شركة المشتري .Jupiter co Pvt. Ltd.

نعمة التقنية The Boon of Technical

Genius in Environment Beautification & Automation Tel: +973-17-874667 Mob: +973-39236574, E-mail: info@jems4u.com

Jupiter Group in environmental beautification

Jupiter is the pioneer in environmental beautification since 1988, And we would like to introduce proudly with challenge in professional technical services & supplies in all kinds of used & new environmental beautification systems in around middle east gulf countries.

Jupiter serve to augment the efforts of full-time state employees. They work wherever the state needs their valuable services. You will find them raking leaves and cutting the grass at campgrounds. They plant flowers and perform general beautification activities along the rest areas. They beautify the physical surroundings of state buildings for various state departments and agencies by planting flower beds and trimming shrubs and bushes. They remove unsightly litter from walkways, and may also assist in some office work for selected state agencies.

Our Mission

Mission is to make easy & environment friendly wireless monitoring with automation to maintain, environmental beautification.

Our Vision

Our Vision is to become the gulf preferred environmental beautification proffessional service support provider & system supplier through consistently exceeding our customers' expectations with responsive and high quality service at a competitive offer.



CENTRAL IRRIGATION SYSTEM

The inventor of the central control category and one of its foremost innovators, Jupiter provides the industry's most comprehensive line of irrigation control products and services. As a result, you can rest assured that your project will have a control solution that meets its unique needs. When you choose Jupiter, you also get advantages like after-the-sale support and training that you won't find with any other central control provider.

Water managers faced with large, complex or multi-site water management challenges often turn to central control systems to help maximize control while minimizing inefficient practices. Using weather- or soil moisture-based central control technologies, a water manager can monitor, program and operate multiple irrigation systems from a central location using a single computer or handheld device, saving time and money.

CENTRAL CONTROL/WATER MANAGEMENT

Water managers faced with large, complex or multi-site water management challenges often turn to central control systems to help maximize control while minimizing inefficient practices. Using weather- or soil moisture-based central control technologies, a water manager can monitor, program and operate multiple irrigation systems from a central location using a single computer or handheld device, saving time and money.

WATER EFFICIENT SPRINKLERS & NOZZLES

Transform your client's system into a water-efficient one by replacing conventional spray heads with high efficiency nozzles, such as the MP Rotator. With uniform water distribution and low water pressure, these nozzles are the answer for even, healthy turf, and the solution to runoff problems faced on slopes and areas of stubborn soil. This simple upgrade can cut your client's water bill by 30 percent.

LOW-VOLUME DRIP IRRIGATION

Drip irrigation systems reduce water use by applying only the required amount of water directly to the soil above the plant's root zone. This allows for the direct absorption of water by the plant, minimizing evaporation and water waste.



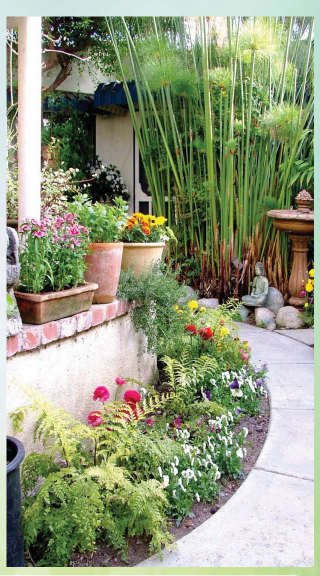
PARKS & ENVIRONMENTAL SERVICES

Parks & Environmental Services is responsible for the provision of maintenance, improvement and beautification services that contribute to effective and sustainable environment excellence. This includes planning, design, construction, maintenance, improvement and operation of the City's park facilities, trail system and naturalized open space, civic beautification, forestry, horticulture, cemetery services, the collection of waste and environmental programs.

PARKS DEVELOPMENT AND TECHNICAL SUPPORT

The Parks Development and Technical Support Division is responsible for the planning, design and construction of parks, open space, trails and landscape beautification areas throughout the City of Oshawa. It also is tasked with keeping abreast of technology and industry trends that will improve service delivery and protect the City's infrastructure from invading species.

