



BASHUNDHARA GROUP
For the People, for the Country

16339

www.bashundharacement.com



BASHUNDHARA CEMENT, THE ONLY INDIGENOUS CEMENT, WHICH HAS MEASURED UP TO THE INTERNATIONAL RATINGS FOR STRENGTH, IS BEING USED IN THE CONSTRUCTION OF THE PADMA BRIDGE



BASHUNDHARA

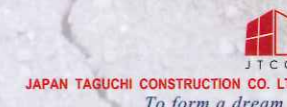
C E M E N T

BONDING GENERATIONS

INTENSIVE LECTURE

LEARN HOW TO DEVELOP A BUILDING ROBUST AGAINST EARTHQUAKE

EARTHQUAKE RESISTANCE JAPANESE QUALITY



Editor

Farjana Yesmin Asha

Managing Editor

Kozue Hashigaya
Amin Mushvi

Graphic Designer

Linework

Marketing & Management

Aftab Bin Tomiz
Farjana Yesmin Asha

Event Partner

Ad point

Board of Investors

Mr. Kamal Hossain
Mr. Iqbal Hossain Chowdhury
Mr. Abdul Haque
Mr. Morshed Alam

INDEX

Norihide Imagawa	5
Creating Your Prestigious Living...	7
Offering Japan Quality to Emerging Markets	8
Plannetworks	9
Changing Life style....	11
Earthquakes Resistant Process	12
We never compromise with quality and durability	13
ORGANIZERS	14
To Serve Human, To Serve Nation	16



Norihide Imagawa

Surgical Architect, Structural Engineer
Professor, Chairman, Tokyo Denki University
1st registered architect No.113753
Apec Engineer No. JP-2-000282
Structural Engineer K8201463

TIS&PARTNERS Co., Ltd.
Takii Tokyo Bldg. 8F
1-6-1 Jinbo-cho, Chiyoda-ku, Tokyo Japan
tel: 81-3-5217-2611 fax: 81-3-5217-2677
imagawa@tis-partners.co.jp

History:

- 1947.4.1 Born in Onomichi, Hiroshima
- 1965.3 Graduated from a course of mechanical engineering, Mihara Technical High School
- 1969.3 Graduated from the Department of Architecture, College of Science and Technology, Nihon University
- 1969.4 Researcher at Tokyo University
- 1970 Entered S.D.G. Co., Ltd.
- 1977 Left S.D.G. Co., Ltd.
- 1978 Founded TIS & PARTNERS Co., Ltd.
- 1986.4 Lecturer at Polytechnic University
- 1989.4 Lecturer at Musashino Art University
- 1995.5 Founded TIS Manila Consultant Inc.
- 1995.6 Founded TIS Kyoto Office
- 1996.9 Lecturer at Meiji University
- 1996.11 Founded TIS Onomichi Office
- 1997.4 Lecturer at Tokyo Denki University
- 1999 Lecturer at Tokai University
- 2000 Professor of Tokyo Denki University (TDU)
- 2000 Lecturer at Kyoto Institute and Fabric Univ.
- 2001 ICCC Vice Chairman
- 2003.4 Chairman, Dept. of Architecture, TDU -05.3
- 2006.4 Chairman, Dept. of Architecture, TDU -08.3

Recent Research and Development:

Development of ISGW (Interior Shear Glass Wall)

Award:

- 1992 JSCA Award
Project: Zuken Laboratories
(JSCA: Japan Structural Consultants Association)
- 1993 Tokyo Housing Prize
(Tokyo Society of Architecture & Building Engineers)
Project: Mint House
- 1994 Matsui Gengo Award
Project: Ishiuchi Dam Museum
(Matsui Gengo: Honorable Structural Engineer)



- 1999 Prize of AIJ
Structural Design Bridging Material and Space
(AIJ: Architectural Institute of Japan)
- 1999 IASS Tsuboi Award
Structural Design Bridging Material and Space
(IASS: International Association for Shell and Spatial Structure)
- 2000 28th Tokyo Architectural Prize
Tokyo Ginza Siseido Bldg.
- 2001 Annual Architectural Design Commendation
of the AIJ(AIJ: Architectural Institute of Japan)
Project: Ota City Community Center
TIS & Partners Co., Ltd. Consulting Engineers/Architects
- 2004 Annual Architectural Design Commendation
of the AIJ(AIJ: Architectural Institute of Japan)
Project: Nishi-goshi Health and Welfare Center
- 2004 Civil Engineering Design Prize
Project: Tachikawa North Station
- 2004 45th BCS Prize (BCS:Building Contractors Society)
Project: Yokohama Red Brick Warehouse (renewal)
- 2005 The Japan Institute of Architects Prize
Nishi-Goshi Health and Welfare Center
- 2007 Good Design Prize
International house of Japan (Renewal)
- 2007 Prize of AIJ,
Renewal of International house of Japan
- 2008 11th Public Building Award
Garden Atrium in Echigo Hillside Park
- 2009 BELCA Award of the JSCE
Project: International house of Japan renewal project
- 2009 Civil Engineering Design Prize
Project: Odakyu Odawara Station
- 2009 AIJ Award for excellence
Project: Utase Elementary School
- 2010 JIA Award
Project: Ofunato cultural Hall and library
- 2010 The International Architecture awards 2010,
The Chicago Athenaeum
Project: The Wood of Net
- 2010 UNESCO Asia-Pacific Heritage Awards
Project: Yokohama Red Brick Warehouse



