

The All India Glass Manufacturers' Federation

## What Can Glass Do for You?

Flat / Solar / Processed / Container / Tableware glasses
Partners:







Glazing Society of India<sup>®</sup>











**Nirmal Glasstech Industries** 

(February 24-25, 2017)

India Exposition Mart Ltd., Plot No. 25,27,28,29, Knowledge Park-II, Greater Noida - 201306 Uttar Pradesh, INDIA SESSION 1

February 24, 2017 (Friday)				
FIME (hrs)	TOPIC/S	COMPANY	SPEAKER(s)	
1000	OPENING REMARKS By Mr. Harsha Kadam, President, AIGMF & CEO, AGI glaspac And			
	Release of Indian Glass Directory 2017			
1010	Welcome Session Orientation - Save natural resources to use glass for partitions instead of woods	CSIR-Central Glass and Ceramic Research Institute (CGCRI)	Dr. K Muraleedharan, Director	
	<ul> <li>Classy look</li> <li>Aiding Smart Cities</li> <li>Glass is the face of modern architecture</li> </ul>	Confederation of Construction Products and Services (CCPS)	Mr. Deepak Gahlowt	
	<ul> <li>Adds to the beautification of the facade of a building</li> <li>Versatile material that can be used for making transparent stairways, colored shelves and other design features like dividers and cubicles</li> <li>It is lightweight and a designer's dream material</li> </ul>	Former Principal, Govt. College of Engg. & Ceramic Technology, Kolkata and Member Editorial Board, KANCH	Dr. A K Bandhopadhay	
		AIGMF and HNG Float Ltd.	Mr. K C Jain, Hon. Treasurer and President	
		Gujarat Borosil Ltd.	Mr. Sandip Banerjee	
1040	Glass: Enhancing Quality of Life and Conserving Energy	Asahi India Glass Mr. Senthil Somasundaram		
1105	Enhancing Acoustic Performance with Appropriate Glass	Federation of Safety Glass (FOSG)         Mr. Sharanjit Singh, Managing           and GSC Glass Ltd.         Committee Member and Chairn		
1135	Smart Solar Glass for Solar Cities	Gujarat Borosil Ltd. Mr. Sandip Banerjee		
1200		Теа	1	
1210	Building Envelope- Warm and Humid Climate	HNG Float Ltd.	Ms. Madhavi Subramanian Patri	

