

مجموعة الفيصل  
AL FAISAL GROUP  
Commission Agents W.L.L





#### Mission

To sustain, improve and also grow the strong economical network established in 1996 regionally & globally.

#### Vision

To become a single source firm providing solutions for mega organizations and governments of the middle east.

The group started operations in late 1996, through establishing a unique full-fledged company in the major field of marketing communication called VISUALS. Which Eventually grew up to cover more grounds and started servicing the GCC from 1997 onwards. In the year 2000 and as a part of its contentious expansion the company started it first branch in Doha Qatar followed with a Regional office in Khobar in the Kingdom Of Saudi Arabia and a global afflation with the world's second largest independent agency network "IN" at the year 2004 after the majority shares of the Company were acquired by Mr. Faisal Abdulla "the founder" who continued his expansion strategy by establishing new branches servicing directly& Indirectly related businesses, creating through that a unique Cinergy between the group covering News feeds, e-solutions & media, Jewelry & Fashion design, Property & Stocks investment and finally entering the Leisure & Entertainment field in order to bring the region to a new popular game popular world wide but not yet so far Reached here.



S E E I N G   B E Y O N D

**ENERGY RENEWABLES &  
INDUSTRIAL SOLUTIONS**





Sanondaf offers an innovative, leading edge hydrogen peroxide fogging and an electrostatic spraying system that delivers powerful supplemental room surface disinfection using an EPA registered disinfectant, SanoChem. Used as a supplement to infection prevention measures, like manual cleaning, this fogging and electrostatic spraying systems kills 99.99% of bacteria, viruses and fungi found on pre-cleaned surfaces, including MRSA, Rhinovirus and H1N1, without posing threats to humans, animals or plants and is also safe to use around electronic equipment.

## WE PROVIDE

SANONDAF provides all-inclusive touch-less disinfection services by certified SANONDAF technicians on a continuous, one-time or rapid response basis, provides quick and comprehensive disinfection for both clinical and non clinical facilities such as domestic, commercial, medical, educational, transport, hospitality, care homes, life science and many of other sectors of any size. Sanondaf provides a customized and cost effective service using a bio friendly product administered through state-of-the-art fogging devices and electrostatic spraying systems.



## SANOFOG

### Aerosol Disinfection.

The Fogging Device we use was developed around a heating and ionizing turbine that sprays the disinfectant liquid transforming into a dry fog. The droplets fill the room and are drawn into every nook, crevice and corner, reaching surfaces that regular manual cleaning and disinfecting cannot. The SanoFog assures a homogeneous distribution of disinfectant on all surfaces in the room, reducing the risk of cross-contamination of infectious diseases associated with using a rag, wipe or sponge. It is also safe for use around all electronics equipment.



## SANOSTATIC

### Surface Disinfection

The Electrostatic Device we use is an electrostatic spray disinfectant system featuring a sprayer nozzle that adds an electrostatic negative charge to the disinfecting solution as it is applied so that it actually surrounds and clings to the surface it



## CONCEPT

The latest Generation of SANONDAF touch-less disinfection solutions combine the effect of both our spraying devices and disinfectants solutions. The dual effect of both devices and disinfectants enables the air and surface in a room to be disinfected automatically. Our disinfectant is a patented, highly effective, oxidizing disinfectant that kills 99.99% of all hazardous germs and bacteria without posing a threat to humans, animals or plants.

## PROCESS

This process consists in transforming a liquid into ionized particles via a fogger with a proprietary nozzle and compressor air or an electrostatic spraying system. To achieve the perfect droplets size, the devices we use were engineered with a precision air compressor and nozzles

## RESULTS

The unique aspect of Sanofog / Sanostatic spraying devices and Sanochem concept is that it makes germs destroy themselves. Its preventive action reduces the risk of infection to a minimum and ensures it remains there by progressively eliminating the bio film, without creating any form of germ resistance. A curative treatment can also be used for an ad hoc application or against severe contamination.

