



Chinese Associations' Activities in 2023

2023中国公协会动态

Zhejiang Fastener Industry Association (ZFIA) Gives Permanent Directors Meeting



On July 25th, Zhejiang Fastener Industry Association (ZFIA) held a meeting of permanent directors at Haiyan Haili Kaiyuan Mingdu

Hotel, in which ZFIA Chairman Shen made an association affairs report for the first half of 2023 and at the same time reviewed with the members on-site the association's efforts in strengthening the establishment of standardization, improving the self-service to promote the development of the industry, and promoting the upgrade and advancement of the industry. During the meeting, many representatives from the industry were also invited to give speeches on the current development and trends of the fastener industry and share their point-of-views with the members. The Association also indicated that it will actively play the role of a communication bridge between enterprises and try its best to create more development opportunities for the Association members in the future development of the industry.

China Mechanical Basic Components Innovation Alliance Holds the 1st Fasteners and Threading Technology Exchange Meeting on Sep 1st in Beijing

In order to accelerate the improvement of the quality level of China's mechanical basic components industry and promote the depth of exchanges and cooperation between the upstream and downstream of the industry chain, Yanqihu Basic Manufacturing Technology Research Institute, in cooperation with the China General Machine Components Industry Association (CMCA), held the "1st (2nd Round) Meeting of China Mechanical Basic Components Innovation Alliance and the 1st Fasteners and Threading Technology Exchange Meeting" on September 1, 2023 in Beijing. The conference took place with the theme of "Innovation, Quality, Intelligence, and Eco-Friendly" and the attendance of invited leaders, experts, professors and industry professionals from the government, industry, academia, and research institutes to expound upon topics like the technical innovation of components, application of standards, digital empowerment, green development, etc., all of which were expected to promote the use and application of advanced manufacturing technology & equipment, new materials/processes/products, new testing methods and testing equipment.

The main topics of the meeting were: (1) The new situation of China's manufacturing industrial development trends from the perspectives of scholars and experts; (2) The 1st (2nd round) directors meeting of China Mechanical Basic Components Innovation Alliance; (3) Fasteners and thread standards development trends, fastening theories and design calculations, applications of new materials and new products, smart & green manufacturing technology, advanced forming and heat treatment technology, surface treatment and protection, digital simulation design and reliability & service life analyses and other technical exchanges; (4) "2021 fastening technology forum (incl. excellent fastener-related papers sharing and awarding ceremony)"; (5) Demonstration of vertically integrated high-strength fasteners application; (6) Visiting the China National Academy of Mechanical Sciences (Huairou Science and Innovation Base).

2023 CMCA Technical Innovation Award is Now Open for Application



In response to the needs of innovation and development, the China General Machine Components Industry

Association (CMCA), combining the characteristics of the industry, has launched "the Technical Innovation Award Election and Awarding Ceremony (once every two years)" for more than ten consecutive years, which is aimed at discovering, summarizing, marketing and promoting advanced technologies, excellent products and innovative teams, and is mainly established to promote the spirit of innovation and workmanship in the industry, advance the transformation and upgrade, optimize the industrial structure, and move towards intelligent manufacturing and green development. Thus far, this Award has achieved several good results and has been widely welcomed and supported by enterprises. The due date for final application is November 30, 2023 and the specific time for the awarding ceremony will be announced in due course.



CMCA Fastener Subdivision Visits Enterprises in Jiangsu for Industrial Exchange

On August 24-25, Chairman Kang-Sheng Xue of the China General Machine Components Industry Association (CMCA) took a delegation consisting of CMCA top-rank cadres, experts, consultants, and representatives from the related associations based in Jiangsu, Dainan, Dongtai, and Suzhou to visit leading local fastener-related enterprises and give an industry seminar, hoping to gain an in-depth understanding of the current operating conditions and problems encountered by the industry on the one hand and looking forward to promoting the future growth and development of the industry through the exchange of views and interactions during this event on the other hand.

During the two-day event, the delegation visited several benchmark enterprises specialized in manufacturing fasteners, bolts, precision machined parts or professional molds & dies for different industries,

At the industry seminar held after the visit, Chairman Kang-Sheng Xue of CMCA said that the current downturn in the fastener industry continues, so various associations have to pay visits to enterprises to learn more about the overall development of the industry and to find out the difficulties encountered by enterprises. In addition, as the appeals against the anti-dumping duties imposed by the EU and the United States have also been made, it is absolutely necessary to solicit more views from the industry and exchange views with enterprises. ■



Compiled by Fastener World



www.biaoer.com

YUYAO BIAOER TRADING CO., LTD. YUYAO NO.2 STANDARD FASTENER FACTORY

Tel: 86-574-62003777, 62003860 Fax: 86-574-62003980

Email: ruanlifei@biaoer.com MT: 86-15306621777

www.fastener-world.com/en/supplier/biaoer

Wucheyan Yuyao Ningbo Zhejiang China

Established in 1993, YUYAO BIAOER is a manufacturing and trading company specializing in EYEBOLT (GB789, DIN444) and HINGE.

Material: 4.6/ 8.8/ 10.9/ 12.9/ A2-70/ A4-70)

Standards: M6 - M100 (1/4" ~ 2")
The machined spherical part will remain cleaned and bright after a hot/cold forging and a complete cut process.

We've cooperated with big customers such as ...
SIEMENS, ABB, GE...,etc.

We would like to take this opportunity to welcome you as our new customers.
If you are interested, please contact us.



Attn: Mrs. Lao / Mr. Ruan

