



Nikon Glass News

Spring 2014

Lens Expo 2014



OPTICS & PHOTONICS International Exhibition
From April 23 to 25, 2014, Glass Division will participate in OPIE Lens Expo 2014 at Pacifico Yokohama, Japan. In addition to exhibits of Nikon's Synthetic Silica Glass, Calcium Fluoride and various optical components, we are preparing new exhibitions. We look forward to seeing you at our booth.

OPIE Lens Expo 2014

Date: April 23 (Wed.) – 25 (Fri.), 2014
Venue: Pacifico Yokohama
Booth: B-10
Website: <http://www.opie.jp/lens/index.php>



A scene from our booth at the Lens Expo 2013

Optatec 2014



Glass Division will exhibit at Optatec 2014 at Messe Frankfurt in Frankfurt, Germany from May 20 to 22, 2014. This is our first European exhibition since we opened a supporting office in Germany. All inquiries from customers based in Europe will be responded to soon after the show.

OPTATEC 2014

Date: May 20 (Tue.) – 22 (Thr.), 2014
Venue: Messe Frankfurt, Germany
Booth: H-33
Website: <http://www.optatec-messe.de/en/optatec/>



A scene from our booth at the Optatec2012

SPIE
Photonics West

Glass Division exhibited at Photonics West 2014 in San Francisco from February 4 to 6, 2014. We appreciate the many people who visited our booth during the show. This exhibition is one of the world's largest for optical components, with over 1,200 companies participating and 20,000 visitors. Glass Division exhibited Calcium Fluoride Crystal, Synthetic Silica Glass Wafer and various optical components, such as lenses. Many visitors stopped by our booth to see the displays.

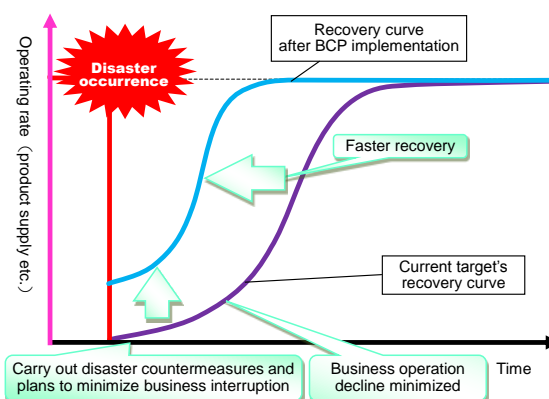


Nikon's BCP

Nikon Group's Business Continuity Planning (BCP) has been formulated in preparation for large-scale disasters and emergencies. After the business recovery following the Great East Japan Earthquake, we evaluated risk at our domestic bases and reviewed our BCP mainly from the perspective of maximum damage and initial response in the metropolitan area. We also carried out BCM activities last year under the title "Preparation for earthquakes occurring directly beneath the metropolitan area." We have performed earthquake resistance diagnosis on buildings required under our base risk evaluation and have reinforced them.

Glass Division is implementing BCP specifically with the following points in mind.

1. Estimation of damage
2. Gathering of personnel in case of emergency
3. Communications with production subsidiaries, domestic and overseas subcontractors
4. Production and quality assurance system for sales, both inside and outside the company
5. Sales support system
6. Distribution, quality assurance support and document preservation
7. Simulated disaster training at each sales and production base



We are implementing these BCP steadily by maintaining production and sales systems that are resistant to disasters. We offer a stable supply system as a part of product value.

Thank you for reading our newsletter. We also send our newsletter to those who have attended exhibitions. Please feel free to contact us at the email address below for inquiries or feedback.

Glass.Sales@nikon.com

●Inquiries:
NIKON CORPORATION Glass Division
10-1, Asamizodai 1-chome, Minami-ku, Sagamihara
Kanagawa 252-0328 Japan
Phone: +81-42-740-6746
●Website:
<http://www.nikon.co.jp/glass/>