## WHO USES SANONDAF



Hospitals



Doctors, Nurses and Physician Assistants



Assisted Care Facilities



Schools and Universities



Children's Day-Care Centers



Hotel Industry



Catering



Gym & Fitness Centers



Work Environment



Veterinarians




Transportation



Farming and Fisheries



Click & Watch   
AL Faisal-Sanondaf Video



Main Profile™

Click & Download   
AL Faisal-Sanondaf Brochures PDF file



Domestic™



Education™



Farming™



Workplace™



Healthcare™



Horses & Stables™



Hospitality™



Transportation™



McGard is a manufacturer of highest quality security products serving a wide array of clientele such as government agencies, the military, and other municipalities. Since 1966, McGard has been known for their unique product designs and comprehensive service programs where security and safety are a top priority. Consistent high quality that insures the greatest value for their customers, is the foundation of their business.

## Manhole Security Products

McGard has developed a unique FiberShield manhole security system that has no scrap metal value and prevents theft of your manhole covers with a registered key removal security device. Only authorized personnel will have access to the man hole covers, protecting your communication vaults, fiber optic cables, distribution valves, grease traps, sewer systems, storm drains and virtually any manhole for which security is a concern.

The FiberShield manhole security system is H20 and EN124 traffic rated and made from a durable fiber reinforced polymer material that is lightweight, easy to handle and transport. The FiberShield is light weight, eliminating the need for expensive, cumbersome lifting equipment used to life the old cast iron covers. Use of the McGard Multi-Purpose Tool with your registered key, and can be installed or removed into your existing manhole ring in seconds without the need of bending over, straining your back or getting on your hands and knees.



**NO SCRAP VALUE**



**PREVENTS  
UNAUTHORIZED  
ACCESS**



**DURABLE FIBER  
REINFORCED  
POLYMER  
MATERIAL**



**LIGHTWEIGHT**



**NO EXPENSIVE  
LIFTING EQUIPMENT  
NEEDED**



**REQUIRES  
REGISTERED T-KEY  
TO UNLOCK**



**VARIOUS SIZE  
COLOR OPTIONS**

Fibber shield



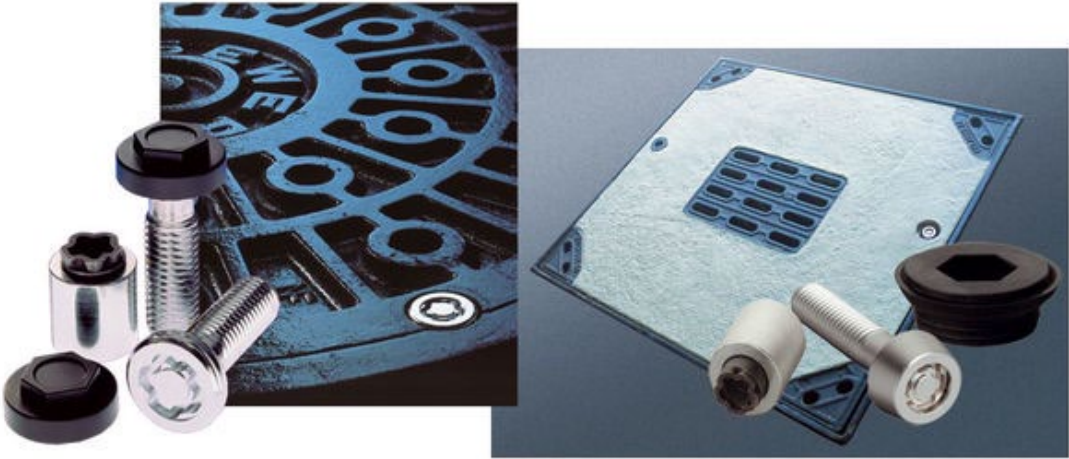
The FiberShield is a lightweight manhole cover with H-20 & AASHTO HS-25 load rating. The FiberShield weighs approximately 1/4 of an equivalent size cast iron cover. A special operating key is required to unlock/remove the FiberShield from the frame. The FiberShield is designed as a direct replacement for existing cast iron covers. The cover is rated to handle arterial traffic flow. The cover has a self contained locking system. The locking system provides cover to frame retention and security from unauthorized entry.

