalore	Design of High Rise Sprinkler System & Standpipe System.	
7	Citrix – India	Aanchal Interactive – India	Up gradation of Citrix Office @ Bangalore	Design of Sprinkler System & Standpipe System.	





SL No	Client Name	Contractor Name	Name of Project	Type of Fire Systems
8	Delhi Metro Rail Corporation – India	Topaz Fire Systems - India	Metro Station @ Delhi	Design of High Pressure CO2 Gas Flooding System
9	Honeywell Manufacturing Facility @ NODIA	Topaz Fire Systems - India	Honeywell Manufacturing Facility @ NODIA	Design of Storage Sprinkler System, External Hydrant System, Fire Pump Room
10	ESI Hospital @ Faridabad	Topaz Fire Systems - India	ESI Hospital @ Faridabad	Design of High Rise Sprinkler System & Internal & External Hydrant System, Addressable Fire Alarm System
11	Siemens Balco Plant	Topaz Fire Systems - India	Siemens Balco Plant	Design of High Velocity Water Spray System
12	APC Schneider	Leapfrog Engineering Services	IDF Facility in Bommasandra for APC	Design, Installation, & Commissioning of Fire Fighting & Addressable Fire Detection/Alarm System
13	Promac Engineering	Promac Engineering	Export Order	Design, Supply of Fire Fighting & Fire Detection/Alarm System
14	Honeywell Technologies	Topaz Fire System	Engine Testing Lab @ Bannerghatta Complex	Design, Installation, & Commissioning of Fire Fighting System





LIST OF ONGOING PROJECTS IN INDIA

SL No	Client Name	Contractor Name	Name of Project	Type of Fire Systems	Amount
1	National Aerospace Laboratories – India	National Aerospace Laboratories – India	High Speed Combustor Test Facility @ Belur Campus	Design, Installation & Commissioning of External Yard Hydrant System.	2 00 000.00
2	Ashed-Valmark - Bangalore	ASHED Properties	Regency Pinnacle High Rise Residential Apartments	Supply, Installation & Commissioning of Fire Fighting, Fire Detection/Alarm & Public Address System	92 00 000.00
3	Jampana Construction	Jampana Construction-	Iris Indira High Rise Residential Apartments	Design, Installation & Commissioning of Fire Fighting, Fire Detection/Alarm & Public Address System	20 00 000.00
4	Teva API Ltd		TEVA - GAJRAULA	Design Installation & Commissioning of Foam & Water Sprinkler System @ Gajruala Plant	2 50 00 000.00
5	APC Schneider	Leapfrog Engineering Services	IDF Facility in Bommasandra for APC	Design, Installation & Commissioning of Addressable Fire Alarm System & Design/Supervision of Water Sprinkler System	20 00 000.00
6	INBIOPRO	Densol Engineering	INBIOPRO Plant @ Bangalore	Supply, Installation & Commissioning of Addressable Fire Alarm System, Public Address System & Fire Hydrant System	50 00 000.00
7	Teva API Ltd		TEVA - GAJRAULA	Design Installation & Commissioning of Foam & Water Sprinkler System @ Gajruala Plant	1 15 00 000.00





SL No	Client Name	Contractor Name	Name of Project	Type of Fire Systems	Amount
8	BIOCON	BIOCON	Upright & pendant fire sprinkler system for R&D Lab	Design installation commissioning of water sprinkler system	25 00 000.00
9	CIPLA	CIPLA	Sprinkler R&D	Design installation comissioning of water sprinkler system	9 00 000.00 (ongoing)
10	NUWILL	NUWILL Pharma	Design installation commissioning of Fire alarm system	Design, Installation & Commissioning of Fire Fighting, Fire Detection/Alarm & Public Address System	2 00 000.00





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