

STORK-SYSTEMS

YOUR SAFETY OUR CONCERN

www.stork-systems.com



STORK

Systems & Projects Pvt Ltd



Team - STORK has extensive backgrounds as Marketers, Executives, Managers, Engineers and Project leaders in the area of Trading & Distribution, Systems Integration, **Maintenance & Engineering solutions**. Our experience translates to a better understanding of both our Principal-partner's and our customer's businesses, better customer servicing and better results



**Our Offerings Encompass:
Design, Detailing, Project Execution,
Annual Maintenance Services for:**

- 
1. Fire Hydrant / Sprinkler System
 2. Fire Alarm System
 3. Fire Extinguishers
 4. Public Address System
 5. Closed Circuit Television System (CCTV)
 6. Access Control System
 7. Building Management System (BMS)
 8. Fire Officers.
 9. Passive Fire (For Shaft Sealing)
 10. Fire Suppression Systems
 11. Utility Security Systems
 12. Fire Audits
 13. Boom Barriers/Turnstiles/Bollards
 14. Miscellaneous Fire Safety Security Systems etc.



ABOUT US

We at Stork systems a company whose foundation is built on mutual trust, passion, and drive for what we do and an enthusiasm for the Project we do. We immediately earn the trust of our clients and exceed their expectations. We invest all of our energy in completing the project in time. We know that we do the best job for our clients each and every time we do a project.



Our Vision:

The Company continues to move forward and become the chosen Systems Integrator and Fire Engineering Solutions Company in India and eventually the region, while delivering projects that consistently meet international standards.

Our Mission:

With a well-defined direction in place, the path to realizing our Vision is based on essential drivers, involved in achieving our goals. Our mission is:-

To undertake the Fire engineering and Systems integrating business with a focus on becoming the leader in product costing while building excellence in every aspect to meet customers' stringent requirements regarding quality, on-time delivery, safety and environmental concerns.

To develop an effective management that stresses productivity, continuous development of the organization, and instilling work ethics in all personnel.

To build value for the organization in order to become a unique and distinct Company.

To remain focused on organization growth and recognizing those who contribute to this growth.



Our Core values:

To further develop our corporate strengths we have established a corporate mandate to maintain strong core values that truly reflect the company's philosophy.

At Stork Systems, we recognize the value of our people and continually strive to develop human resources. We recruit knowledgeable and highly skilled professionals while providing opportunities in training and self-development.

We are commitment to deliver quality projects and services has resulted in the company's acceptance as one of the leading Fire engineering and Systems integrating Company in the region.

Having stood the test of time, transparency and good corporate governance remain our top agenda. At Stork Systems the principle supporting this philosophy are permanently embedded in our corporate values.



Quality Policy:

Our commitment to quality is persistent, our hunger for growth is deep-rooted and our capacity for execution of project is amazing. Over the years, we have demonstrated rare buoyancy and determination. The Stork Systems is determined to improve Service and focus continuously on innovation and up-gradation of its products offered to clients and people.

Our ambition is to go beyond our customers' expectations and requirements. For this we provide them with competitive products, solutions and systems, enhancing their business

We strive to utilize the competences and talents of all our employees and recognize that their contribution and motivation are important to achieve quality and business goals.

The fundamental driving force to achieve our goals is the awareness of partners' and customers' needs.



OBJECTIVES:

Build Quality consciousness at all stages amongst all our Employee associates.

Seek continuous improvement of the processes used in the organization with the intent of improving product & service quality and the cycle time for the product availability so as to ensure customer delight.

Delight the customer not only by meeting their stated needs but also their implied needs.

Demonstrate commitment to Quality first time, on time and every time in line with our policy of consistency in providing customer satisfaction.

Give the highest priority for resolution of customer complaints. Cycle time for providing root-cause analysis and initiating corrective measures less than 24 hours.

Have our employee associates allocate nearly 2% time for training/updating of their skills.

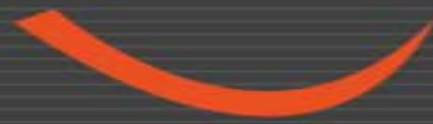


OBJECTIVES:

Encourage development and empowerment of our Employee-Associates.