	Developing Sustainable Solutions for Smart Cities	oping Sustainable Solutions for Smart Cities Gujarat Guardian Ltd. Mr. Sourabh Kankar		
1300	Specialist presentation: Role of Glass in Green Building Ratings - The GRIHA Way	GRIHA Council Cities, Buildings & Transport, The Energy and Resources Institute (TERI)	Mr. Akash Deep	
1325	Question Answer session			
1330		Lunch		
	Everytive Committee Meeting at Deard Dear			
1410-1450	Executive Committee Meeting at Board Room	VIF Members		
	SESSION Processed or Tailor	r made Glasses		
1500	February 24, 20 Welcome Session Orientation &	<b>17</b> (Friday)		
1300	Inaugural Remarks - Annealed glass - Toughened glass - Laminated glass	Confederation of Construction Products and Services (CCPS) AIGMF and HNG Float Ltd.	Mr. Deepak Gahlowt Mr. Shashi Kant Mr. K C Jain, Hon. Treasurer and	
	<ul> <li>Coated glass</li> <li>Mirrored glass</li> <li>Patterned glass</li> </ul>	Central Public Works Department	President Dr. K M Soni, Chief Engineer	
	<ul> <li>Extra clear glass</li> <li>Bullet Proof Glass</li> <li>Laminated glass</li> <li>Clear tempered float glass</li> </ul>	(CPWD) Gold Plus Glass Industry Ltd.	Mrs. Usha Batra, Addl. DG Mr. Vivek Dubey	
1515	Bullet Proof Glass and Bullet Resistant Barriers	Gold Plus Glass Industry Ltd. Mr. Prem Dutt		
1545	Specialty Glasses and Optical Fibers: CGCRI Perspective	CSIR-Central Glass and Ceramic Dr. Ranjan Sen Research Institute (CGCRI) Chief Scientist and Head Fiber Optics & Photonic		
1615	Why glass use will continue to increase and	Confederation of Construction Products and Services (CCPS)	Mr. Deepak Gahlowt Mr. Shashi Kant	
	what we can do to make our buildings safer, healthier and energy efficient			
1640	what we can do to make our buildings safer, healthier and energy efficient	Теа		
1640 1655	_	Tea Central Public Works Department (CPWD)	Dr. K M Soni, Chief Engineer Mrs. Usha Batra, Addl. DG	
	healthier and energy efficient         CPWD Scenario: Glass as Smart Building Material         Specialist presentation:         The future of high performance all electric glass	Central Public Works Department	Mrs. Usha Batra, Addl. DG Mr. René Meuleman, Global Glass Business Technical Manager	
1655	healthier and energy efficient         CPWD Scenario: Glass as Smart Building Material         Specialist presentation:	Central Public Works Department (CPWD)	Mrs. Usha Batra, Addl. DG Mr. René Meuleman, Global Glass	
1655	healthier and energy efficient         CPWD Scenario: Glass as Smart Building Material         Specialist presentation:         The future of high performance all electric glass	Central Public Works Department (CPWD)	Mrs. Usha Batra, Addl. DG Mr. René Meuleman, Global Glass Business Technical Manager	
1655 1720	healthier and energy efficient         CPWD Scenario: Glass as Smart Building Material         Specialist presentation:         The future of high performance all electric glass melting         Panel Discussion         -       To break down the myth that use of glass in buildings leads to increased temperatures in	Central Public Works Department (CPWD) Eurotherm by Schneider Electric Former Principal, Govt. College of Engg. & Ceramic Technology, Kolkata and Member Editorial	Mrs. Usha Batra, Addl. DG Mr. René Meuleman, Global Glass Business Technical Manager Mr. J Seetharaman– APAC	
1655 1720	healthier and energy efficient         CPWD Scenario: Glass as Smart Building Material         Specialist presentation:         The future of high performance all electric glass melting         Panel Discussion         -       To break down the myth that use of glass in buildings leads to increased temperatures in	Central Public Works Department (CPWD) Eurotherm by Schneider Electric Former Principal, Govt. College of Engg. & Ceramic Technology, Kolkata and Member Editorial Board, KANCH CSIR-Central Glass and Ceramic	Mrs. Usha Batra, Addl. DG Mr. René Meuleman, Global Glass Business Technical Manager Mr. J Seetharaman– APAC Dr. A K Bandhopadhay	
1655 1720	healthier and energy efficient         CPWD Scenario: Glass as Smart Building Material         Specialist presentation:         The future of high performance all electric glass melting         Panel Discussion         -       To break down the myth that use of glass in buildings leads to increased temperatures in	Central Public Works Department (CPWD) Eurotherm by Schneider Electric Former Principal, Govt. College of Engg. & Ceramic Technology, Kolkata and Member Editorial Board, KANCH CSIR-Central Glass and Ceramic Research Institute (CGCRI) Central Public Works Department	Mrs. Usha Batra, Addl. DG Mr. René Meuleman, Global Glass Business Technical Manager Mr. J Seetharaman– APAC Dr. A K Bandhopadhay Dr. K Muraleedharan, Director Dr. K M Soni, Chief Engineer	
1655 1720	healthier and energy efficient         CPWD Scenario: Glass as Smart Building Material         Specialist presentation:         The future of high performance all electric glass melting         Panel Discussion         -       To break down the myth that use of glass in buildings leads to increased temperatures in	Central Public Works Department (CPWD) Eurotherm by Schneider Electric Former Principal, Govt. College of Engg. & Ceramic Technology, Kolkata and Member Editorial Board, KANCH CSIR-Central Glass and Ceramic Research Institute (CGCRI) Central Public Works Department (CPWD) GRIHA Council Cities, Buildings & Transport, The Energy and Resources Institute	Mrs. Usha Batra, Addl. DG Mr. René Meuleman, Global Glass Business Technical Manager Mr. J Seetharaman– APAC Dr. A K Bandhopadhay Dr. K Muraleedharan, Director Dr. K M Soni, Chief Engineer Mrs. Usha Batra, Addl. DG	
1655 1720	healthier and energy efficient         CPWD Scenario: Glass as Smart Building Material         Specialist presentation:         The future of high performance all electric glass melting         Panel Discussion         -       To break down the myth that use of glass in buildings leads to increased temperatures in	Central Public Works Department (CPWD) Eurotherm by Schneider Electric Former Principal, Govt. College of Engg. & Ceramic Technology, Kolkata and Member Editorial Board, KANCH CSIR-Central Glass and Ceramic Research Institute (CGCRI) Central Public Works Department (CPWD) GRIHA Council Cities, Buildings & Transport, The Energy and Resources Institute (TERI) Confederation of Construction	Mrs. Usha Batra, Addl. DG Mr. René Meuleman, Global Glass Business Technical Manager Mr. J Seetharaman– APAC Dr. A K Bandhopadhay Dr. K Muraleedharan, Director Dr. K M Soni, Chief Engineer Mrs. Usha Batra, Addl. DG Mr. Akash Deep	