Plannetworks

Architectural Design Studio established by Chiharu Sugi and Manami Takahashi in 1996. They work on residential design, housing complex project, commercial facilities, hotel project, etc.



Chiharu Sugi
Architect,

History:

- 1958.4.30 Born in Akita Pref.
- 1981.3 Graduated from Nihon University, College of Art, School of Living Space Design.
- 1981-1996 Worked at Kenchiku Design Studio.
- 1996.4 Founded PLANNETWORKS.
- 1999.4 Lecturer at Nihon University, Dept. of Architecture,
College of Science and Technology
- 2002.4 Lecturer at Tokyo Denki University
- 2010.4 Lecturer at Kanto Gakuin University, Dept. of Architecture,

Manami Takahashi

Architect,

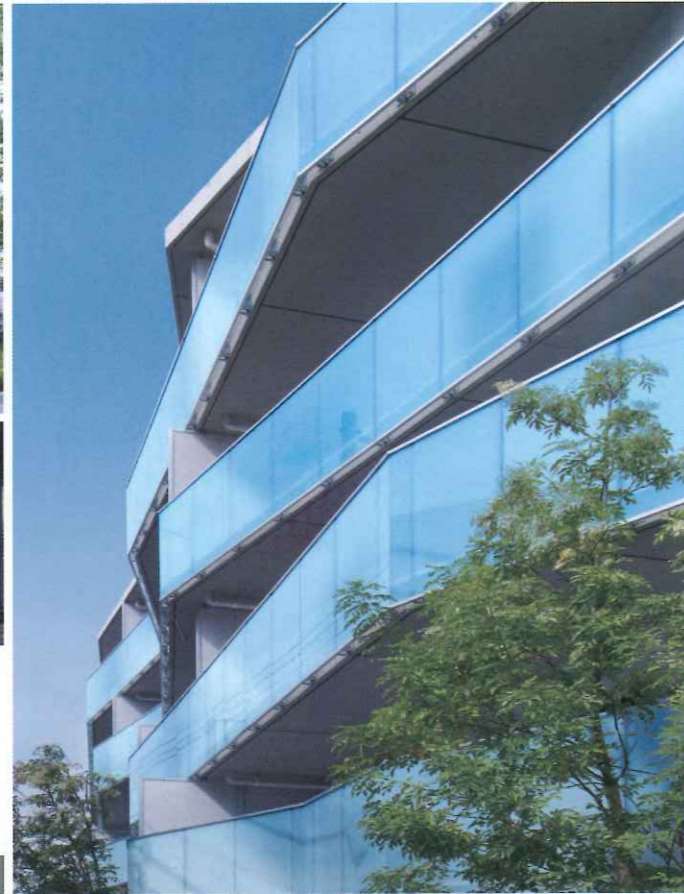
History:

- 1959.6.10 Born in Tokyo.
- 1982.3 Graduated from Tokyo National University of Fine Arts and Music,
School of Architecture.
- 1984.3 Completed the MA course from Tokyo National University of Fine Arts and Music
- 1984-1996 Worked at Kenchiku Design Studio.
- 1994.4 Lecturer at Tokai University
- 1996.4 Founded PLANNETWORKS.
- 1999.4 Lecturer at Kokushikan University
- 2002.4 Lecturer at Tokyo National University of Fine Arts and Music, School of Architecture.
Lecturer at Tokyo Denki University
- 2009.4 Lecturer at Nihon University, Dept. of Architecture,
College of Science and Technology
Lecturer at Shibaura Institute of Technology, Architecture and Urban Design Course
- 2014.11 A member of Setagaya Architectural Judging committee

Award:

- 2009 Good Design Award
Project : Housing Complex in Funabori
- 2014 Good Design Award
Project : FLAG Share office in Jingumae
- 2015 Design Space Award, Good Design Award
Project : Natural Hot Spring Spa
HISAMATSU-YU





