

July 6<sup>th</sup>, 2016

**schlaich bergemann partner is celebrating ten Years in New York**  
*schlaich bergemann partner is celebrating ten years in New York and commemorating our history, our people, and the projects we had the pleasure to be part of.*

To mark the occasion, we created a special website to pay homage to some of the projects and designs of the past decade. In this way we could share an opportunity to revisit the design and construction process of each of these incredible structures with our collaborators, partners, clients, and friends. Our ten years here has enabled us to contribute to projects in New York, North America, and around the world.

Professor Mark Mistur, AIA, joined us on our journey to chronicle and provide external contextual analysis of the architectural, engineering, and social aspects of our work. His insights highlighted that our vision and values of *Baukultur* are deserving of our continuous effort to create innovative structural designs such as the Sky Reflector of Fulton Center, BC Place Stadium, and the Consol Energy Wingtip Bridge.

Our multi-disciplinary approach to engineering has enabled us to explore a broad range of structural possibilities in our designs. In the past ten years we have been able to integrate innovative structural solutions into projects at a wide range of sites and scales. We continue to strive to find new opportunities for lightweight structures that result in beautiful, efficient, economical, and sustainable additions to the built environment.



Consol Energy Wingtip Bridge, Skyline of New York with the One World Trade Center, Sky Reflector of Fulton Centre; all: © schlaich bergemann partner

#### Beratende Ingenieure im Bauwesen

Schwabstraße 43  
70197 Stuttgart  
Telefon +49 711 6 48 71-0  
**stuttgart@sbp.de**

Brunnenstraße 110c  
13355 Berlin  
Telefon +49 30 8 14 52 83-0  
**berlin@sbp.de**

555 8th Avenue, Suite 2402  
New York, NY 10018  
Telefon +1 212 255 3682  
**newyork@sbp.de**

Rua Afonso Braz 473 cjs.113-114  
CEP 04511-011 São Paulo  
Telefon +55 11 2691 0874  
**saopaulo@sbp.de**

1325 Huaihai Road, Room 2101  
Shanghai 200031  
Telefon +86 21 5423 1251  
**shanghai@sbp.de**

52 Boulevard Sébastopol  
75003 Paris  
Telefon +33 1 42 71 52 01  
**paris@sbp.de**

[www.sbp.de](http://www.sbp.de)

Knut Göppert Dipl. Ing.  
Andreas Keil Dipl. Ing.  
Sven Plieninger Dipl. Ing.  
Mike Schlaich Prof. Dr. sc. techn.  
Knut Stockhusen Dipl. Ing.

**sbp gmbh**  
Sitz der Gesellschaft: Stuttgart  
Amtsgericht Stuttgart  
HRB 22640

2/3

Press Officer  
Jantje von Reeken  
Email: [presse@sbp.de](mailto:presse@sbp.de)  
+49 711 64871-87



Please join us on our journey, and learn more about our unique structural designs. As we celebrate ten years in New York, we look forward to many more years of exciting projects and collaborations.

We hope you enjoy our work as much as we have!

**10 Years in New York:**  
<http://www.10nyc.sbp.de/>

Please note: Some of the adaptive and moveable structures that were developed by schlaich bergemann partner in New York are also featured in our iBook called **moveables**. The iBook was developed especially for the **iPad** and can be downloaded for free on **iTunes / iBooks**. It is also accessible online:

[www.moveables.sbp.de](http://www.moveables.sbp.de)

Press Officer  
Jantje von Reeken  
Email: [presse@sbp.de](mailto:presse@sbp.de)  
+49 711 64871-87

### **Office profile of schlaich bergemann partner**

schlaich bergemann partner has been working for over 30 years to share our open-minded, knowledgeable, and curious approach to design with great building industry professionals. Our teams have contributed to outstanding projects that range from innovative lightweight structures in roofs, facades, bridges, and towers to complex and unique long span designs.

Our solutions to sophisticated and complex structural problems are achieved through a holistic and collaborative approach to design, cemented by our values and respect for '*Baukultur*', the art of building.

We always believe that developing and planning the design of a structure is an opportunity to improve its performance, overall value and functionality.

At sbp we are "collaborators by conviction". Our office culture is built around collaborative work and multifaceted design outcomes. sbp is at the cutting-edge of intelligent design solutions for buildings, bridges, towers, stadia and multipurpose venues, facades, and retractable and adaptive roof structures.

Our offices operate in practically all fields of structural engineering. We engage with projects from concept to construction and our teams are available throughout the project delivery.

Our design teams are made up of experienced professionals in structural and mechanical engineering and thrive on challenging and innovative projects. We especially enjoy those that prompt the exploration of new materials and technologies to result in optimized design solutions that are efficient, economical, sustainable, and beautiful. We maintain connections with academia that further strengthens our innovative designs and experimental studies.

We share our design culture and our wide-ranging expertise to our design partners. Our understanding of the built environment broadens the possibilities during the initial design phase. The functionality, aesthetics, site, and natural and social-geographical context of a new project helps us focus on an appropriate and fitting solution for the design.

sbp's headquarters is in Stuttgart and is part of our global network of offices in Berlin, New York, Shanghai, São Paulo, and Paris.

[www.sbp.de](http://www.sbp.de)

#### **Microsites:**

[www.10nyc.sbp.de](http://www.10nyc.sbp.de)

[www.moveables.sbp.de](http://www.moveables.sbp.de)

**Image Download is available until 9<sup>th</sup> of July: [www.sbp.de/filetransfer](http://www.sbp.de/filetransfer)**

If you are not able to download the images within the next 3 days, please contact us via email.