Typical projects include: Park Construction in New Subdivisions Redevelopment of Existing Parks and Playgrounds Sports Field Planning and Design Civic Beautification





CENTRAL DRAINAGE CONTROL & MONITORING SYSTEM

Determining optimum management strategies for high yielding corn and soybeans while optimizing profit and minimizing environmental risks are priorities of crop and livestock producers. This long-term research project is an on-going collaboration involving farmers, scientists from the University and the Agricultural Research Service, Extension specialists, and the Department of Agriculture.

Long-term research allows questions to be addressed against a wide range of climatic conditions; allows for the inclusion of episodic events such as floods, droughts, and pest and pathogen

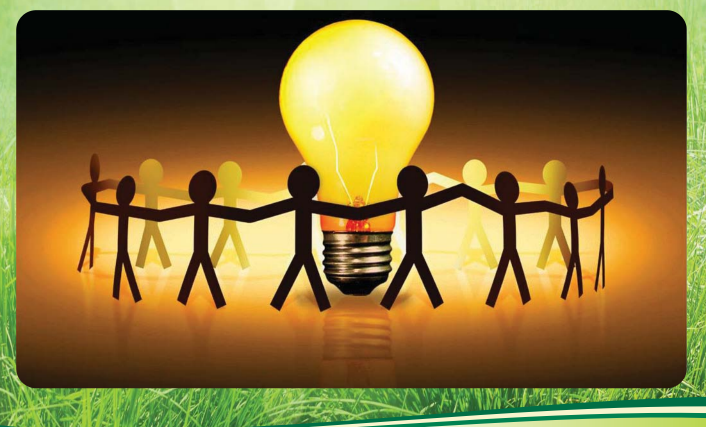


outbreaks; allows for the detection of important but slow-acting phenomena such as changes in soil physical, chemical and biological properties; and also allows for diverse collaborations to form.

ELECTRICITY & WATER SAVING MANAGEMENT SYSTEM

As financial resources become tighter, financial decision makers are required to manage the company's budget even more effectively. Now more than ever, corporations are seeing the need to optimize their facilities. Still one of the most crucial areas is that is forgotten is main and subload energy monitoring & tracking. Jupiter has been a leader in the design, engineering, and installation of Energy Management Systems. JUPITER Solutions has a history of longstanding relationships with customers and is committed to customer satisfaction.

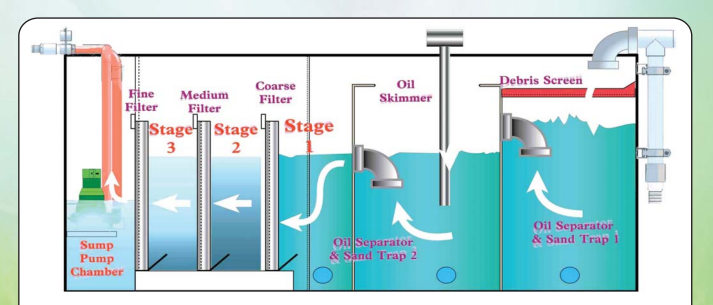
JUPITER Solutions provides energy management systems that encourage savings to energy users through temperature controls, HVAC controls, lighting controls, and controls for any type of equipment that requires electricity or natural gas. Each energy management system is tailor designed based on the operating requirements and efficiency needs of the customer.



WATER RECYCLING

Jupiter water recycling service decreases hydraulic fracturing cost with reduced NPT. With this service, you can recycle more. Our water recycling service, which doesn't require downtime, eliminates disposal cost and reduces freshwater use with the same production. We aren't limited to one or two water treatment methods because all produced or flowback water is different. We design each treatment job individually.

Your water is not treated to complete purity, but just enough for hydraulic fracturing reuse. This solution combines pre job analysis with custom fracture chemistry so you can reuse the maximum amount of water. Rely on us to reduce environmental impact with less freshwater, no water disposal, no water transportation, and less energy use while enhancing HSE compliance.





TRAFFIC & TRANSPORTATION MANAGING & MONITORING SYSTEM

Jupiter delivers technology that helps our clients manage their critical transportation facilities. We offer a diverse set of professional services that specialize in the design, development, integration, construction and support of high-availability control, security / surveillance, and communication systems.

