

GLASS News

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Bi-lingual

GLASSTEC 2018 PRESENTATION IN MUMBAI

Messe Duesseldorf India organized a special glasstec 2018 presentation in Mumbai on April 6, 2018 at Waterstones Hotel, Sahar Airport, Mumbai.

Presenters included Mrs. Birgit Horn, Global Head, Glass Technologies, Messe Duesseldorf GmbH; Mr. Joerg Zimmermann, Hegla GmbH, Germany; and Mr. Thomas Schlitt, Managing Director, Messe Duesseldorf India Pvt. Ltd.

Participants were informed that World's leading trade fair for Glass Production, Processing and Products, glasstec is celebrating its 25th anniversary in 2018 from October 23-26 in Duesseldorf, Germany.

Bringing glass functionality to the next level. Make sure you benefit from the industry's massive think-tank that is glasstec. Experience the future of glass up close with the very latest solutions from technology, production and glass applications.

Exhibitors from all over the world will present their innovative products to trade visitors, and a widely diversified support programme will provide unique insights into all the segments

of the industry. This allows visitors of glasstec to stay ahead of the competition.

The *glasstec conference* in Hall 10 will feature high-calibre talks and provide in-depth background knowledge on the exhibits of the special show glass technology live, thus creating an even closer link between theory and practice.

Save Time, Save Money, Use Advantages ! Purchase your Visitor admission e-Ticket for glasstec online and take advantage of: reduced ticket prices, direct access to the show without queuing and free transport to and from the show on the VRR public transport network.

glasstec 2016 attracted over 1,230 exhibitors from more than 50 countries, again making it the biggest and most important trade show in the industry. Over 40,100 visitors (from 121 countries) learned a great deal in the areas of glass manufacturing, processing and finishing, the glazing trade, architecture and construction, windows and façades as well as the wide-ranging conference programme.

The event in Mumbai was attended by around 50 industry participants, which was followed by Cocktails and Dinner.

CHRISTIAN QUENETT IS ELECTED CHAIRMAN OF GLASS FOR EUROPE

Dr. Christian Quenett from glass and glazing manufacturer NSG Group has been elected as the trade association Glass for Europe's new Chairman.



Dr. Quenett, the Head of Architectural Glass Europe at Pilkington Deutschland of NSG Group, was elected as the new Chairman of the Board of Directors at Glass for Europe during the general assembly.

Dr. Quenett said: "Glass for Europe aims at strengthening and championing an active and influential flat glass industry in the European Union."

"I am eager to support Glass for Europe's activities to make sure that the vision of the flat glass industry is



For further details about glasstec, log on to: www.glasstec-online.com

properly disseminated among opinion leaders and policy makers both in Brussels and across the European continent."

Dr. Quenett had previously held the position of Vice-Chairman of the Board and has now followed in his predecessor Dr. Akcakaya's footsteps as Chairman.

Mr. Philippe Bastien, the General Manager of the Building & Industrial Division of AGC Glass Europe, was also elected as Vice-Chairman of the Board during the general assembly.

The Board of Directors at Glass for Europe is comprised of high-level representatives of five EU-based float glass manufacturers: AGC Glass Europe, Guardian, NSG Group, Saint-Gobain Glass Industries and Sisecam and Germany's flat glass and glazing association, BundesverbandFlachglas.

COMMERCE MINISTRY TERMINATES ANTI-DUMPING PROBE ON SOLAR CELLS

The Commerce Ministry's investigation arm DGAD said it is terminating its anti-dumping probe on imports of solar cells from China, Taiwan and Malaysia.

The Indian Solar Manufacturers Association has made a request to terminate the present investigation, it added. The probe was initiated by the Directorate General of Anti-Dumping and Allied Duties (DGAD) on July 21 last year following complaints of dumping of the product by the association.

"The authority is constrained to terminate the present antidumping investigation concerning imports of 'solar cells whether or not assembled partially or fully in modules or Panels or on glass or some other suitable substrates'," from these countries, DGAD said in a notification.