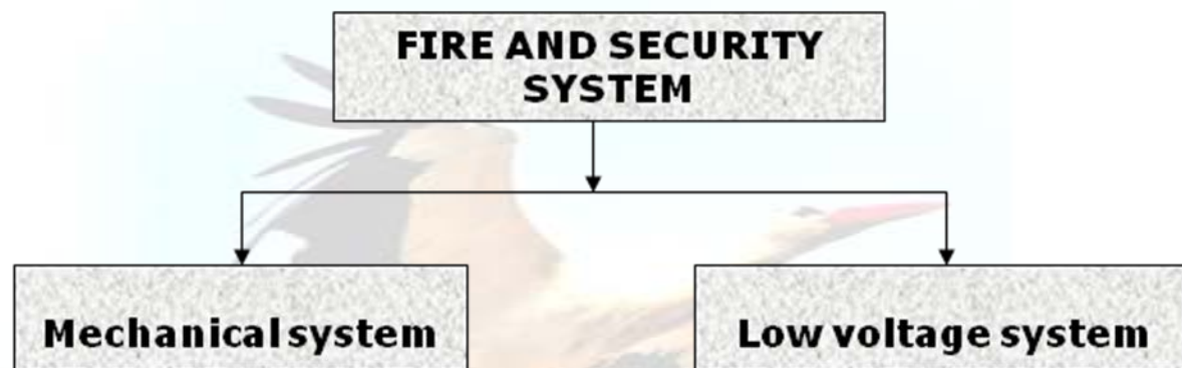
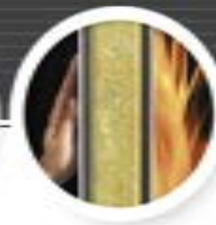
Individual departments within the company identify their objective based on above objectives. The objectives are evaluated and improved upon to achieve continuous improvement.

It is the responsibility of the management to ensure that all the staff members in the marketing, project engineering & customer support departments understands the Quality policy and the Quality objectives; and the quality systems & processes are implemented, constantly reviewed and improved upon.



STORK

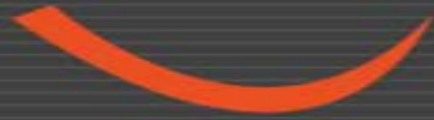
Systems & Projects Pvt Ltd



STORK SYSTEMS AND PROJECTS PVT LTD.

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I. Mechanical System

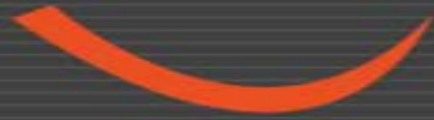
- Fire Hydrant system



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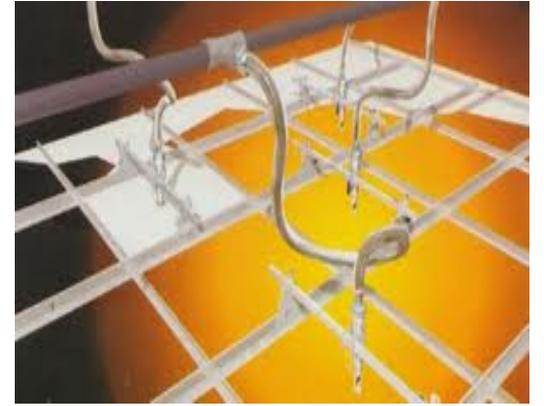


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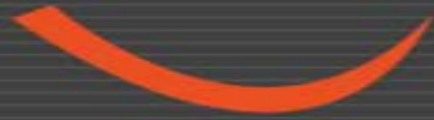
• Automatic Sprinkler system