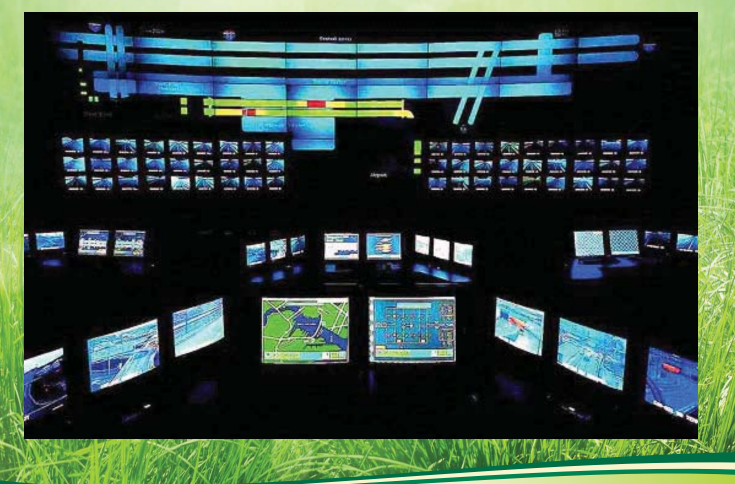
Jupiter has served the transportation market by designing and building intelligent transportation systems, information management systems, and control systems that leading transportation agencies use to effectively manage their roadways, bridges, tunnels, and rapid transit assets. Our transportation solutions allow our clients to cost effectively monitor and improve their operations, enhance safety, and rapidly respond to real-time conditions and emergency situations using our fully integrated software suite.

TRANSPORTATION MANAGEMENT SYSTEMS FOR BRIDGES AND TUNNELS

Maintaining efficient and safe travel through bridge and tunnel facilities requires systems that integrate a host of applications including traffic management, facilities management, SCADA, life-safety, surveillance, and security. We offer total system solutions that combine traffic and facility management functions with other vital facility services into a single, robust user interface. Our advanced traffic management systems allow transportation agencies to maintain safe travel through their facilities by identifying unauthorized stopped vehicles, monitoring critical structure areas, and responding rapidly to emergency situations with real-time decision support tools.

INTELLIGENT TRANSPORTATION SYSTEMS FOR ROADWAYS

Transportation agencies rely upon our traffic management systems and services to manage their freeways, arterial networks, & highways. Our systems allow clients to efficiently manage their areas of responsibility, clear incidents, & disseminate real-time traffic information to the public in order to reduce the impact of accidents, stalled vehicles, adverse weather, or congestion.



LIGHT & HEAVY VEHICLES ANNUAL INSPECTION PRIVATISED

Vehicle inspection and safety programs depend on Parsons' expertise in researching air quality programs and then developing and operating their vehicle inspection, compliance and safety programs. For more than 20 years, we've surpassed our competition comprehensive operational because we furnish proficiency, quality reporting, and program management, auditing, and training expertise. What makes us unique is our ability to be flexible and collaborative in our team efforts with the customer-while individualizing our approach and going that extra mile with our industry outreach



campaigns, training and quality assurance programs, and call center solutions to secure customer and public satisfaction.

SOLAR & WIND AUTOMATIC SIGNALS & BARRIERS CENTRAL SYSTEM

Signs are changing. Modern high efficiency solar powered signs are allowing lit signs to be installed in locations that were previously classed as being too far away from the power grid. Solar and wind powered sign lights have a 'zero carbon footprint' - reducing pollution and improving sustainability.