顔のないまちに風景をつくる



PALACESTAG E OJI ハレステーション王子



Earthquakes Resistant Process

Earthquakes are known to be one of the most deadly hazards in the world. These earthquakes strike without any warnings, and areas with high population density suffer from catastrophic affect. Most earthquakes occur along the edges of oceanic and continental plates. The outer layer of the earth known as crust is made up of several pieces called plates. The plates under the ocean



are called oceanic plates while the plates while the rest are called continental plates. These plates are moved by the motion of a deeper part of the earth (the mantle) which lies underneath the crust. Hence the plates are always bumping into each other, pulling away from each other and past each other. And earthquakes occur where two plates run or slide past each other releasing excessive energy causing seismic waves. As a result, the

ground shakes. Earthquake-like seismic waves can also be caused by explosions underground. These explosions may be set off to break rock while making tunnels for roads, railroads, subways, or mines. The most important fact in all that is the earthquake resistant power in buildings. The fatalities are caused not mainly because of the earthquake itself, but the buildings that collapse. In the view of the old buildings the resistant power is below the quality. On the other hand, the people who are intending to buy or live in the residence are not conscious about their building resistance power. They only focus on the internal structure. After facing catastrophic effects from earthquakes, construction companies in countries like Japan are now using carbon-Fiber ropes instead of using steel and concrete. Architects think as the carbon fiber is tough and plain, they approached them with an idea of utilizing it to render the building quake-resistant. Hence, if during your design and construction process one can build in a number of earthquake resistant features by applying earthquake engineering techniques, it would increase enormously the chances of survival of both buildings and their occupants.



Organizers



Kozue Hashigaya

Comment:

Assalamu alaykum. Thank you for joining us today. The reason why we organized today's seminar, is because as a Japanese who is living and working in Dhaka, I want to share my rich knowledge to the Bangladeshi friends to improve its environment.

Japan has a lot of good technology, for example, electricity, automotive and robotic. Japan also proud of the technology of earthquake resistance.

As you know, Japan faces a lot of earthquakes since. We have lost many precious lives from the earthquake disaster. But we have learned from these incidents to build a robust product to prevent disaster again. I would like to share with you and hopefully, these technologies can protect your life safety.



Mr. Kamal Hossin

Assalamualaikum, Good afternoon, Ladies and Gentle man, At first I would like to Thank those who are present in this seminar. Today, why we have organize this seminar, there must have an important reason and that is few Month ago I saw a news at a Bangladeshi news paper where notifying about Earthquake, in details, Bangladesh going to hit by a big disaster which will be creating by Earthquake any time. It is true that , our present structure of making building is not enough strong structure to facing this kind of super natural Power more over if any magnitude power hit us then without any doubt a large number of people will die caused by earthquake and a big economical disaster will affect in Bangladesh.

From this point of view, where many developed countries have available facilities such as, Rescue instrument, well structured road, highly decorated Rescue team, Mass awareness but when disaster have impact this contribution will not enough for a country. for example: in 2011 when Japan was hit by Richter Scale 9.0 magnitudes power Earthquake included with tsunami there 18,455 people died, Though at present Japan is now at leading position in Science and technology . From this point of view if Bangladesh face this kind of super natural Calamities then Can we imagine how much people will die and how much Socio-Economical Disaster Affects are waiting for us in future.

So, In 2011 earthquake with tsunami in Japan and Daily news paper experience forcing and encourage me to do something for my Bangladesh that's why we have Organize this seminar. We , Those who are connected with developer company, if we maintain a little bit of Caution in construction field we can save a large number of peoples life and By The Process our country and the Company both will be benefitted and this is our expectation. Thank you.

earthquake resistance measures even when an earthquake occurred gained great trust from consumers.

If a big earthquake occurs in Bangladesh, many lives will be lost. However, if you work in the building industry with a sense of crisis against the earthquake, you can save as many lives as you can when an earthquake occurs.

Through this seminar, I hope that people engaged in construction and real estate in Bangladesh will face consumers with a high sense of ethics and mission.



Yoshio Toyoda

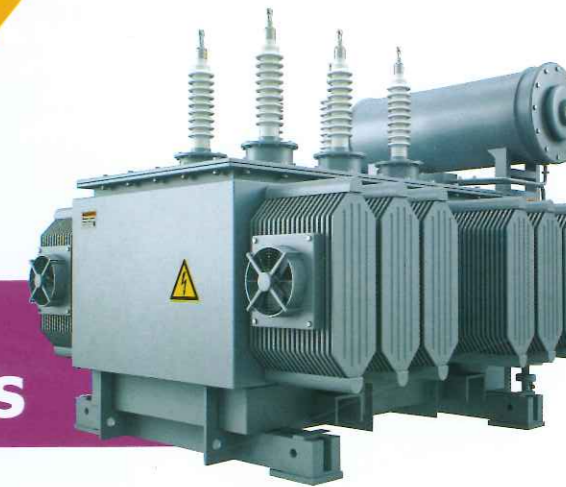
Thank you for participating in the seminar today. Do you know the Great East Japan Earthquake that occurred in Japan on March 11, 2011? The earthquake resulted in at

least 18,455 dead and missing persons, while at the same time 400,326 buildings were completely destroyed or partially destroyed.