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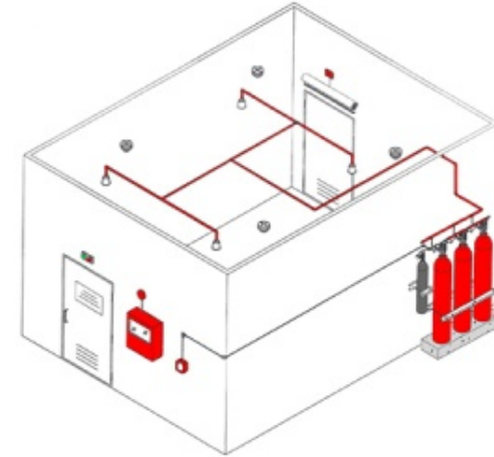
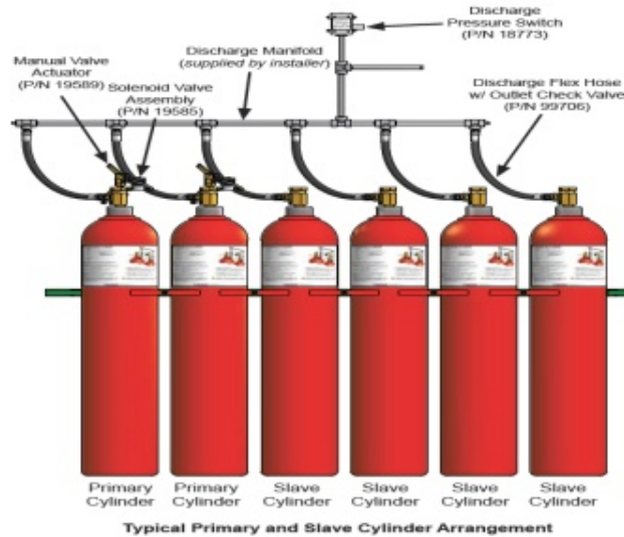


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• Gas Based Fire Suppression System



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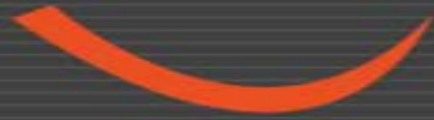
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II- LOW VOLTAGE SYSTEM

- Fire detection system





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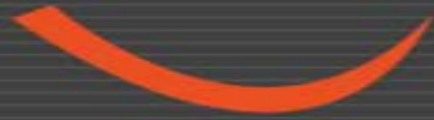
• Access control system



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CCTV Surveillance system

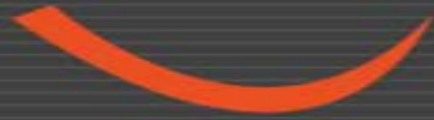


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ISO 9001:2008 & 18001:2007 CERTIFIED



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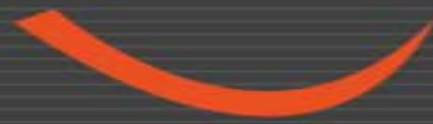
Intruder Alarm system



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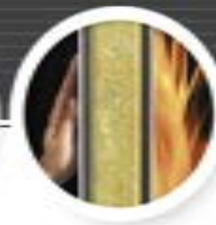
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Water leak detection system



Sontay



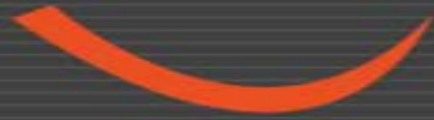
Rodent Repellent system



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Laser Aspiration System

Public Address System



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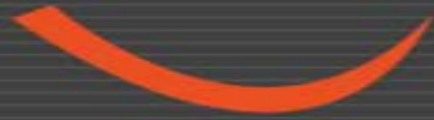


ELECTRONIC FIRE & SECURITY SYSTEM

STORK SYSTEMS strives to maintain its position as a single point answer to all facets of Building Automation & Management Control requirements as well as comprehensive security and safety requirements. As part of its services, STORK SYSTEMS is involved with providing world-class comprehensive solutions for *Electronic Security Systems*. The clients of STORK SYSTEMS include large MNC installations and major firms requiring state-of-the art devices to secure their premises.

STORK SYSTEMS *designs and implements* comprehensive Security solutions for clients. This includes *comprehensive site studies & analyzing the security requirements* and the “*risk factor*” of various locations; submitting proposals in compliance to standards prescribed.





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ELECTRONIC FIRE & SECURITY SYSTEM

Our range of products, systems & equipment provides forward & backward compatibility with existing installations. Latest fire detection & false alarm regulation techniques. Virtual multi-sensor detectors (reducing the detector cost, commissioning time & stock level of maintenance spares).