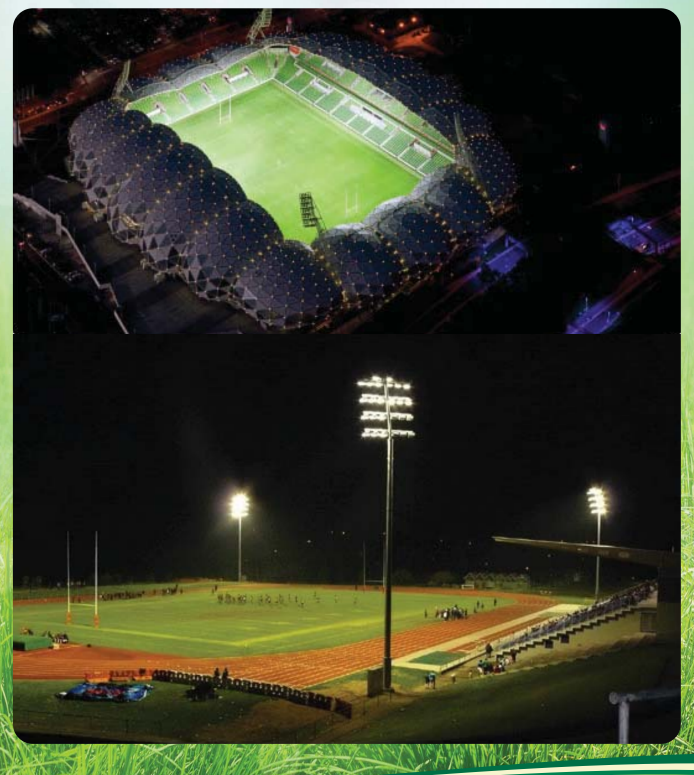
A solar powered sign is designed to run all year round, often running more in the winter when there is less light. The pv solar panel is sometimes assisted by a small wind generator. 'Hybrid' systems have a more steady power output across the year, however a wind generator is more costly to install than solar panels. As sign lighting technologies progressively get more efficient, through the use of LED lights and electro-luminescent materials - it becomes more and more viable to consider solar or wind as a source of power.



STADIUM LIGHTINGS

Jupiter a complete line of poles and supports specifically designed for the unique demands of sports and stadium lighting, as well as floodlight applications. These poles are built to carry the large lighting loads associated with today's stadiums and other outdoor recreational facilities, and help to illuminate professional, amateur, and local baseball, football, and soccer fields as well as tennis and basketball courts. Our sports lighting solutions help create a brighter and safer environment for teams and spectators alike.

Jupiter Stadium Lighting Poles are equipped with either cross arms or full service platforms complete with walkways, safety cables, pole steps, and other accessories to accommodate add-ons such as speakers and remote ballasts. These service platforms are available in either angle or tubular designs. All sports and stadium lighting poles may be galvanized or finished with paint or powder coating.



TRAFIC SIGNS & LIGHTS

Jupiter are a specialist exterior lighting, traffic sign & street lighting service provider managed by a team with over 50 years knowledge & expertise, based at our purpose built offices, workshop & storage facility.

We offer the complete service from initial design through to completion and have an extensive customer base covering all sectors including local authority, major names in construction, civil engineering & house building. We form a closely nit team who have worked together successfully for nearly 15 years. We provide a quality end product which is fairly priced, competitive and cost efficient. The majority of our work consists of repeat business which we believe speaks volumes about the service we provide to our customers.



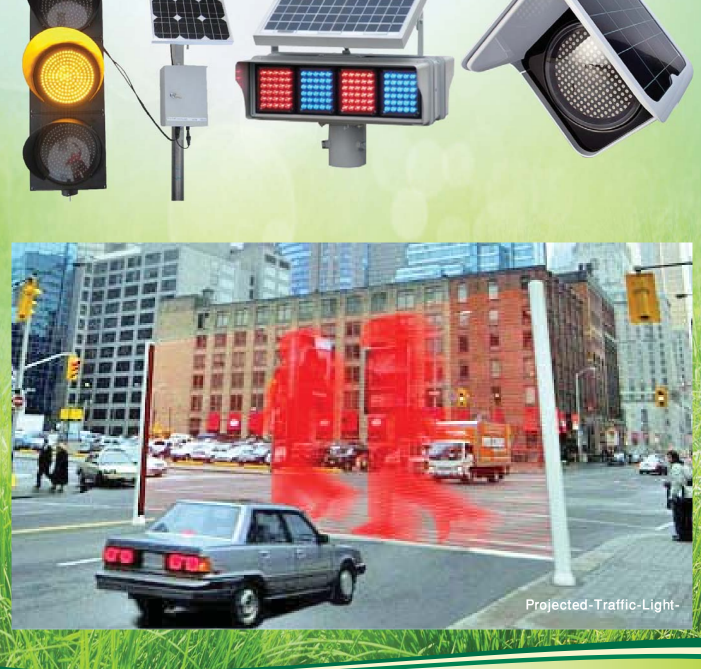


SOLAR SIGNS & LIGHTS

Jupiter commercial sign lights can illuminate your business or community residence signs all night long, and will especially help night-time drivers searching for your location! Our high-output Jupiter lighting kits are easy to assemble making almost any handy person capable of using this friendly system.