	SESSION	N 3		
	Container (Bottle) Glass aiding	Swachh Bharat Abhiv	aan	
	February 25, 201		aan	
	Inaugural So			
1000	Welcome Session Orientation & Inaugural Remarks - Aiding Clean India Campaign - Health Benefits - Nonporous and impermeable - Zero rate of chemical interactions	Mr. Sanjay Somany Former President AIGMF; VC/MD, HNG and Convenor, Glassware Containers Subcommittee of Bureau of Indian Standards Mr. Sanjay Tiwari, CEO, Piramal Glass		
	- 100% recyclable		ineering, IIT, Banaras Hindu Univers I Glass Subcommittee of Bureau of Ind rd. KANCH	
1020	Glass: A Healthy Packaging Material - Pharma and Injectable packaging	Piramal Glass Ltd.	Mr. Sanjay Tiwari Mr. Sanjay Jain	
1045	<i>Specialist Presentation:</i> Container Glass Forming in 2020/2025: the dark factory	XPAR Vision, Netherlands	Mr. Joop Dalstra, Founder & Chief Scientific Officer	
1115		Теа		
1130	Environmental Benefits of Glass usage	HNG Inds. Ltd. Mr. Vinay Saran		
1200	Responsible Packaging	Medwiz Healthcare Communications Pvt Ltd.	Dr. Mamta Jain	
1230	Specialist Presentation: The importance of Design and Specification for the Forehearth and Distributor	Parkinson-Spencer Refractories Ltd., UK	Mr. Simon Parkinson	
1255	Panel Discussion - Glass: A Sustainable Packaging Material	HNGIL	Mr. Sanjay Somany, Former Presid AIGMF; VC/MD, HNG and Conver Glassware and Contair Subcommittee of Bureau of Inc Standards	
	New phenomenon and applications of Glasses and Glass Ceramics	HOD, Department of Ceramic Engineering, IIT, Banaras Hindu University, Varanasi; Convenor, Flat and Coated Glass Subcommittee of Bureau of Indian Standards and Member Editorial Board, KANCH	Prof. Dr. Devendra Kumar	
		Piramal Glass Ltd.	Mr. Sanjay Tiwari, CEO	
		AIGMF and Kwality Glass	Mr. Sanjay Agarwal, Hon. Gen Secret	
		Glass Worldwide	Mr. Dave Fordham, Editor	
		CSIR-Central Glass and Ceramic Research Institute (CGCRI)	Dr. Ranjan Sen Chief Scientist and Head, Glass Divisi Fiber Optics & Photonics Division	
1315		Lunch		
	SESSION	N 4		
	Specialty Glass: Tableware. C February 25, 201		tc.	
1430	Inaugural Session - Marketing Excellence: promoting class of Glass	Dr. A K Bandhopadhay, Former Principal, Govt. College of Engg. & Cera Technology, Kolkata and Member Editorial Board, KANCH		
		Mr. S K Jhunjhunwala, VC & CMD, La Opala RG Ltd.		
		Mr. P K Kheruka. CMD. Borosil Glass	Works	
		Mr. P K Kheruka, CMD, Borosil Glass	Works	