Together with our principal partners, STORK SYSTEMS advises and manages all phases of a project from risk assessment and technical specification to design, installation, inspection & maintenance. Our offerings encompass:

Burglar Alarm Systems, Access Control & Time and Attendance Systems, Closed Circuit TV Surveillance Systems, Perimeter Protection, Public Address & Paging System, Video and/or Audio Door Phone Systems, Boom Barriers & Motorised Shutters, Hand Held & Door Frame Metal Detectors



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PASSIVE FIRE CONTROL (Shaft Closing)

Stork Systems & Projects Pvt. Ltd has partnered with **Promat**, which manufactures fire rated partition boards, glass panels, Sealants tested for 1 hour through to 4 hours.

Promat Division of Etex Group are the world leaders & specialists in Passive Fire Protection Systems for over 30 years. Promat Passive protection systems have been fully approved by fire service & local regulatory authorities following exhaustive fire tests to international standards such as : **BS 476 / UK, AS 1530 / AUST, ASTM E119 / USA, DIN 4102 / GERMANY AND ISO / WORLDWIDE.**

Promat products are widely used world over for the following applications

Partitions and Walls

Electric cable ducts

Fire stop systems

Ventilation, smoke extraction, kitchen extract ducts

Ceilings & roofs

Structural steel protection

Fire rated wooden doors (1&2 hours)

Fire rated clear glass (1&2 hours)

Promat is the first and the only company to receive the coveted **DIN ISO 9002 / EN 29002 CERTIFICATION FOR STRUCTURAL FIRE PROTECTION**



SUCCESS THROUGH DIVERSIFICATION

STORK SYSTEMS will expand its business profile horizontally to grow the profitability of the company vertically. Therefore, the theme "Success through Diversification".

While STORK SYSTEMS will add more products & services to each of its Divisions portfolio, the company will ensure a carefully planned & well-controlled growth. STORK SYSTEMS will diversify only in its core expertise area.

Stork systems Strategic Alliance Group lends strategic planning & marketing services to the various operating divisions; and, project advisory services to the various principal partners.



SUCCESS THROUGH DIVERSIFICATION

Its mandate is to identify projects having synergy with stork systems divisional activities, evaluate the project's potentials in full, assist in making the project a reality & culminate it into an extension of our pertinent operating division's activity, or as a separate venture/entity.

Besides identifying market opportunities and assisting in developing appropriate marketing strategies, this group provides advice on local customs, laws & regulations, all of which are critical to the success of any venture. Additionally, contact with key governmental bodies & ministries and other liasoning services are also handled with experience & efficiency.



SUCCESS THROUGH DIVERSIFICATION

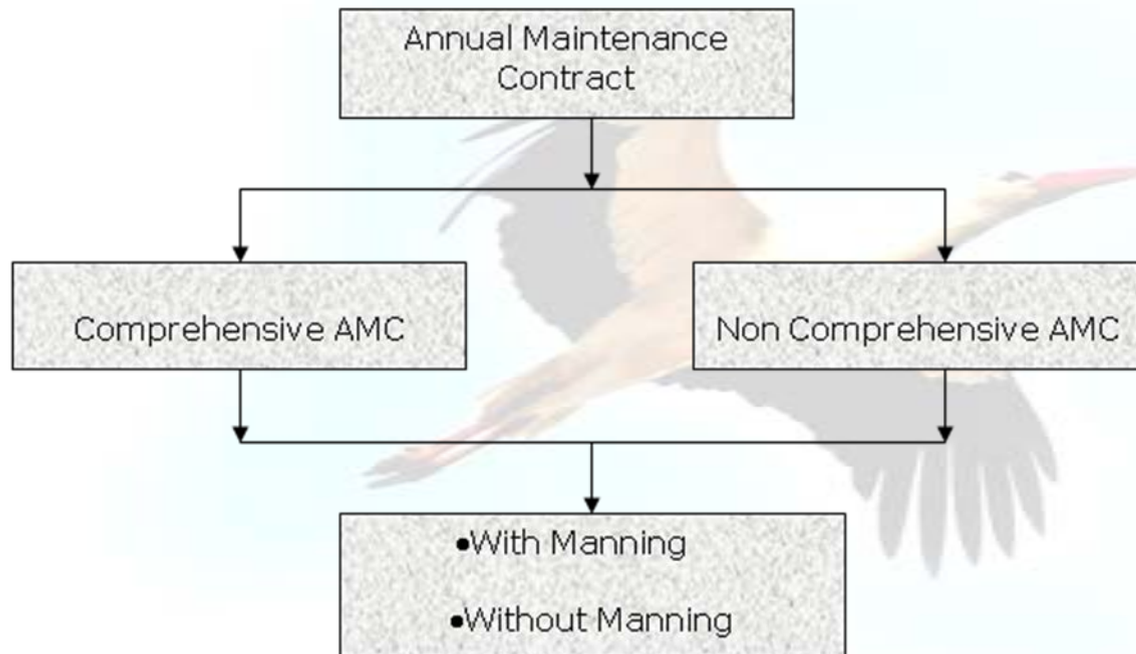
Joint ventures will be structured either as direct management participation only or through direct equity holdings. With its team of financial & marketing professionals, STORK SYSTEMS will lend its expertise to all aspects of a project, playing the role of a developer, reliable process technology identifier and/or project manager.