The directorate, however, noted that "the reason cited by the domestic industry for termination of the petition is devoid of any merit". But it said Rule 14(a) of the anti-dumping rules does not grant any discretion to the DGAD in the matter of termination of investigation, once the domestic industry files a written request for termination of the probe.

Anti-dumping duties are levied to provide a level playing field to local industry by guarding against cheap below-cost imports. Increasing imports and dumping of goods from China have always been an area of concern for Indian companies. India's exports to China were only USD 10.2 billion in 2016-17 but imports aggregated to USD 61.3 billion.

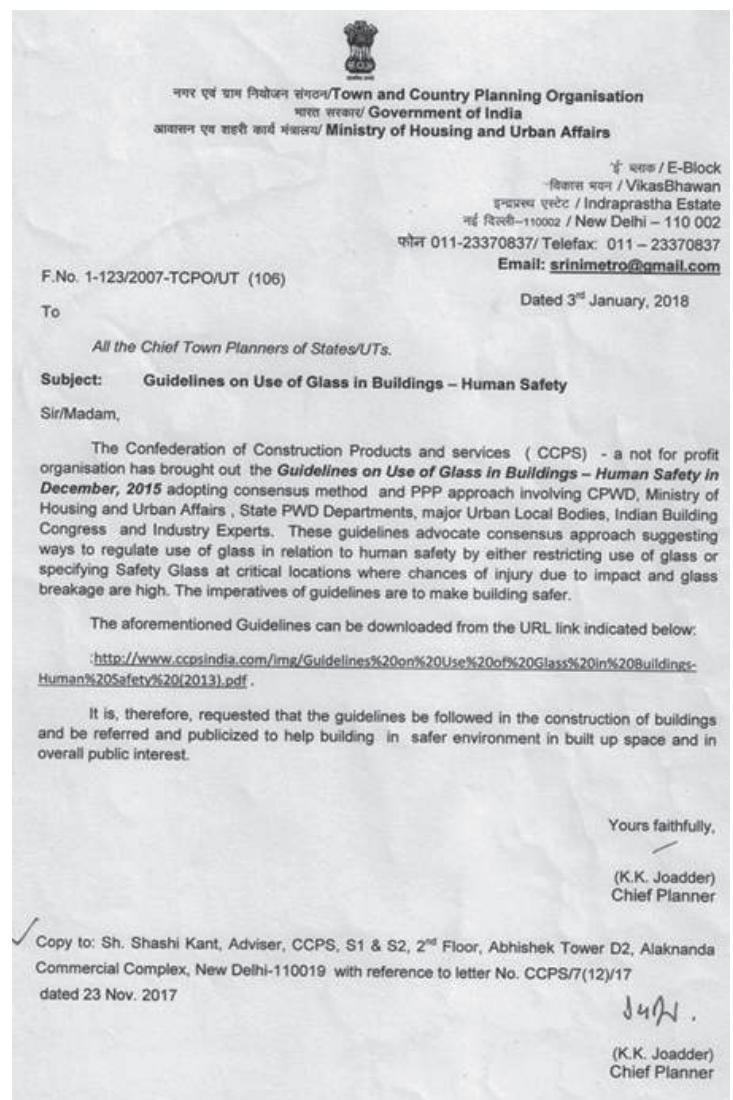
DGAD is also probing dumping of several other products such as certain chemicals and steel products from China and other countries. India is one of the most attractive markets for global producers due to its large middle-class population.

Imposition of anti-dumping duty is permissible under the World Trade

Organisation (WTO) regime. Both India and China are members of the Geneva-based body. The duty is aimed at ensuring fair trading practices and creating a level-playing field for domestic producers vis-a-vis foreign producers and exporters.

