

Ynamic Technology Suppliers



Aims to establish itself as the alternate power and safety solution providers, with 12 years experience in developing solutions essential for your personal and organizational needs.

> With our broad reach of markets and clientele, DTS aspires to become number One in need and safety driven solutions, staying competitive and technologically advanced in our products and services. We strive to become partners to our clients in the mutual goal to explore solutions that are feasible, best suited to the requirements and provide best value for their money.

Mission Statement

Our mission is to protect and serve the community by providing professional and compassionate firefighting and emergency services. We strive to prevent fires and accidents through public education and fire prevention programs, and we respond promptly and effectively to all emergencies. Our goal is to ensure the safety and well-being of everyone we serve, and to be there for them in their time of need. With dedication, teamwork, and a commitment to excellence, we will work tirelessly to achieve our mission and earn the trust of the community.

Visionstatement

Our vision is to be a world-class fire service recognized for our expertise, commitment to safety, and unwavering dedication to the communities we serve. We will lead the way in innovative firefighting techniques, emergency response and disaster management, and fire prevention education.



ourGOALS

WE UNDERSTAND YOUR NEEDS AND PROVIDE PRODUCTS AND SERVICES THAT.



- » Provide best return on your investment
- >> Provide first rate backup and support to your business
- Facilitate you in your business activities without having to stress about possible failures

DTS aims to become the name for practical and reliable solutions. Instead of being daunted by challenges and tailor of our clients, we strive to grow with each one of them. We value your time and resources and so are very flexible in our approach.





Dynamic Technology Suppliers

EFFEKTA

EFFEKTA has been successfully working in the UPS market for over 22 years. Over the years, our company has come to epitomise reliability and quality and we are now one of the leading UPS manufacturers in Germany. This success has been made possible by consistent advancement, development and the use of innovative technology.







The long experience of EFFEKTA® with emergency power and UPS systems is ensuring the highest quality and reliability of FFFFKTA® hatteries



They offer absolutely maintenance-free operation, excellent high current performance, position-independent operation and do not constitute IATA regulations. The preferred areas of application of EFFEKTA® batteries are Uninterruptible Power Supplies (UPS), telecommunications systems, fire alarm and security systems.

The design of front terminal batteries EFFEKTA®s is designed for use in 19 "- optimizes cabinets.



Centiel 30 + YEARS OF EXPERIENCE

is a Swiss-based technology innovation company with a highly experienced team of designers, who have developed the first 3 phase-modular fault-tolerant UPS-system. With our passion and commitment for innovative design, product quality, and customer care, we are keeping pace with the increasing availability challenges in data centers and other mission-critical applications. Our competitive advantage relies on an open minded, direct managerial style, as well as a lean organizational structure, and quick decision making.

CumulusPower[™] **EssentialPower™ X1 RT PremiumTower**[™]







INNOVATIVE DESIGN

Big data, Industry 4.0, and the Internet of Things require a global and always-on network. As a result, traditional high-availability technology

is no longer good enough. Datacenters and systems now span the globe and applications must be accessible at all times. Meeting these higher-availability demands requires a new power protection strategy that accounts for the increasing complexity of enterprise application

infrastructures

HIGH AVAILABILITY

Thanks to our extensive failure analysis research and insights gathered from 25 years of field experience working with a large number of data centers and other critical environments, our power protection solutions have reached the highest levels of availability to reduce downtime risk, avoid costly errors, and increase energy efficiency. To respond to highest availability requirements i.e. to eliminate risks that may cause computer downtime of business-critical applications.

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GENT

by Honeywell



Honeywell Gent is a leading manufacturer of innovative and flexible fire detection and alarm products. With its wide network of experts across the UK, Gent offers end users unmatched choice and control over their fire safety system. With a proud UK manufacturing heritage dating back to the 1930s, Gent has become a technology brand that's recognised across the globe.