STORK SYSTEMS desires to progress and grow by representing & partnering with specialists in areas that has synergy with our core competencies.

Whether as a partner, sponsor or as a distributor, STORK SYSTEMS has the willingness & capability to help any company establish an effective and profitable presence in India.



ANNUAL MAINTENANCE CONTRACT





ANNUAL MAINTENANCE CONTRACT

We offer two types of Annual Maintenance Contract:

I. Comprehensive AMC

Comprehensive - Provides service and repair/replace defective components at our cost.

- The service includes the periodic PMS (preventive Maintenance Services), which ensures the safe functioning of all the systems installed. Also it covers the replacement of Spare parts against manufacturing defects except the consumables

II. Non-comprehensive AMC

2. Non-Comprehensive - We provide service and you pay the repair/replacement cost only.

The services includes the periodic PMS (preventive Maintenance Services) which ensures the safe functioning of all the systems installed. However the spare parts and consumables are charged at prevailing prices

- Spare parts, if required, will be charged at an extra cost.



ANNUAL MAINTENANCE CONTRACT



TEAM- STORK CARRIES OUR THE AMC WITH FOLLOWING TERMS & CONDITIONS:

- Duration of this agreement will be minimum ONE-YEAR
- The System(s) are expected in good working condition while accepting the contract(Else rectifications would be charged Extra.
- Repair/replace the defective components (at our cost in case of Comprehensive warranty).
- Inspection / Test will be carried out every Quarter by our Engineers & Technician on Fire systems
- Separate Maintenance Team would carry out separate activities
- The company's liability in this respect shall be limited to maintenance of the said system and the contract value thereof.
- The Company reserves itself the right to employ methods of inspection/ maintenance of the system, as it deems fit.
- The detailed drawing & other related information about the Fire Hydrant, Fire Alarm and fire Extinguisher should be provide by the client.
- All recommended tools, instruments, cloth, lubricants, oils, etc., is in our scope .However, we request the customer to provide basic help to our technician like Ladders/Site Clearances/Keys etc.

AMC with manning

- The AMC contract (Non-comprehensive/ Comprehensive) is entered into for 12 months from the date of commencement of the contract to check and maintain the system with any number of break down calls. With General shifts manpower.

AMC with out Manning

- The AMC contract (Non-comprehensive/ comprehensive) is entered into for 12 months from the date of commencement of the contract to check and maintain the system with any number of break down calls. Without General shifts manpower.

Break Down Services

- In case a part is damaged, our engineer can advise you whether the same can be rectified or needs replacement.