Fibber shield



The Durashield Manhole Lock is a multi-piece lock assembly, designed to protect against unauthorized access to vaults below existing manhole covers. A special operating key is required to open and remove the lock to gain access. The Durashield lock assembly is designed so that installation into the manhole frame can be accomplished by simply removing the existing manhole cover, placing the Durashield into the frame, releasing the locking mechanism, and then replacing the manhole cover into the frame. The installation does not require modification to the manhole cover or frame.

Man-Lock



The McGard Man-Lock (manhole lock bolt) is designed to secure a manhole cover in order to protect against unauthorized access to the manhole. The Man-Lock is designed as a security bolt. It functions either as a direct replacement of an existing manhole bolt or it is installed after a simple retro-fit of the existing manhole cover.

Click & Watch   
Al Faisal-McGuard Video



FIBERSHIELD



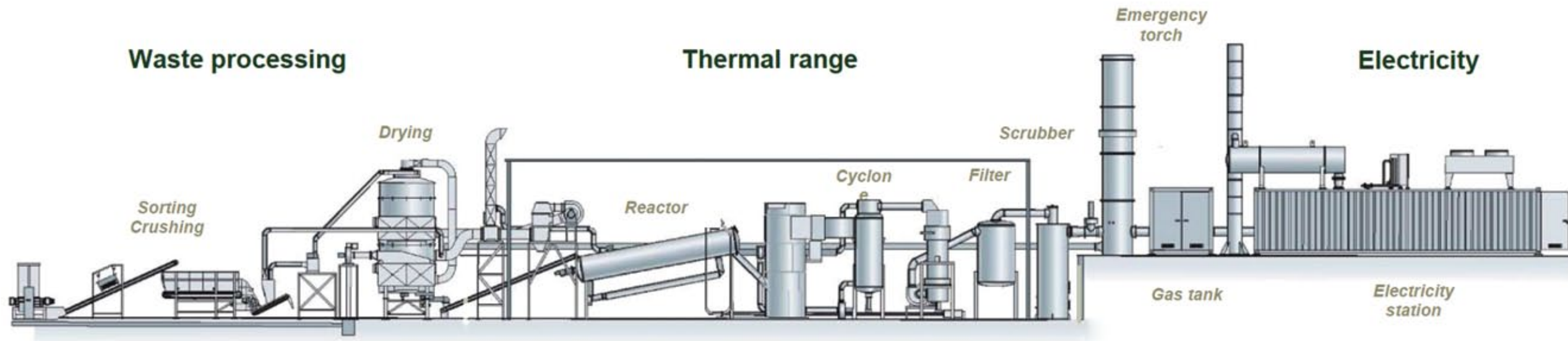
DURASHIELD



MAN-LOCK



Your competent and experienced project partner when it comes to the realization of environmentally friendly, customized and sustainable energy from inexhaustible and renewable resources. And we achieve this by always taking the particular conditions in the countries of installation into account. This is guaranteed by our local partners, who have been successfully operating in the respective regions for years, or even decades. Al Faisal/SURE Energies develops and implements holistic and innovative Clean Energy solutions for governments, energy utilities and investors. The scope of services SURE Energies AG offer for these solutions encompass the concept, design, planning, financing, realization, marketing and management of the plant.



#### Process steps of waste processing

- Sorting/separation of foreign substances
- Ferrous-metal separation
- First crushing
- Sieving
- Second crushing
- Non-ferrous metal separation
- Drying

#### Parameters of the input materials

- Average heating value: 22,000 kJ/kg
- Edge length: unlimited
- Bulk density: unlimited
- Fraction foreign substances: up to 40% (water, metals, minerals, glass etc.)