Honeywell Gent fire detection systems have been developed to the highest possible standards to deliver the most advanced fire detection and alarm systems available in the market today. As market leader, we have a broad range of Analogue Addressable and Conventional fire detection systems. In addition to this we have built up our expertise in voice alarm systems and have a range of systems to suit to most applications.

Flame Detection, Conventional, Analogue Addressable (Single Loop),
Analogue Addressable (1-6 Loop), Detection & Alarm Devices, Aspirating Smoke Detection



Revolutionary Clean Agent Fire Suppression

SEVO Systems products revolutionize the way clean agent fire suppression systems are designed, installed and maintained. We take advantage of the unique chemical characteristics of a fluid to store it as a liquid, but deliver it as a gas. SEVO Systems' exclusive mission is to develop and commercialize equipment and systems optimized for the unique properties of 3M ™ Novec ™ 1230 Fire Protection Fluid for the use in fire protection, differentiating SEVO from all

other OEM's.

MODULAR

The MCV (Modular / Cylinder / Valve Assembly) Series is an integrated Clean Agent Fire Suppression System utilizing 3M ™ Novec ™ 1230 Fire Protection Fluid and equipped with the Notifier RP 2002 agent releasing control panel that is prewired and programmed.















LIFECO's integrated approach to provide advanced design engineering services to its customers is backed by its skilled consultants and over a decade of experience. This helps us provide a holistic approach to our customers enabling them to establish the right fire protection system that can combat their fire risks effectively and innovatively.

LIFECO's core competencies

Fire Sprinkler Systems New and Current Construction Industrial-Commercial-Residential-Retail-Government **Fire Protection Underground Backflow Preventers Inspection/Testing/Maintenance per NFPA 25**

Fire Extinguishers

Annual Inspections Tagging Recharging New Equipment Clean Agents Hydrostatic Testing



Fire Alarm

New and Existing Construction Testing Cabling Commissioning Project Management

Life Safety Management

Security Loss Prevention Monitoring/MNS Surveillance







ZITON IS A WORLD LEADER IN THE DESIGN AND MANUFACTURE OF FIRE SAFETY AND SECURITY EQUIPMENT,

their fire products are used for the protection of life and property in commercial, academic and industrial buildings. Ziton products are supplied through carefully selected professional installers and distributors, such as Complete Detection Detection Systems Ltd who have been partners with Ziton since 2009. Ziton provide rigorous training, support and co-operation to its partners who are then able to provide customers with first class systems solutions that work and continue to work. Our depth of experience and a track record of customer focused product and service innovation means that along with our partners we are the first port of call for many companies and organisations.

FOR OVER 35 YEARS ZITON have been investing in the development of advanced fire and smoke sensing technology, wireless solutions, analogue sensors with a comprehensive array of features, which ensures that Ziton fire alarm systems remain highly competitive internationally both in terms of features and value for money. Quality is assured through designing to EN54 fire alarm standards, having products certified by internationally recognised laboratories such as LPCB and Vds and by applying ISO9000 certified processes to quality controls.



"DTS IS YOUR SINGLE SOURCE FOR Complete HVAC Service"

We understand that in our local market, clients require a multifaceted provider of HVAC installation and HVAC repair and maintenance services. Whether you need complete replacement of your current systems, a consistent preventive maintenance program, or immediate, emergency service, our expert technicians provide knowledgeable and reliable assistance 24 hours a day, seven days a week.

Highly trained and highly skilled, the DTS team keeps your systems running at the high-performance levels you need to succeed in today's complex environment.