ANNUAL MAINTENANCE CONTRACT

SCOPE OF AMC FOR FIRE HYDRANT SYSTEM

- 1 **Checks done on Diesel Engine**
 - Engine oil for level
 - Radiator water level if required top it up
 - Dieseltank fuel supply if required top it up
 - Batteries (Voltage, Individual cell voltage Specific Gravity)
- 2 **Checks done on Diesel Engine Pumps**
 - Gland seals any leakage gland will be tightened
 - Coupling will be checked, if necessary will be tightened.
- 3 **Checks done on Diesel Engine Panel**
 - Incoming of alternate current, voltage
 - Battery charger
 - Manual start of engine
 - Auto start of engine
 - Pressure switch contacts
- 4 **Checks done on Pressure Gauge and Valves.**
 - Pressure release valve for release of air
 - Pressure gauge for correct pressure reading
 - Butterfly valve for any leakage
 - Test connection valve for any leakage
- 5 **Checks done on Electrical & Jockey/Booster Motors/pump.**
 - Checking of A/c Voltage, Fuse Voltage & Phase Current.
 - Checking of Alignment if necessary will be done.
 - Checking of Glands.
 - Checking of Coupling.
 - Checking of Fan.
 - All the nuts & bolts will be tightened.

Hydrant system will be pressurized for 6 – 7 kgs/cm. sq. Engine, main motor and jockey motor will be kept in auto mode. (if the system is working satisfactorily)



ANNUAL MAINTENANCE CONTRACT

6. Servicing: Quarterly

- Hydrant points will be overhauled.
- Free rotation of wheel and movement of lugs will be physically checked.
- First aid rubber hose reel drum will be overhauled check for free rotation and PVC Nozzle.
- Hose box will be cleaned.
- Hydrant points, branch pipe nozzle, coupling will be polished
- Control Percolated Hose will be cleaned and greased on to the lugs.
- Control percolated hose will be rigged to hydrant point and physically carried out the test (Random Check)
- The Sprinkler Gong NRV and Brass seating will be cleaned and refixed.
- The Sprinkler Gong Operation will be checked by opening the end Ball Valve at each floor and turbine will be cleaned.
- The floor switches will be checked of proper functioning by floor wise through Sprinkler Annunciation Panel.
- The Incoming Voltage will be checked in annunciation panel, all the fuses and LED will be checked, if necessary will be replaced.
- The Annunciation panel Zone cards will be removed and checked for all the parameters and refixed.

7. Half Yearly:

- Diesel Engine B check will be carried out at extra cost.
- Replacement of glands ropes in pumps.

8. Yearly:

- Pressure Testing of CP Hose

SCOPE OF WORK FOR FIRE SPRINKLERS

Quarterly

- Removing of Dirty Water
- Oil Greasing and Butterfly Valve



ANNUAL MAINTENANCE CONTRACT

SCOPE OF AMC FOR FIRE ALARM SYSTEM

1. Checks done on Fire Alarm Panel
 - Input AC Voltage
 - Unregulated Power Supply / Battery voltage
 - Output AC Voltage
 - Battery Charging current
2. Checks done on Control Panel
 - Ground Fault
 - Check CPU
 - Led / Numerical Display
 - Key Pad
3. Checks done on Detectors, Hooters, Manual call points and Battery
 - Cleaning of all smoke detector/heat detector that is contaminated with dust.
 - Check and record detectors sensitivity level.
 - Check up of hooter audibility.
 - Check up battery charger.
 - Check battery voltage.
 - Check up all terminations.
 - Checking/testing of detectors and manual call points on random basis

SCOPE OF AMC FOR PUBLIC ADDRESS SYSTEM

- Check up of PA Amplifier, with audibility check at different volume ranges.
- Cleaning of amplifier, Microphone, Speakers contaminated with dust.
- Checking/testing of Speakers for clear audible output for all the floors.
- Cable Termination cleaning .
- Microphone check.



ANNUAL MAINTENANCE CONTRACT

SCOPE OF AMC FOR FIRE EXTINGUISHERS SYSTEM

- Inspection will be carried out on Quarterly basis as per the schedule on Fire Extinguishers.
- Head cap assembly, safety clip and discharge hoses physically.
- Identification of Fire Extinguisher to its respective place will be marked with numerical numbers.
- The Refilling of Extinguishers will be done once in a year at an extra cost.
- Checking & cleaning of Fire Extinguishers.
- Checking of Hoses
- Checking of Nozzles & Squeeze grip
- Checking of Safety Clip
- Checking of Safety Ports
- Physical condition of Fire Extinguishers (exterior)
- Contents inside the Fire Extinguishers (Status of powder weight of cartridge, Capillary tube etc.).
- Every Fire Extinguisher will be having service date and due date on a self-adhesive sticker
- Service report will be submitted with the details of every extinguisher.