Each sign light comes warranty with Jupiter unbeatable 5 year efficiency solar panel warranty. Secondly, our Jupiter lights can be put to the test and make heads turn with our HID technology shining away at large billboard signs, commercial entrance and exit signs, large monumental statues, modern and traditional buildings, and many more applications for sign lighting.

Signs Lights derived from overcoming the same problems we all have had in business; High energy cost have inspired us to create, develop, manufacture and support a high quality light of Jupiter lighting systems that make the flood lighting systems you see at department stores and large wholesale outlets obsolete with their old and outdated selection of outdoor flood lighting

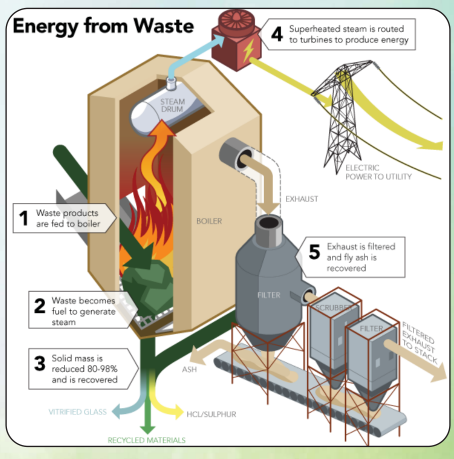


WASTE TO ENERGY

Jupiter is source of waste-to-energy conversion technology. The company acts as a systems integrator with processes and

technology, which convert a waste stream into a variety of revenue-producing products and renewable energy.

Our modern resource facilities recovery differ significantly from the old fashioned municipal incinerators. Recyclables are recovered from the household garbage before energy is recovered from the residual waste through the waste-to-energy process. Waste-to-energy facilities that use municipal solid waste to generate steam and electricity are subject to strict emissions standards. Those standards ensure that waste to energy is one of the cleanest sources of power in the world.





PLANTATIONS TISSUE CULTURE

Plant tissue culture is the technology for rapid plant propagation of elite clones from specific parent lines having desirable traits. Ensures the possibility of supplying disease free stock, sturdy plants on a year – round basis rather than seasonal. These plants are propagated from the high yielding and disease free mother plants of known genotypes chosen after extensive quality oriented field survey of the different regions. Tissue Culture raised plants are disease and pest free, they are produced under controlled laboratory and green house conditions. Ensure uniformity in growth, maturity and higher yield. Enhance profitability.



Nursery Plants

We are reckoned in the field of tissue culture & nursery plants. Our rare species of plants such as gypsophilias, anthuriums, limoniums, orchids, cordilines, caladiums, spathyphyllums are being cultured with the help of scientific technique and grown in our well constructed nursery. These tissue culture plants, nursery plants and nursery flowers plants are widely exported to various clients across the globe. We also supply tissue cultured bananas and cardamoms to our diversified clients.



ARTIFICIAL WATERFALLS, TIDES

Like others in the landscape and fledgling water features industries in those days, he primarily used real rock for his projects. Unlike others in his field, however, Rodger soon realized the many drawbacks of working with natural stone and immediately began looking for a better material that could achieve the same look, but without all the limitations.

This search helped him learn of the advantages of creating lightweight artificial alternatives which were dramatically less costly and time-consuming than sourcing, transporting and installing cumbersome natural rock that often weighed thousands of pounds.



AUTO SHADES, AUTO BRAKE, AUTO WASH

Automatic Automobile Sunshade

Having a large people carrier I have found the usual stick on sunshades too small for my windows- they end up in the wrong place for the angle of the sun or fall off or are pulled off by little hands....then along comes this fantastic car sunshade which stretches over my large windows with ease and provides full sun shade and excellent sun protection.

The packaging and instructions are clear and straightforward. The shades are quick and easy to fit and remove and the bag they come in can be used for storage when not in use. The window can be opened whilst in use and then flying critters can't get in either!