Furthermore, not only human life is lost by the earthquake. There were about 1,500 bankruptcies including construction companies and real estate companies, which had a big impact on the economic side. On the other hand, building companies and real estate companies that built buildings that had been subjected to



Sub-station Equipment's



Super Star Engineering Limited

Office : Baitul View Tower (15th Floor), 56/1, Purana Paltan, Dhaka-1000, Bangladesh
 Tel : 88 02 9588284-85, Fax : 88 02 9588286, E-mail : engineering@ssgbd.com
 Factory : Dhaka-Aricha Highway, Joynabari, Hemayetpur, Savar, Dhaka, Bangladesh

Customer Service

09610774774

Future is bright

www.ssgbd.com | f /ssgbd

NutriBake®

Digestives

Biscuits



Bengal Biscuits Limited

Email: bbl.info.bd@gmail.com
www.bengalbiscuits.com

ADVERTORIAL



JAPAN TAGUCHI CONSTRUCTION CO. LTD.
To form a dream...



We never compromise with quality and durability



House # 257, 2nd Floor, Road #1, Block # B,
Boshundhara Residential Area, Dhaka-1229.
www.jtc-bd.com
www.facebook.com/jtcccl

Tel: (+88) 02-55035271
017-09-6577-64, 017-09-6577-61,
017-09-6577-60, 017-09-6577-63

Japan Taguchi Construction Co Ltd (JTCCCL) is one of the country's fastest growing and among the top quality developer companies in Bangladesh. It is a Japan-Bangladesh Joint Venture Company with an aim to bring Japanese technical know-how in the real estate and housing industry of Bangladesh. Mr. Shigeki Taguchi, Chairman of Japan Taguchi Construction Co Ltd works closely behind the dream making. JTCCCL is a complete solution of construction Management Company specializing in building construction process comprising quality in it's all work procedure. Site selection, design and planning are always based on professional methodology with a touch of uniqueness. All the buildings of Japan Taguchi Construction Co. Ltd are designed according to the guideline declared in the Bangladesh National Building Code and each building is capable of withstanding the code-specified natural forces like earthquake and storm. JTCCCL never compromise with quality and durability of it's apartments. Quality, business commitment, corporate social responsibility and protection of customers' interest are business ethics. Japanese high quality construction technique, highly dedicated team of professional, innovative design, best quality construction materials and world class fitting and fixture ensure apartment quality. Japan Taguchi Construction Co Ltd is committed to reinstate people's confidence to the Real Estate sector of Bangladesh through quality and compliance.

To Serve Human, To Serve Nation



“Navigator of Investment in Bangladesh” Is the theme of Creative. Mr. Kamal Hossain, Honorable Chairman of Creative, is the Dream Merchant of foreign investment in Bangladesh. Mr. Kamal Hossain is a Non Resident Bangladeshi Living in Japan for Decades and with the Passage of Time and Experience decides to give nation something in return with the access of Foreign Direct Investment especially from Japan and Singapore. Creative started its journey since 2011 and

still in the process of dealing with Foreign Direct Investment and Export – Import.

Creative is a flagship FDI Consultancy firm both in Bangladesh and Japan. Approximately 600 Foreign Investors and Delegates have been Visited Bangladesh since 2011 and among them Japan’s Corporate Giant Honda, Creed, Euro Solar , etc. Most of the investor showed their utmost faith on Creative and Invested Huge amount of Money. For Statistics, Near About 267 Japan Based FDI Companies is Registered in Bangladesh among them 51 companies has Registered Under the Consultancy and supervision of Creative. Creative Auto, along with consultancy is a new venture. Creative Imports Recondition vehicle with help from Creative Japan office and supplies to Local Showroom Owners and to Customers. Our car Market is optimistic about Creative Auto’s Business.

Creative’s Vision and Mission is To Serve Human, To Serve Nation. Creative contribution to Socio- Economy is a tale of Greatness, Two Shelter House for street Children & Orphans is Established, funded, and Monitored by Creative. Creative Plans to make most FDI Investment in Bangladesh and create milestone in the Developing Economy of Bangladesh.



Organized By



JAPASTY COMPANY LTD.



CREATIVE



JTCCCL
JAPAN TAGUCHI CONSTRUCTION CO. LTD.

Event Partner



Venue Partner



Beverage Partner



Coffee Partner





Bangladesh House Building
Finance Corporation

Presents

Powered By
**SHEEMA
STEEL**
ORIGIN OF STRENGTH

Proudly sponsored by



60cm X 120 cm Mirror Polish Floor Tiles First Time in Bangladesh



star
ceramics
Tiles & Sanitaryware

A piece of natural art

www.starceramicsbd.com

/starceramics