TCPO ISSUES ADVISORY TO ALL THE CHIEF TOWN PLANNERS OF STATES/ UTS TO REFER CCPS GLASS GUIDELINES

"Keeping present construction trend in view, Glass undoubtedly, will continue to be inevitable building material due to its inherited properties, particularly for its aesthetic appeal, visibility, high transmission, light weight, changing life style, architectural elegance, functional



advantages adding excellence in building performance, symbol of modernity and many more. Now many types of glass is manufactured and available to meet all kinds of requirements. Taking cognizance of the non availability of any code or guidelines in the country to combat issues of human safety, problem while undertaking rescue operations and firefighting etc. and appropriate use of glass, Confederation of Construction Products and Services (CCPS) has brought out Guidelines on use of glass in buildings: Human Safety adopting consensus approach and with the support of AIGMF. With the concerted efforts of CCPS these guidelines have been adopted and implemented by 21 States, Central & State Govt. Departments, PSUs, etc, which include Govt. of Andhra Pradesh, Govt. of Rajasthan, Central PWD, MES, NBCC, Airport Authority of India, PWDs Haryana, Delhi, Manipur, A&N Islands, etc. including development of IS 16231 Part 4 and Glass and Glazing Chapter in National Building Code 2016.

Considering the importance of the matter and supporting the efforts of CCPS, Mr. K. K. Joadder, Chief Planner Town and Country Planning Organization (TCPO), Ministry of Housing and Urban Affairs, Govt. of India issued advisory No. I-123/2007-TCPO/UT (106) dated 3rd January 2018 to all the Chief Town Planners of States/UTs to request them to follow, refer and publicize CCPS guidelines to help building in safer environment.

CCPS appreciate the support of TCPO and anticipate inclusion of conditions of safe use of glass as per recommendations of NBC 2016, IS 16231 and CCPS Guidelines in building byelaws by

Local Bodies" (Also refer Kant, Shashi (2017) 'Revised National Building Code of India 2016 equipped with a new Section on Glass and Glazing – Kanch, Vol. 5(1), April-June Issue, 56-59).

SCHOTT KAISHA AND VANRXPHARMASYSTEMS ANNOUNCE PRODUCT COMPATIBILITY FOR PRIMARY PACKAGING OF STERILE INJECTABLES

SCHOTT KAISHA and VanrxPharmasystems announced compatibility between SCHOTT KAISHA's ready-to-use nested syringes, cartridges and stoppers, and Vanrx's Aseptic Filling Workcells.

The two companies have worked together to confirm these containers and closures as Product Sets as part of the Matrix Alliance, an industry initiative of leading packaging and component suppliers which aims to provide pre-validated container-closure solutions to work on Vanrx's robotic aseptic filling machines. The Alliance was created because next-generation drugs require highly aligned manufacturing processes and packaging solutions.

These Product Sets are fully commercially available and ready-to-use (RTU), with closure integrity performance results available from SCHOTT KAISHA and Vanrx.

Using these Product Sets, pharmaceutical companies have the assurance that the combination will function as a high-performance primary packaging system for sterile injectables. Additionally, all elements of the set have been proven for compatibility and machinability with Vanrx aseptic filling systems.

Companies can move drug products to market faster, by establishing flexible manufacturing operations using pre-sterilized, nested ready-to-use containers and closures in combination with Vanrx's robotic aseptic filling systems.

As of this date, Product Set combinations are available in SCHOTT KAISHA 1 ml long syringes with SCHOTT KAISHA nested syringe stoppers in both 100 and 160 unit per nest configurations, and SCHOTT KAISHA 3 ml cartridges with SCHOTT KAISHA nested cartridge stoppers in a 100 unit per nest configuration. These products are certified to work with Vanrx's SA25 Aseptic Filling Workcell.

Mr. Rishad Dadachanji, SCHOTT KAISHA's Director said, "As ready-to-use solutions gain traction in the market, we are determined to create a large portfolio consisting of all standard sizes, commercially



available to our customers. Apart from being able to offer only the packaging, Vanrx and SCHOTT KAISHA have taken the initiative to have our components validated for compatibility and machinability with the Vanrx system. This pre-validated combination of a single machine and broad product portfolio allows us to provide tested and reliable solutions to our common customers, enabling them with the flexibility to fill multiple sizes and a variety of products with ease."

Vanrx's Vice President of Marketing Mr. Greg Speakman said, "Vanrx and SCHOTT KAISHA have seen how pharmaceutical companies are shifting towards building flexible manufacturing operations. SCHOTT KAISHA and Vanrx are helping bring new products to market faster, benefiting the patient and our customers' ability to respond to uncertain market conditions."