STORK

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Certificate of Registration

*This is to certify that
The Quality Management Systems*

of

STORK SYSTEMS & PROJECTS PVT. LTD.

at

#533, 16TH MAIN, KORAMANGALA, 3RD BLOCK,
BANGALORE - 560 034 (KARNATAKA)
(INDIA)

Has been found to conform to the Quality Management System Standard:

ISO 9001:2008

This certificate is valid for the following Product or Service ranges:

**DESIGN, AUDIT, SUPPLY, INSTALLATION, TESTING &
COMMISSIONING, MAINTENANCE OF FIRE, SAFETY,
SECURITY & BUILDING MATERIALS**

CERTIFICATE NO. : PCMS/QMS/1978-2012
ISSUED ON : 18/05/2012
VALIDITY DATE : 17/05/2015
SUBJECT TO SUCCESSFUL SURVEILLANCE ASSESSMENT

AUTHORISED BY
CHAIRMAN / DIRECTOR



JAS-ANZ



Acc.No. : - M311204N
www.jas-anz.org/register

PC MANAGEMENT SYSTEM PVT. LTD.

134-A, 11th Floor, TAJMOOR NAGAR,
New Friends Colony, New Delhi - 110 065 (INDIA)

THIS IS SINGLE-SITE CERTIFICATE
WEBSITE - WWW.PCMSINDIA.COM
E-MAIL - PCMS@PCMSINDIA.COM



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ORACLE



Oracle Financial Services Software Ltd.

*is pleased to award this Certificate of
Appreciation to*

Stork Systems,

*For Supply & Installation of Sprinkler
Systems*

For our New Facility at Global Axis

BANGALORE.

Dinesh V Shetty
Vice President
OFSSL Real Estate

Air Cmde (Retd) R Jayaraman
Vice President
India Real Estate

Date: 12th June 2012 Place: Bangalore



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STORK

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sasken

Certificate of Appreciation

Sasken Communication Technologies Limited is pleased to award this certificate of Appreciation to

M/s Stork Systems & Projects Pvt. Ltd

for Successfully Installing & Commissioning:

- Fire Hydrants & Sprinklers System,
- Fire Alarm, PA System, Security System
- FM-200 System

for our new facility at Hinjewadi, Pune

Acil Kumar

Signature



STORK SYSTEMS AND PROJECTS PVT LTD.

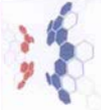
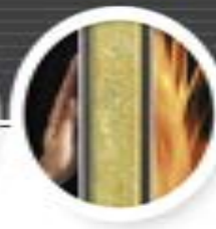
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sasken

★ Certificate of Appreciation

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M/s Stork Systems & Projects Pvt. Ltd

for Successfully Installing & Commissioning:

- Fire Hydrants & Sprinklers System,
- Fire Alarm, PA System, Security System
- FM-200 System

for our new facility at Bangalore

Acid Kumar

Signature

Signature



Sasken Communication Technologies Ltd.

17003, 16th Main Road, Bangalore - 560011

T: +91 80 6594 2000 F: +91 80 2081 2129



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WIPRO TECHNOLOGIES LTD. PRESENTS THIS

CERTIFICATE OF COMMENDATION

HONORING

M/S STORK SYSTEMS & PROJECTS PVT LTD.

for successfully Installing & Commissioning Fire Hydrants, Sprinklers Systems, Fire Alarm & PA System, FM-200 System, Access Control Systems (Turnstiles & VA), CCTV Systems at various locations in it EDC centers across South India.

SYMON SUMANOHAR

Wipro Technologies

Innovative Solutions. Quality Leadership.



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Corporate Office :

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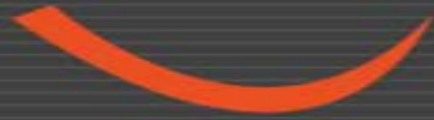
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