#### Parameters of the output materials

- Edge length: up to 35 mm
- Bulk density: < 0,3 t/m³
- Residual moisture: 10 - 15 %
- Other residues: < 1% (metals, minerals, glass etc.)
- Quantity per line: up to 3,3 t/h

#### Process steps in the reactor

- Dosage of processed material
- Heating the material up to 350 - 450°C
- Evaporation of residual moisture
- Conversion of the organic compounds to thermolysis gas und thermolysis coke

#### Process steps in the gasifier

- Heating the solid-gas mixture up to 930°C
- Gasification of the mixture into synthesis gas

#### Process steps of gas cooling and cleaning

- Cooling through cyclone heat exchanger and recovery boiler
- Cooling and prepurification in the hot-gas filter
- Neutralization of sulfur and chlorine in the gas scrubber

#### Parameters of the output material synthesis gas

- Quantity of synthesis gas per line: 3.300 m³/h
- Calorific value: 5 kWh/Nm³
- Gas composition:

Components		Volume fraction [%]
CO	Carbon monoxide	39 -45
H <sub>2</sub>	Hydrogen	22 -26
CH <sub>4</sub>	Methane	10 - 13
C <sub>2</sub> H <sub>6</sub>	Ethan	2 - 5
C <sub>3</sub> H <sub>8</sub>	Propane	1 - 2
O <sub>2</sub>	Oxygen	0
N <sub>2</sub>	Nitrogen	12 - 18
CO <sub>2</sub>	Carbon dioxide	4 - 8
Steam		2

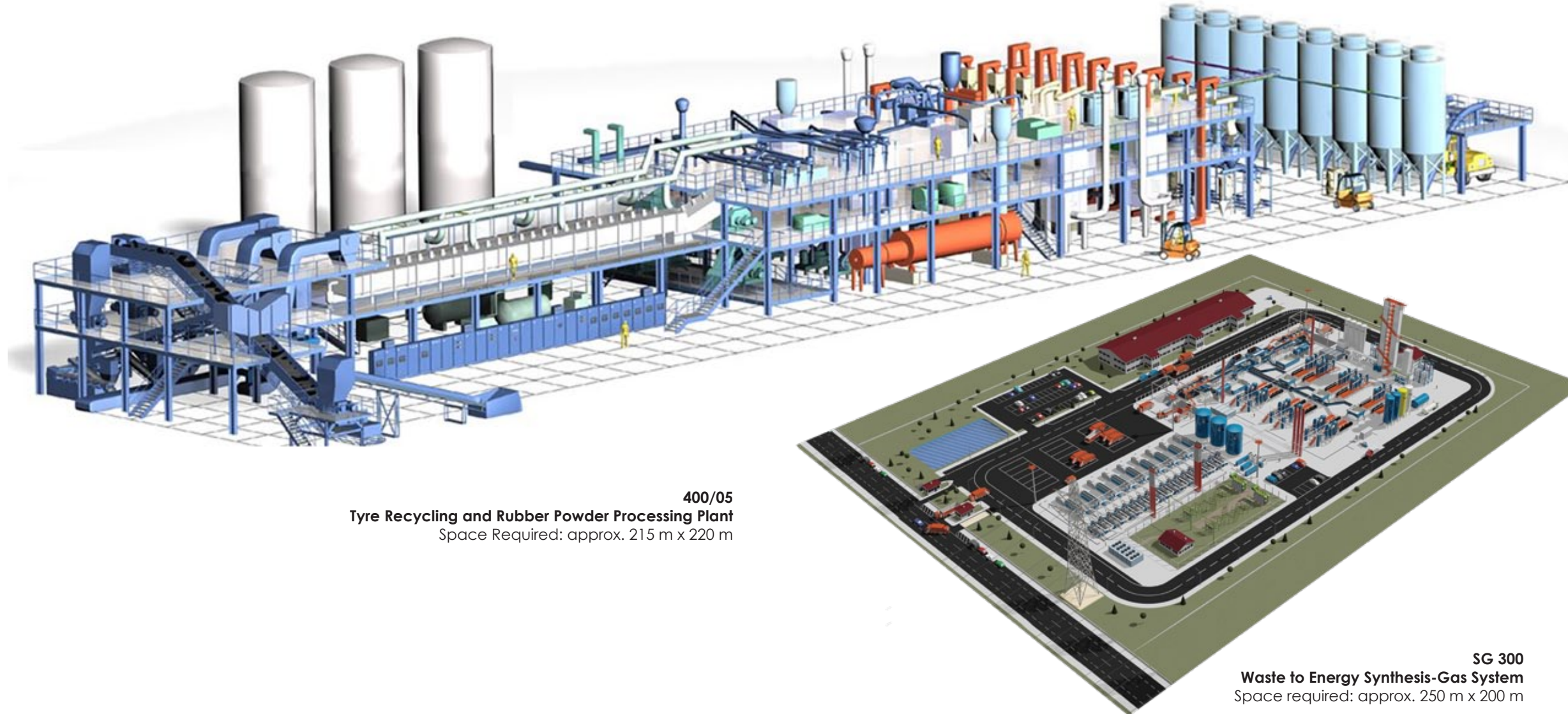
#### Process steps in the combined-cycle plant