LiSEC DEVELOPS AUSTRIA'S FIRST LAMINATED GLASS LINE

The Austrian flat glass processor, LiSEC, has delivered the country's first laminated glass line.

The line was manufactured in LiSEC's Competence Centre for laminating. It is a U-shape solution for a maximum glass size of 2600 x 5000 millimetres.

Mr. Marco Bögler, LiSEC's Head of Business Unit Laminated Glass said: "This glass laminating line, which was completely constructed in Austria, provides the starting signal for the next chapter in the business segment laminating."

"I am delighted and proud that the team here on the site have integrated this complex technology into the overall range in such a short time."

The line has been sold to Al Hadi Glass Industries in Kuwait. The

glass processor factory chose LiSEC because the new technology was tailored to its needs and it included a high-precision pressing force, pre-lamination system and full convection system.

Mr. Bögler said: "For a few months now we have seen a growing interest."

"We have carried out very promising negotiations and, in the meantime, we have shown the 'Made in Austria' laminating technology to several customers here in our facility in lower Austria."

The technological development stages can be adapted to the customers' requirements, quality and automation standards.

LiSEC's laminated glass line is also in demand in Australia, Mexico and Vietnam.

EASTMAN INTRODUCES ILLUSION WHITE TO ITS VANCEVA® WHITE COLLECTION

Eastman, manufacturer of the Vanceva® Color System for laminated glass, is expanding the Vanceva White Collection to include Vanceva Illusion White. This translucent gradient PVB

interlayer for laminated glass offers the ability to transition from medium translucence to full transparency.

Vanceva Illusion White provides architects and designers an alternative method to achieve a translucent transitioning effect in glazing. It is an excellent substitute to ceramic frits, painting, or printing with acid etching or silk-screening. Vanceva Illusion White starts with the medium level translucence of Vanceva Arctic Snow white interlayer, which offers a visible light transmission of 65 percent, and fades to clear within a 30 cm gradient.

Eastman developed Vanceva Illusion White strategically for use in balcony applications to help hide certain aspects of construction, such as the concrete slab, while fading to clear for an uncompromised view. It maintains excellent color consistency with glass thickness variation and uses heat / light-stable colorants to resist fading.

"Vanceva Illusion White was created to provide architects and designers another tool to accentuate compelling vistas while creating an elegant glazing effect," says Mr. Axel Demberger, Market Development Manager. "It works well in urban and rural settings,





The All India Glass Manufacturers' Federation
presents



Theme - ADOPT A GLASS BOTTLE

Age Group: 7 -16 YEARS

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LAST DAY OF SUBMISSION - 1st JUNE' 18

STAND A CHANCE TO WIN ₹5000
FIRST 100 ENTRIES GET A FREE GLASS BOTTLE



Winners will be
announced on



BEST ENTRIES

will be featured on
AIGMF's Twitter &
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TERMS & CONDITIONS

1. The entrant should be aged between 7-16 years
2. Drawing can be made on a sheet of paper or on a digital medium, like a laptop, tablet or smartphone. In any case, a soft/e-file in high resolution needs to be submitted with AIGMF
3. All entries need to be mailed at info@aigmf.com with a copy of Aadhar (as address and Date of Birth proof), alongside email ID and contact number
4. AIGMF has the rights to use the submitted drawings for its social media channels, newsletters, publications, reports etc.
5. Any false information provided within the context of the contest by an entrant, concerning identity, address, telephone number, email address, ownership of right or non-compliance with these rules, will result in the immediate elimination of the entrant from this contest
6. The last date to submit the entries is 1st June' 18 [Date is subject to change]
7. There is no entry fee for this contest

PRIZE DETAILS

First Prize: ₹5000

Second Prize: ₹2000

Third Prize: ₹1000

Appreciation: **First 100 entries will be gifted a glass bottle**

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Glass bottle is
Environment Friendly
and **Hygienic**



Contents in glass
bottle **Cools Faster**
and is **Refreshing**

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transforming ordinary glass into stylish safety glass wherever it is used.”