Automatic Emergency Braking

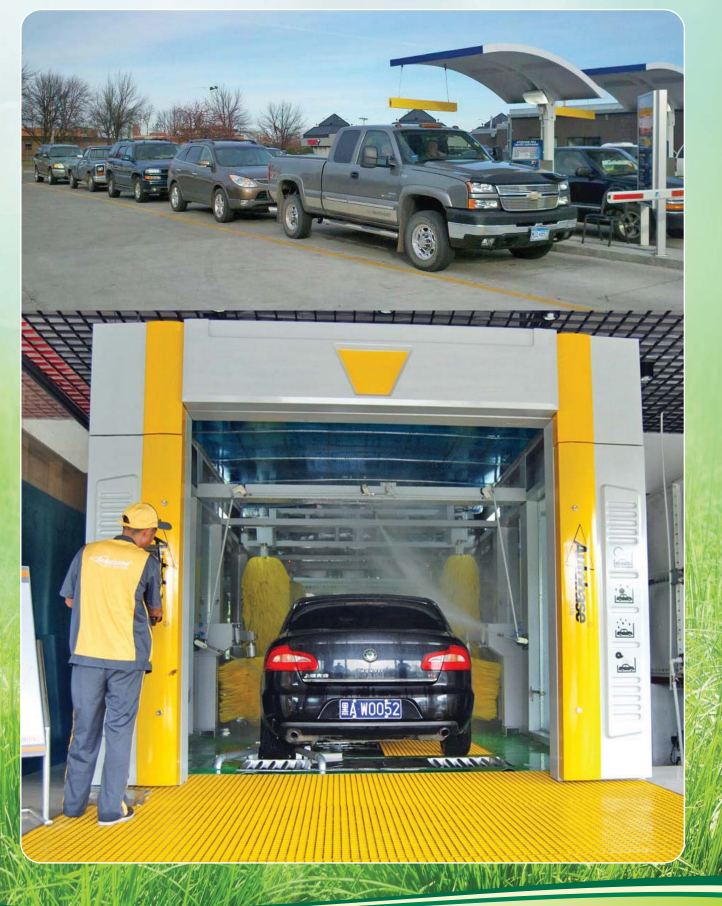
Automatic Emergency Braking (AEB) combines advanced Driver Assist Systems and Electronic Stability Control to slow the vehicle and potentially mitigate the severity of an impact when a collision is unavoidable. Jupiter offers solutions for city driving and higher speed situations.

AEB works with or without driver intervention by combining data from forward-looking radar and video systems to provide a complete, accurate and real-time image of the road ahead. AEB can utilize long-range radar (LRR) or mid-range radar (MRR) in combination with a scalable video camera. brake pressure is applied automatically, providing maximum brake boost immediately once the driver does engage the brakes.



Automatic Car Wash

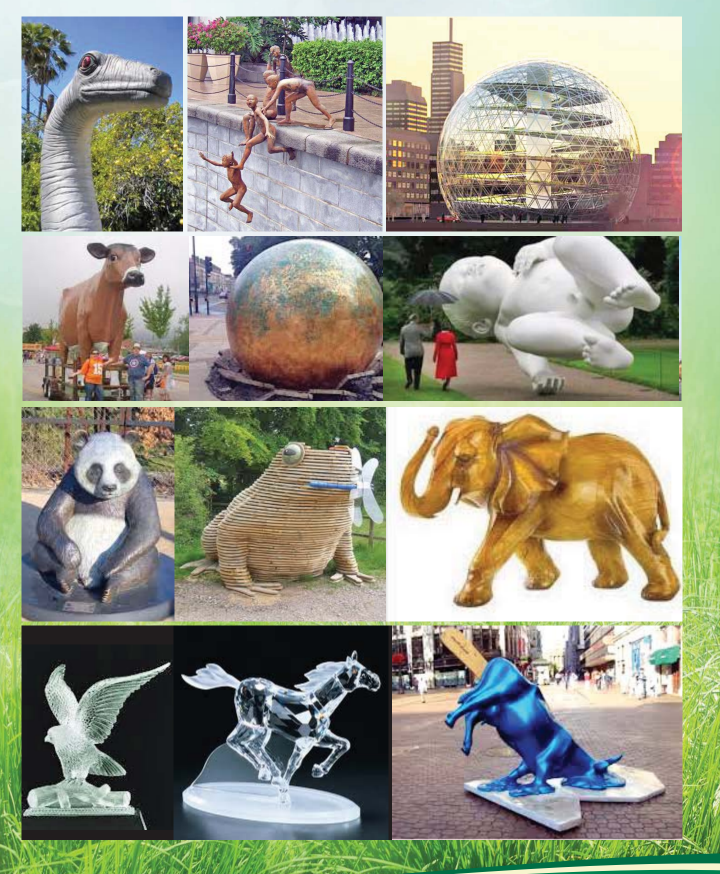
Designing and building superior equipment has been a tradition at Jupiter since it's inception in 1961, We need for more efficient and reliable vehicle wash systems. Since then, Jupiter has built a reputation of providing the industry's finest and most cost effective vehicle wash systems. Today there are thousands of Jupiter cleaning millions of cars, SUVs, vans, buses, trucks, and trains around the country, and around the world.