- Storage of the synthesis gas
- Combusting in gas turbine or gas engine
- Drive for the medium-voltage generator to generate electricity (10 kV)
- Use of waste heat to produce water vapor or steam of the ORC-medium
- Operation of the steam or expansion turbine
- Drive for the medium-or low voltage generator to generate electricity
- Optional transformation up to 110 kV
- Feed the energy into the medium-or high-voltage grid

#### Parameters of electricity generation

- Amount of energy: > 2,2 MW/t<sub>waste</sub> \*
- Voltage: up to 10 kV
- Transformation: up to 110 kV

\* this applies to processed waste according to the defined parameters



400/05  
Tyre Recycling and Rubber Powder Processing Plant  
Space Required: approx. 215 m x 220 m

Saudi Arabia SINGAS Registration



Saudi Arabia TYRE REC Registration

SG 300  
Waste to Energy Synthesis-Gas System  
Space required: approx. 250 m x 200 m

Click & Watch   
Al Faisal-Sure Energies Video





## FORCEFIELD ARABIA

OUT OF THIS WORLD PROTECTION COATING TECHNOLOGY

Forcefield coating or sealing is the result of an application where Force Field structures build a consistent network of molecules on a surface.

This is a chemical process where the surface can be designed as

### **Hydrophob / Superhydrophob**

Which means that liquids, which strike the surface, are repelled and flow away immediately

Or

### **Hydrophil / Superhydrophil**

Which means that liquids, which strike the surface, build a plain film on the surface and mostly flow away too.

Force Field can produce different kind of coatings, which are building by special technology structures. If the surface was treated with a hydrophob special-fluid the surface works similar as a lotus leaf. This water- and dirt-repellent that leads to an easy-to-clean characteristic of the surface. The characteristics of surfaces can be designed by the application of different Force Field -fluids. So surfaces can be designed which are oleophob or oleophil, have a strong chemical resistance etc.

After applied to a prepared surface the Force Field particles organize themselves to a network structure with the designed characteristics. Warmth supports this process. There exists some "coating" products, which sometimes do have the same effect similar to Force Field products but mostly only for a short period of time. Some of these products are also environmentally critical.



**FORCE FIELD PRODUCTS  
ARE FREE FROM:**

Acrylics  
Silicones  
Fluorocarbons  
Siloxanes  
Waxes  
Petroleum  
Oils  
butoxyl  
xylol  
acetone  
fluorides  
phenols  
Hexadecane

**SURFACES:**

Glass  
Lacquer  
Car lacquer  
Aluminum  
Aluminum lacquered  
Aluminum polished  
Aluminium eloxadized/anodized  
Stone / concrete  
Marble  
Silver / Argent  
Gold  
Copper  
Zinc  
Textile / Carpet  
Plastic  
Acrylic  
Polycarbonate  
etc.