Illusion White can be combined with Saflex® Structural (DG) for its inherent laminated safety aspects such as post breakage behavior. Saflex Structural (DG) is capable of keeping glass intact at high and low temperatures after impact and under load, plus it's formulated to provide robust resistance to delamination and excellent edge stability.

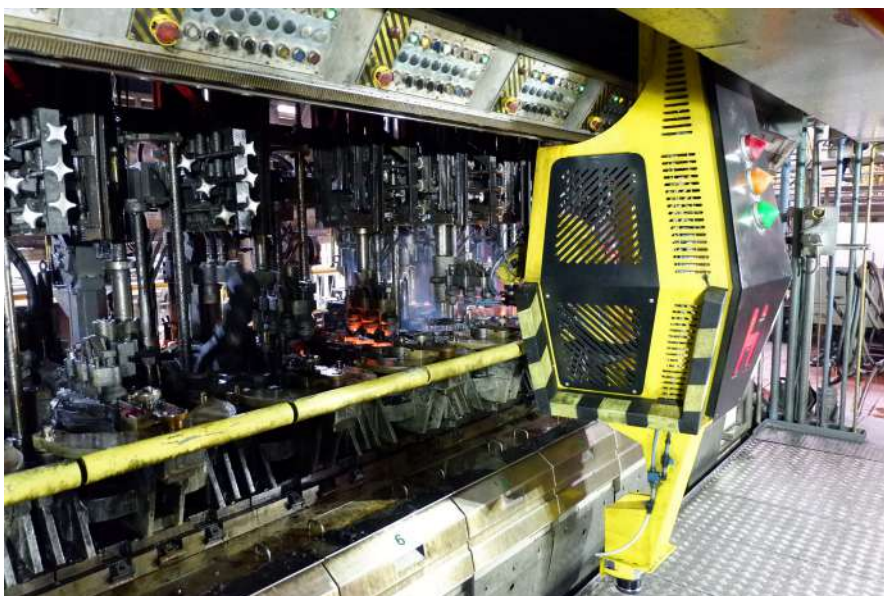
Although Vanceva Illusion White was created with balcony applications in mind, Vanceva Illusion White delivers all the value-added benefits essential in laminated glass, including safety, security, soundproofing, solar protection, and storm protection. It is also compatible with all Saflex® PVB interlayers to achieve specific performance qualities, such as Saflex Structural PVB (DG) for high-performance strength.

For options with color, the Vanceva Illusion White gradient can be layered with Vancevacolors for a maximum total of four interlayers to create endless configuration options.

THAI GLASSMAKERS INVEST IN SWABBING ROBOT ON HEYE IS MACHINE

One of South East Asia's premier glass container manufacturers is among the world's first to successfully embrace automated swabbing technology under production conditions. With more than 60 years' experience of high speed, high volume production, Thai Glass Industries (TGI) has installed a Heye swabbing robot on a 10-section triple gob IS Machine producing NNPB bottles in Thailand. This is the first installation of its type in the country and in the ASEAN region.

The robot is a cornerstone of Heye' Smart Plant strategy as manual



swabbing is one of the most important work steps for an IS machine operator. The robot is allowing precise and constant swabbing of the glass containers. Benefits include zero rejects from swabbing, avoidance of section stops, substantial savings on lubrication and improved operator safety.

TGI personnel have been very open-minded about this important change to hot end working practices, embracing the swabbing robot innovation enthusiastically and this installation has been successful immediately. Full training for IS Machine operation was provided at TGI, where a dedicated IS training section from Heye is available.

Installed in 2017, the Heye triple gob IS Machine on which the swabbing robot is fitted is the 13th IS Machine installed by the specialist German supplier in Thailand during the last 6 years. The country's first swabbing robot is operating successfully and is generating a lot of interest. Stable and equal distribution of lubricants in the process has been realised, with more time for operators to focus on optimisation and defect correction.

“The swabbing robot is a great innovation and we are very proud to have installed the first one in Thailand” said Mr. Pongdej Chamsawat, Assistant Vice President – Group Technical Service at TGI. “We are satisfied with its performance on the Heye IS Machine.”