STATUES & STONES AUTOMATION

We produce sculptures, crafts and artwork, and we also accept your design or undertake sculpture projects, we are devoted to public sculptures, FRP (fiberglass reinforced plastic, stainless steel sculptures, metal sculptures, bronze sculptures, artificial stones, animal sculptures, waterfall, GRC components and forging copper sculpture and so on.

Jupiter, the clients can customize the sculptures and we will make the sculptures according to the clients' drawings or requirements. Give us a try and we can sculpt out of all your imagination!



STATUES & STONES AUTOMATION





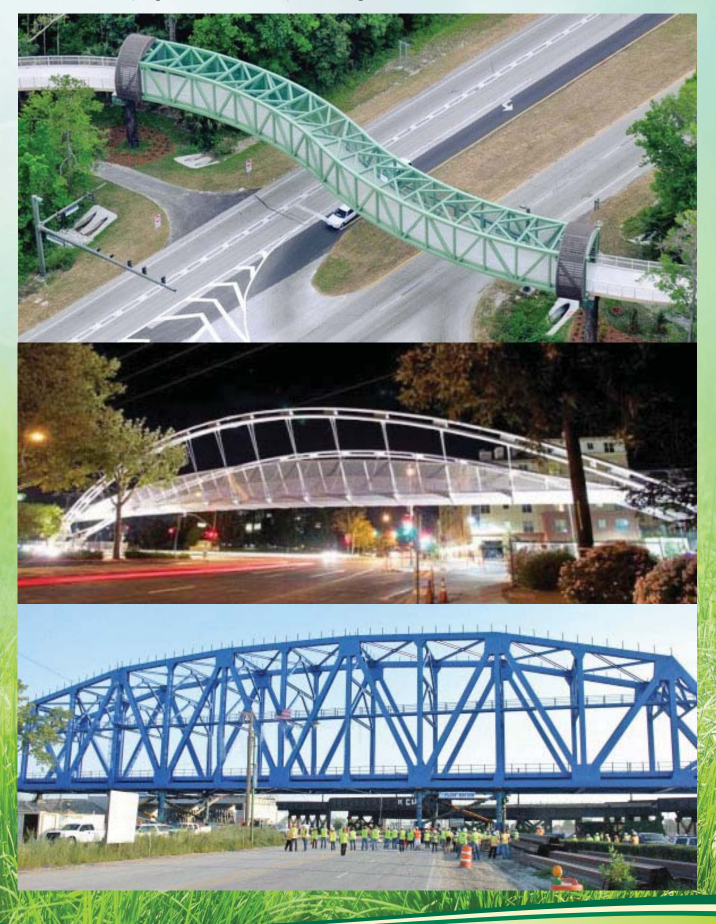






HIGH TECH PEDESTRIAN CROSS BRIDGE

Provide access to pedestrians - on foot or on bike - over streams and roadways using our pedestrian bridges. Trail and bicycle bridges have also been widely used to enhance recreational areas and lengthen greenway systems. Bridges and bikeways can be found in parks, down wilderness trails, high above wetlands, and along riverbanks.



SWIMMING SIMULATOR & TRAINING

The swimm Trainer is a versatile exercise machine that provides an elegantly simple, time efficient and motivational approach to functional sports & fitness training. Regular use of the swimm Trainer dramatically improves sports-specific performance, muscular strength, power, speed, endurance, balance, coordination and core stability.

The swimm Trainer is the Premium Stainless Steel model designed for all environments. Rustproof Stainless Steel frame, monorail and hardware make your best choice for hard wet environments. Includes Pro tapered anatomic bench, pull-up strap bar, modular handles and paddles, pulley cable system, and 3 stretch cords.