**FUNCTIONS:**

Water resistant (hydrophob)  
Extremely thin (3-4  $\mu$ ), aesthetically and invisible  
Bionic Self-cleaning and Easy-to-clean  
Clear view during rain (glass)  
Significantly reduces cleaning and maintenance costs,  
reduces wash frequency and is easy-to-clean  
Increases and improves stabil brightness and brilliancy  
Pores remain dirt-free  
Protection from environmental factors  
Ice and snow repellent  
Cold- and heat-proof  
UV stable  
Glare elimination through light (glass)  
Stabile as well by withstands steam cleaning  
Detergent-resistant  
Durable / long term stability  
Protects against scratches  
Increases and preserves value of material  
Improves aerodynamics  
Resists grease and oil  
Increases bacteria resistance  
Approved and certified for use with food  
Protects against fogging and oxidation  
Printable  
Saltwater resistant

**Application areas:**

**AUTO (cars, trucks, bikes)**  
**FABRIC ( dress, shose, belt, etc)**  
**ELECTRICAL ( laptops, mobilephones,...)**  
**INDUSTRIAL ( Residential, non..)**



Click & Watch   
Forcefield Video



**ELECTRICAL**



**AUTOMOTIVE**



**MOBILE PHONE**





S E E I N G   B E Y O N D

**THEME DEVELOPEMENT**  
& MASTER PLANNING





JoraVision  
 is a leading company in the  
 European and Asian leisure industry.  
 Our goal is to create breathtaking experiences,  
 environments and attractions. We have a wide  
 range of services both in Design and Produc-  
 tion. This combination has made us an unique  
 theme creator in the world. Our team consists  
 of more than 70 creative employees who work  
 together to design and realize spectacular  
 projects for theme parks, zoos and recrea-  
 tional attractions / destinations. Each  
 employee has his or her own expertise,  
 which we draw upon to create our  
 exceptional environments.



Click & Watch   
VisualJora Video



DOLPHIN



HISTORIUM



TEA KLEIN



TEA KLEIN



HAUNTED HOUSE



TOMORROWLAND

Click & Download   
AL Faisal-Jora Vision Booklets PDF file



Profile



Theme Parks



Design



Production

## PRODUCTION



### CARPENTRY

In our workshop, experienced carpenters work on producing and realizing designs into reality. Whether it be 3D signage or a wood sculpted façade.



### STEELCONSTRUCTION

The metal work department provides fabrication in many types of metals including structural steel, stainless steel and aluminum. We have the capability to create specialized mechanical effects using precision machin-



### SCULPTING

Our sculptors use many forms of media to create truly unique pieces from miniatures to massive set pieces. One of our methods is to craft our objects from foam and treat this with coating.



### COATING

We treat all kind of objects with coating. The coating makes the objects solid for permanent use, in or outdoor. We can produce theme scenic elements, props, characters and many more.



### POLYESTER & MOLDING

Fiberglass is another method to treat our sculpted objects. This method is used for giant outdoor projects and objects, which are exposed to extreme weather. Moldings are used to produce a large number of identical looking objects.



### ARTIFICIALROCK WORK

Our rock work team uses 'spray concrete' to bring a layer of concrete over our steel constructions. Every desired shape can be created out of rock work; trees, characters, rocks or lava. The shaping process is done by



### DECORATIVE PAINTING

The finishing department is capable of capturing any style of project. We can provide theme painting, texture application, faux finishing, automotive coating or any other special treatment. We can deliver paintings, murals, tromp l'oeil and airbrushed artwork. The treatment will result in exceptional quality.