QUEEN'S WAR ON PLASTIC: NEW BUCKINGHAM PALACE RULES MEAN STRAWS ARE OUT AND GLASS BOTTLES ARE IN

The Queen is cracking down on plastic, with palace staff told to ditch straws, eat from china plates and **drink from glass bottles.**



Environmentally friendly strategies have been put in place at Buckingham Palace as a spokesman told of a 'strong desire' to tackle the issue of plastic in royal residences.

Plastic bottles will no longer be seen in staff canteens or meeting rooms, and plastic straws will also be phased out at public cafes.

Packaging for takeaway food must now be compostable or biodegradable, and cardboard boxes used to shift materials between sites will be re-used many times to avoid waste.

The Queen is thought to have taken a personal interest in plastic since working on a documentary about wildlife conservation with Sir David Attenborough.

To raise awareness among staff, Buckingham Palace employees are sent a 'green newsletter' reminding them to reduce waste.

The eco-friendly rules are understood to have been in place for some time at Clarence House.

From 2016 to 2017, Buckingham Palace made a 5.1 per cent reduction in waste, reports show.

As part of the pledge, solar panels will be installed on its roof within the next ten to 15 years. Kensington Palace has also taken measures to reduce waste.

The new measures mean that companies applying for royal warrants will need to comply with environmental criteria.

HEINZ-GLAS BENEFITS FROM IRIS INSPECTION SOLUTIONS IN POLAND

The Polish subsidiary of Heinz-Glas has taken delivery of its first non-contact inspection equipment from IRIS Inspection machines in recent

weeks. Designed specifically for the inspection of perfume and cosmetics ware that requires the highest level of perfection, two Evolution Ultimate 4 machines have been installed on the flint cosmetics line in Dzialdowo. This follows the glassmaker's acquisition of the very first Evolution Ultimate 4 design for its Klein Tettau glassworks in Bavaria, southern Germany.

Evolution Ultimate 4 is a compact version of the Evolution Ultimate non-contact inspection solution from IRIS Inspection machines, requiring an area of just one metre on the cold end conveyor, thanks to its innovative features. Both machine designs run the same software and inspection tools, in addition to which their hardware has been specially developed to limit maintenance downtime.

The machine has been designed for the inspection of sidewall defects such as stones, blisters and inclusions, as well as deformations and verticality defects, plus the detection of uneven glass distribution in the base. In addition, the Evolution Ultimate 4 machine can detect such transparent cosmetic defects as oil and lap marks, surface blisters, orange skin, tears and wash boards etc.

Although this is the first time IRIS inspection equipment has been purchased

for Heinz-GlasDzialdowo in Poland, there has been close co-operation between the parent Heinz-Glas Group and IRIS Inspection machines since 2011. One of the world's leading manufacturers of glass flaconage for internationally-renowned perfume and cosmetics brands, Heinz-Glas installed its first Evolution I inspection machine at the Piesau glassworks in central Germany. Subsequently, a diverse range of Evolution equipment has been acquired for the advanced Piesau and Klein Tettau factories in Germany, as well as for the Heinz-Glas site in Lima, Peru. This includes combinations of Evolution I for standalone finish inspection, Evolution 5 (base, finish and base stress inspection, with mould number reader), Evolution 12 (sidewall and sidewall stress inspection) and Evolution Ultimate machines for the detection of transparent defects in perfume and cosmetics containers.



April - June 2018 Issue

will carry detailed coverage of AIGMF supported World Environment Day Events, AIGMF Executive Committee Meeting, Special Session on Soda Ash for Glass Manufacturing, Report on LCA Study 2 on Indian Container Glass, Technical articles and more.

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REMEMBERING

HASMUKHBHAI M. THAKKAR

Mr. Hasmukhbhai M. Thakkar, Chairman of Sunrise Glass Industries Pvt. Ltd., Surat left for heavenly abode on Feb 25, 2018 at the age of 56 years.

Mr. Thakkar was a self-made industrialist who started from scratch and left behind flourishing units in

Glass and Ceramic Industry. He was kind hearted person, well-known for his pleasing personality and helpful attitude.