NER

ROPE CARS

The cable car replaces the maritime shuttle service often rendered difficult during heavy seas and strong winds. Safe, available, reliable, the cable car Multix provides a comfortable welcome ideal for the passengers.



HORSE RIDING SIMULATOR

Jupiter design and manufacture horse simulators for all aspects of riding; Racing, Polo, Dressage and general riding. Fully interactive models are also available; the Racehorse, the Dressage Simulator and the Jupiter. Available also is a simulator designed specifically for RDA groups, the RDA Simulator

• The Jupiter simulates a real 15.2hh medium build horse. It allows the rider to ride to the screen in real-time. The horse is perfectly schooled and capable of doing advanced movements such as medium trot, medium canter, lateral work and rein back. The neck is moveable and the leg aids are detected by 'on the girth' and 'behind the girth' sensors. All movements are mathematically correct

• Fully interactive, the screen displays the show ring, you control the horse, the screen displays the results. Giving you positive feedback on your control and riding ability, Practice the same moves to perfect the result.





GIANT WHEELS

The Jupiter Group's new Giant Wheels division is focused on identifying the most feasible and lucrative sites in the world where installing an Observation Wheel, which is considered a real city Tourist Attraction. This division is globally researching prospective locations for many different sizes of Panoramic Wheels that will range in their overall height from 30 meters up to 100 meters, , as well as providing their design and manufacturing. These incredible Giant Wheels will not simply be profitable investments, but will virtually become known as the place where the legendary pot of gold is found at the end of the rainbow.



ANIMATRONICS DINOSAUR

We are one of a handful of companies in the world that produce large, life-size animatronics dinosaurs for travelling and permanent exhibits. Billings Productions has the added distinction of being the only Middle East Company that specializes in creating animatronics dinosaurs that can withstand outdoor elements.



PUBLIC DOUBLE DECKER BUS

We are one of sources for authentic British double decker buses. We provide open and closed-top double deckers — even traditional London buses like those shown at the left. In addition to tour, charter, and shuttle transportation, as well as mobile advertising, our buses have been adapted to many unusual uses nationwide. Here are just a few:

- Parade Floats
- Traveling Bar
- Traveling Bandstand
- Traveling Dance Floor
- Traveling Coffee Bar
- A Greenhouse
- Horse Racing Grandstands
- Red Bull National Tour Bus

The large interior spaces, and second level of a double decker bus are customizable for almost any use.



DESERT & SEA HOVER CRAFT

We are known around the world for our innovative, high speed hovercraft designs and solutions. Our recreational, commercial and rescue hovercraft are engineered with performance, safety and reliability in mind. 4-stroke power, quiet operation and efficiency are the backbones of our design.



💶 H.O: INDIA

(JEMS) Jupiter Equipments Manufacturer & Supplier Pvt Ltd. Main Road, Pathur 613705, Tiruvarur-Dt, Tamilnadu, S. India

Tel: +91-4366-232333, Mob: +91-95000 60000 E-mails: info@jems4u.com india@jems4u.com Skype: jupiter-india-h.o Web: www.jems4u.com

Main Branch

BAHRAIN

JEMS Co.W.L.L Salmabad, Kingdom of Bahrain E-mail: info@jems4u.com Skype: jupiter-bahrain-br

QATAR

Industrial Estate, Doha Qatar E-Mail: qatar@jems4u.com Skype: jupiter-qatar-br

SAUDI ARABIA

Industrial Area, Dammam Skype: jupiter-saudi-br

CHINA

JEMS Trading Co Ltd. Shanghai, China E-mail: china@jems4u.com Skype: jupiter-china-br

DUBAI UAE

Industrial Zone-1, Dubai UAE E-Mail: dubai@jems4u.com Skype: jupiter-dubai-br

SINGAPORE

Jurong West Singapore Skype: jupiter-singapore-br

We Solicit Agent, Dealers, Distributors, Marketing. Technical Service Support Enquiries & Information:

Contact for Middle East : **R. Jehan** (Sales & Sr Manager) Mob: 00973-39236574 Tel : 00973-17-874667 E-Mail: info@jems4u.com

Copyright © All Rights Reserved 2013.