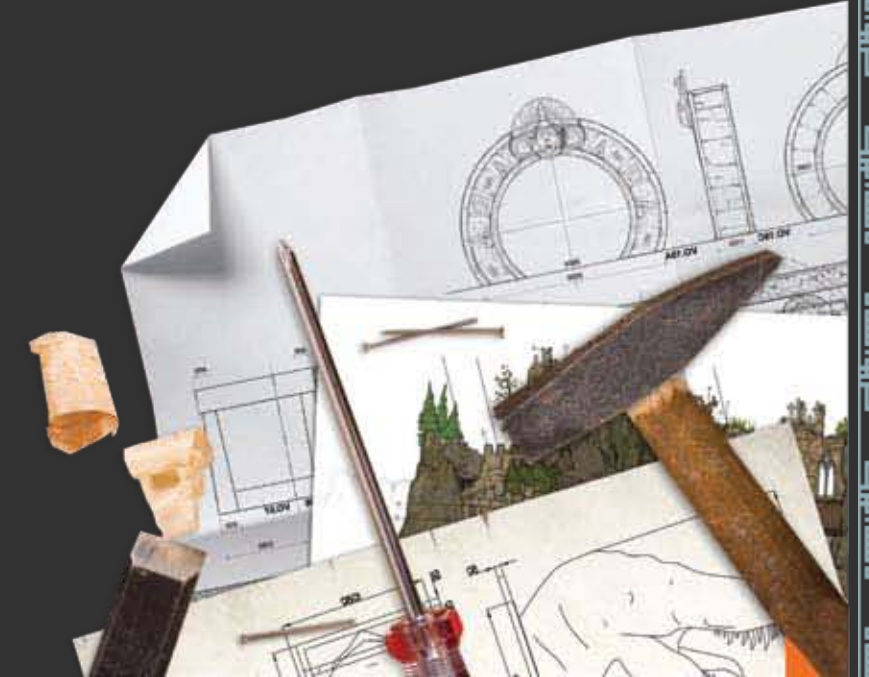
### ANIMATRONICS

Animatronics make scenes come to life. We install animatronics in themed settings such as shows and dark rides, as well as coordinating the work between all



### SOUND & VISUAL EFFECTS

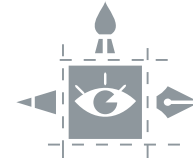
Our team of visual effects-and sound experts are able to take our immersive environments to the next level. All the effects are connected to a central show control



S E E I N G   B E Y O N D

**CREATIVE DEVELOPMENTS**  
MARKETING, REAL ESTATE & EDUCATION





**VISUALS**  
Communications Group W.L.L

**VISUALS**  
EVENTS (KSA)

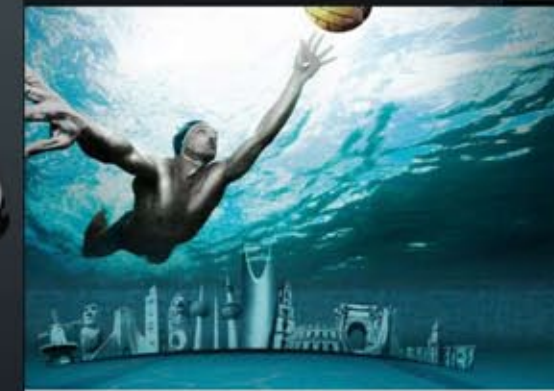
**VISUALS**  
DEVELOPMENT (KSA)

The success of an advertisement campaign depends on how well the advertiser has understood his consumers, market conditions, his product and the media vehicles. Successful execution is obtained by intensive research, strategic marketing plans and eventually an airtight creative solution.

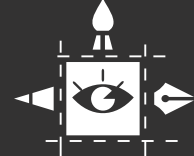
To cut a long story short, a lot of nail biting, hair tugging and brain storming go on before creating an ad campaign.

Visuals vision is to add value by upgrading local companies to regional and international standards from a marketing and advertising point of view, as well as servicing international companies in the local market.

Thus, enabling companies to speak the language of the fast paced global market, as well as allowing international companies to creatively peak the local's language; successfully breaking barriers resulting into a unified wide reach and creative marketing voice.