Mr. Thakkar was associated in many philanthropic activities and donated generously for Old Age Home, School for Mentally Challenged Children, low cost English Medium School in his home town and other areas.



(1962-2018)

श्री हसमुखभाई ठक्कर- संक्षिप्त जीवनी

आपका जन्म 27 अगस्त 1962 को गुजरात के एक छोटे से शहर विजापुर में साधारण परिवार में हुआ। प्राथमिक शिक्षा इसी छोटे से शहर में पूर्ण कर आपने वाणिज्य क्षेत्र से स्नातक की डिग्री हासिल की।

सिरामिक उद्योग से शुरुआत कर उन्हें बुलन्दियों तक पहुंचाने के बाद आपने विभिन्न उद्योगों जैसे ग्लास उद्योग आदि में आपने अपनी विशिष्ट पहचान बनाई और अपनी प्रतिभा व मिलनसार स्वभाव के बल पर विभिन्न संस्थाओं व एसोसियेशनों के प्रमुख पदों पर सुशोभित हुये, जैसे- ऑल इण्डिया सेरेमिक,

ग्लेज मेनुफैक्चर एसोसियेशन, ऑल इंडिया आइसोलेटिड फील्ड नैचुरल गैस कन्जुमर्स और स्माल स्केल इण्डस्ट्रीज एसोसियेशन आदि।

आपकी सादगी आपकी पहचान बनी। व्यापार जगत में इतना नाम कमाने के बाद भी आप अपने सामाजिक कर्तव्यों से कभी पीछे नहीं हटे। चाहे वह बुजुर्ग लोगों के आवास की व्यवस्था हो, मानसिक रूप से पीछे रह गये बच्चों की शिक्षा का प्रश्न हो या किसी अस्पताल में एम्बुलैस की कमी का पूरा करना हो, आपने हर जगह तन-मन-धन से सहयोग दिया। अपने गाँव में बच्चों की शिक्षा

के आधुनिकीकरण के लिए आपने एक अंग्रेजी माध्यम विद्यालय की स्थापना भी करवाई। जिसमें कम फीस पर भी उच्च क्वालिटी की शिक्षा सुचारू रूप से आज भी दी जा रही है।

तेजी से बढ़ते हुए कदमों को जाने क्यों अचानक..... रुक जाना पड़ा और जाने नियति को क्या मंजूर था कि 25 फरवरी 2018 को केवल 56 वर्ष की आयु में ही आप प्रभु चरण में लीन हो गये। आप हम सबके दिलों में सदैव जीवन्त और प्रेरणा स्रोत बनें रहेंगे।

कांच उद्योग की तरक्की के उपायों पर हुआ मंथन

आल इंडिया ग्लास मैन्युफैक्चरर्स फेडरेशन के तत्वाधान में काँच उद्योग को बढ़ावा देने के लिए 25 फरवरी को सेमिनार में मंथन हुआ। कांच उद्योग को स्वच्छता अभियान का सारथी बताते हुए उद्योगपतियों ने बढ़ावा देने की बात कही।

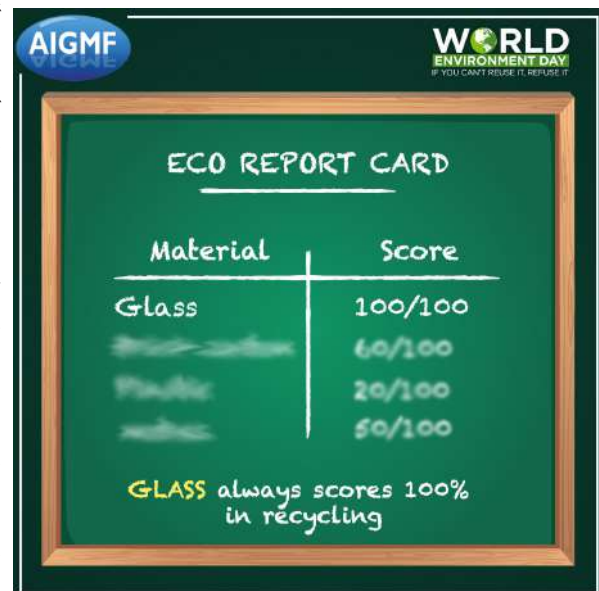
कंप्टीशन कमीशन ऑफ इंडिया के ज्वाइंट डायरेक्टर जनरल, राजेंद्र कुमार ने 2009 में लागू कंप्टीशन लॉ के बारे में उद्योगपतियों को जानकारी दी। डायरेक्टर जनरल ने कारोबारियों को कीमत निर्धारण की नीति के संबंध में कई निर्देश दिए।