1445	Opal Glass- Premium and Designer Glassware	La Opala RG Ltd.	Mr. S K Jhunjhunwala, VC & MD
1510	Decorative Glass for Homes and Office	Triveni Glass Limited	Mr. Achinta Chatterjee
1535	Specialist Presentation: Effective All-Electric Conditioning of Borosilicate and Other Glass Types	Electroglass Ltd., UK	Mr. Grahame Stuart
1600	Laboratory Glassware and Microwavable Kitchenware	Borosil Glass Works	Mr. P K Kheruka, CMD
1630	Specialist Presentation: Impact of Glass Making Processes on The Performance of Refractories	Dalmia Institute of Scientific and Industrial Research	Dr. B Mishra, Director
1700	Panel Discussion - Tableware and Glass Installations adding beauty and class	Borosil Glassworks Ltd. LA Opala RG AIGMF & Kwality Glass Former Principal, Govt. College of Engg. & Ceramic Technology, Kolkata and Member Editorial Board, KANCH Sitaram Glass Works	Mr. P K Kheruka, CMD Mr. Sushil Kumar Jhunjhunwala, CMD Mr. Sanjay Agarwal, Hon. Gen Sec Dr. A K Bandhopadhay Mr. M K Bansal
4720		Triveni Glass Ltd.	Mr. Achinta Chatterjee
1720	Interaction with Media		
1730	TEA		

## **PARTICIPATION:**

Delegation Fee	Indian Companies (Rs.)	Foreign Companies (US\$)
Main Delegate	4000	150
Other Delegates	2000	100
Corporate (Main delegate + 4 delegates)	10000	500
Additional charges, if registered after Feb 10, 2017	500	50

Cheque amount payable to "The All India Glass Manufacturers' Federation", may be sent to Secretary- AIGMF, 812, New Delhi House, 27, Barakhamba Road, New Delhi – 110 001

## PAYMENT CAN ALSO BE REMITTED THROUGH WIRE TRANSFER:

Remittance from Abroad to:		Remittance from India to:		
Bank of Baroda, New York, SWIFT BIC:		(Deposit cash or make NEFT- online payment)		
BARBUS33, FEDWIRE/ROUTING NUMBER:				
026 005 322, giving full particulars of Beneficiary i.e.				
Account No.	: 0586040000062	Account No.	: 0411156983	
Name	: The All India Glass Manufacturers' Federation	Name	: The All India Glass Manufacturers' Federation	
Bank	: Bank of Baroda	Bank	: Kotak Mahindra Bank	
Branch	: Parliament Street	Branch	: G-39, Connaught Circus, New Delhi	
City	: New Delhi, India	IFSC Code	: KKBK0000214	
Payment Instruction Message i.e. MT -103 is to be sent to Bank of				
Baroda, IBB, New Delhi, SWIFT BIC – BARBINBBPAR				
A copy of bank advice may please be sent to AIGMF Secretariat for reconciliation				

## REGISTRATION PERFORMA- to be sent to info@aigmf.com in following format: S. No. Company / Organisation Participant(s) (Name, Designation, Address, Tel, E-mail)