HVAC CAPABILITIES

Customized Planned HVAC Maintenance Programs 24-hour Emergency Service
Design/Build Services
Equipment Repairs, Replacements, & Retrofits
Air Filtration & Indoor Air Quality
Direct Digital Control System Installation
& Maintenance
Detailed MC2 Estimating
Value Engineering & Constructability Analysis
PPM (Preventive Plant Maintenance)
FPP (Full production plant) covering complete parts and labours with 24/7 service.
Chiller & Cooling Tower Maintenance

Specialized Equipment Installations for Data & Communication Rooms
Environmental Control Systems
Energy Audits & Integrated Management Systems
Insulation of Ductwork & Refrigeration Piping
Ventilation
Sheet Metal Installation & Modification
Refrigerant Management
Testing, Calibration, & Air Balancing
Thermal Scanning & Vibration Analysis
Welding & Piping Capabilities
Commissioning Services



" SOLAR SMART SUNFLOWER"

Photovoltaic sunflower "is a movable and adjustable photovoltaic energy storage system. The system uses the global positioning tracking algorithm to make the blade (photovoltaic panel) automatically adjust the direction, angle and retraction state of the blade following the moving track of the sun, so as to ensure that the blade and the sun always maintain the best power generation angle, maximize the power generation efficiency in the whole period, meet the green energy demand and achieve zero carbon emission in the real sense. Even in cloudy weather, sunflower leaves will track the position of the sun for horizontal and vertical movement, and the power generation efficiency is 40% higher than that of traditional photovoltaic panels.



NUUKO

Founded in 2008, NUUKO POWER is a manufacturer of high-performance photovoltaic products. With 3 manufacturing bases in China, the company's business covers silicon wafers, cells, modules and photovoltaic power stations. At present, the company has an annual production capacity of 3GW components and an annual installation capacity of 1GW power plant. NUUKO POWER products are available in 86 countries and regions and are used extensively in ground-mounted power plants, commercial & industrial rooftop PV systems and residential rooftop PV systems. With its advantages of continuous technological innovation, and well-established global sales and service networks, Nuuko Power new MBB half-cell module takes the panel entering the era of 670W.NUUKO POWER modules have been



" CLEAN ENERGY "

We produce high quality lighting products from LED's to traditional luminaries with equation to provide energy efficient solutions and services for consumers, customers and industries.

Our products and solutions are designed to save energy, reduce carbon footprint, save power and make the environment cleaner, greener and better. Get in-touch with experts to find how can we help you to reduce cost and save on energy.

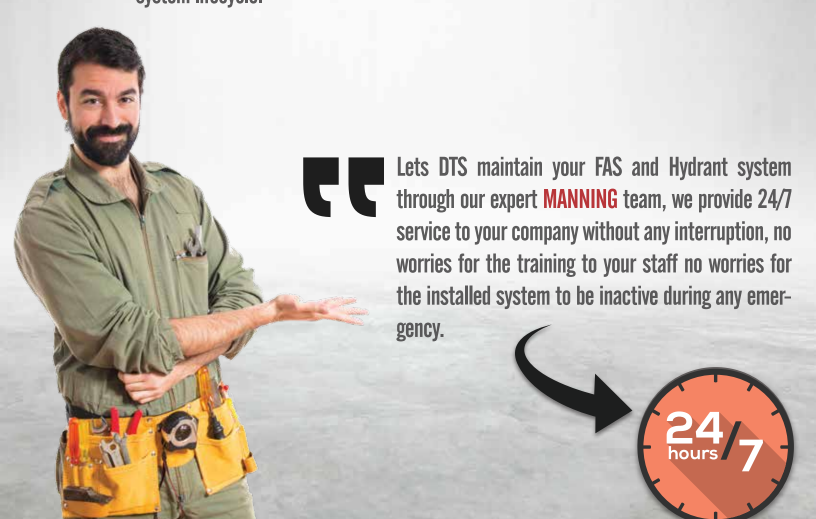




MAINTENANCE MANNING SOLUTION



Maintenance involves functional checks, servicing, repairing or replacing of necessary devices, equipment, machinery, building infrastructure, and supporting utilities in industrial, business, governmental, and residential installations. Over time, this has come to often include both scheduled and preventive maintenance as cost-effective practices to keep equipment ready for operation at the utilization stage of a system lifecycle.



CLIENTS



















































































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