प्रिंसिपल डायरेक्टर, सी.डी.जी.आई, संजीव चिनमाली ने बताया कि कैसे ईंधन की खपत कम हो सकती है।

उद्योगपतियों ने कहा कि स्वच्छ भारत अभियान पर सरकार करोड़ों रुपये खर्च कर रही है। फिर भी नाले, नदियां चोक पड़े हैं। अगर कांच का इस्तेमाल अधिक होगा तो समस्या हल हो जाएगी। कार्यक्रम में स्वच्छ भारत मिशन के चिन्ह बनीं बोतल लांच की गई। यू.पी.जी.एम.एस. के अध्यक्ष राजकुमार मित्तल ने कहा कि कांच की बोतल स्वास्थ्य के लिए लाभदायक है। कांच री-साइकिलेबल

है। न तो यह बीमारी देती है और न ही गंदगी।

बैठक में मुख्य अतिथि विधायक फीरोजाबाद, मनीष असीजा ने कहा



श्री सीताराम ग्लास वर्क्स, फिरोजाबाद को निर्यात में एक और पुरस्कार

श्री सीताराम ग्लास वर्क्स, फिरोजाबाद को वर्ष 2016-17 के लिए ग्लास/सिरेमिक्स श्रेणी (विशिष्ट गुणवत्ता उत्पाद पुरस्कार हेतु चयनित किया गया) जिसके अन्तर्गत पुरस्कार के रूप में ₹25,000,00 नकद, ट्राफी, तथा प्रमाण पत्र सम्मिलित है।

इकाई द्वारा वित्तीय वर्ष 2015-16 में ₹871.01 लाख का टर्नओवर किया गया है और ₹771.68 लाख का निर्यात सुनिश्चित किया गया है। इकाई को आई.एस.ओ. प्रमाण पत्र प्राप्त है।



उत्कर्ष एवं शलभ बंसल, पार्टनर्स, श्री सीताराम ग्लास वर्क्स, मुख्यमंत्री योगी आदित्यनाथ और उ.प्र. के राज्यपाल राम नाईक से पुरस्कार प्राप्त करते हुए।

कांच फीरोजाबाद की पहचान है। इस पहचान को और प्रभावी बनाया जाएगा।

फेडरेशन एवं फीरोजाबाद यू.पी.जी.एम.एस. से जुड़े उद्यमियों में देवीचरन अग्रवाल, संजय मित्तल, राजकुमार मित्तल, संतोष अग्रवाल, धर्मेन्द्र मोहन गुप्ता, मोहन लाल अग्रवाल, प्रदीप मित्तल पम्मी, किशन मोहन गुप्ता, दीपक बंसल, शैलेंद्र शैली आदि उपस्थित थे।

विधायक असीजा ने किया पत्रिका का विमोचन

भाजपा के नगर विधायक मनीष असीजा ने फेडरेशन की पत्रिका ग्लास न्यूज का विमोचन किया। उन्होंने कहा कि केंद्र व राज्य की भाजपा सरकार उद्योगों के विकास के लिए काम कर रही है। यूपी सरकार में हाल ही में उद्योग क्षेत्र में निवेश बढ़ाने के लिए इनवेस्टर समिट का

आयोजन किया है। जिसमें कांच नगरी के अनेक उद्यमियों ने एमओयू साइन किए हैं। उन्होंने उद्यमियों को आश्वासन दिया कि वे उनकी मांगों को सरकार से अवगत कराएंगे। वैंट के संबंध में मुख्य सचिव से हुई वार्ता का हवाला देते हुए उन्होंने कहा कि बहुप्रतीक्षित फैसला जल्द होने वाला है।

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