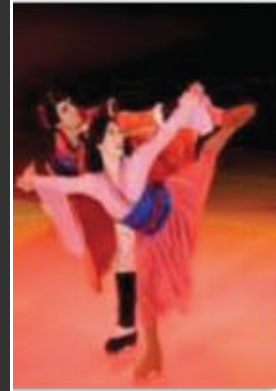


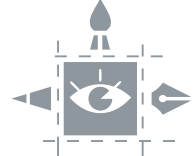
**VISUALS**  
Communications Group W.L.L

**VISUALS**  
EVENTS (KSA)

**VISUALS**  
DEVELOPMENT (KSA)

**INTERNATIONAL EVENTS**





**VISUALS**

Communications Group W.L.L

**VISUALS**  
EVENTS (KSA)

**VISUALS**  
DEVELOPMENT (KSA)

**INTERNATIONAL EVENTS**





Global Education Consultants of Houston (GECH) offers a wide array of educational services for program, curriculum, and leadership development. Each of our services may be customized in both a professional and organizational setting, tailored for your career and educational goals, as well as your organizational objectives. We gladly offer training sessions based on the needs in your school or company. Our trainings have been developed on the basis of our wide knowledge-based network.

## How it will benefit the youth worldwide

GECH understands how important planning and development early in a child's life determines his or her life trajectory. GECH allows parents and schools to realize that different outcomes are possible when students are given access to high-quality educational opportunities. GECH provides promising results continue to challenge mindsets around the world about what students are capable of achieving. GECH aims to increase the number of student who graduates from high schools and colleges to be prepared in order to compete in the global marketplace.

The following categories illustrate the key services GECH is capable of offering to younger students.

### GRADE SCHOOLS

GECH can offer services to students in Grade Schools. The school days are longer as well as additional instructional days offered, more than traditional independent schools depending on location.



### STUDENT SUPPORT SYSTEM

Students have access to campus health services, academic interventions, tutorials, crisis counseling, and parent outreach services. Additionally, all GECH personal contacts are given to ensure students and families can connect with them anytime for homework help.



### RIGOROUS ACADEMIC CURRICULUM

Students begin taking advanced courses in the eighth grade to allow for more rigorous course work in high school. All GECH students are capable of taking advanced courses, as well as certifications or exams within their locality.



### ENRICHMENT OPPORTUNITIES

Annual spring trips give most students their first opportunity to travel outside of their locality and visit colleges around the region.

### PERSONALIZED COLLEGE COUNSELING & SUPPORT THROUGH COLLEGE

At GECH, the student-to-college counselor ratio optimum for success. High school students attend seminars and learn to research colleges, complete applications, write personal statements, as well as secure scholarships and financial aid. In college, students have access to resources and opportunities through GECH. Each student is assigned a Director of Alumni Support to help them transition to college and persist through graduation.

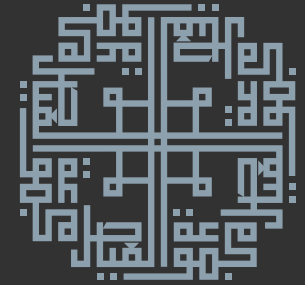
A GECH consultant is a skilled professional who provides counseling to help students and families choose a school, college, or other program that is a good personal match: one that will foster the students academic and social growth. GECH can provide a student and family with individual attention, firsthand knowledge of hundreds of educational opportunities, and the time to explore all of the options.

With their extensive knowledge of schools and colleges, GECH member consultants can broaden the potential choices, and provide vital help in weighing factors such as cost, location and curriculum. With GECH, your student has the opportunity to explore a wider variety of options and discuss possibilities in a meaningful way. Because they are not tied to any specific school or college, GECH member consultants are not burdened with unrelated duties, and are available at the family's convenience.

Consulting specialties include: college admission, day & boarding school, graduate and professional schools, at-risk children and teens, international studies, and learning disabilities.

All GEC members subscribe to a strict set of ethical guidelines that govern the actions of GECH in their relationships with students and families, schools and colleges, and with colleagues. These guidelines are called GECH's Principles of Good Practice.

THANK YOU



مجموعة الفيصل  
AL FAISAL GROUP  
Commission Agents W.L.L

