2018年08月20日 浩博 (福建) 新材料科技有限公司

第24届中国国际复合材料工业技术展览会

"中国国际复材展"是中国乃至亚洲地区规模最大、最具影响的复合材料行业展览会,在世界更是名列三甲,彰显作为"领先者"的专业风范和成熟魅力。 主办单位依托23年的经验累积和享誉海内外的影响力优势,广泛宣传、精心组织,热情服务,广遂政府、行业及社会各方面的专业观众莅临,把每次展会都 办成了企业家的节日、行业的盛会,其专业形象、品牌及地位不仅得到了政府有关部门的大力支持,更受到了业内人士的一致认可。"中国国际复材展"被业 内贴切的称为"复合材料行业的风向标",总是通过这个平台,中国复合材料行业的发展轨迹才得以最大幅度的折射,复合材料发展的最新动向亦得以最为准 确地表达。



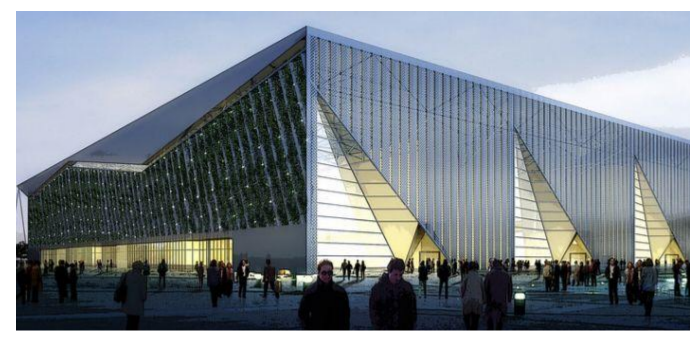
The 24th China International Composite Materials Industry Technology Exhibition

Aug 20, 2018 Hybo Industries, Inc.

"中国国际复材展"是中国乃至亚洲地区规模最大、最具影响的复合材料行业 展览会,在世界更是名列三甲,彰显作为"领先者"的专业风范和成熟魅力。主 办单位依托 23 年的经验累积和享誉海内外的影响力优势,广泛宣传、精心组 织,热情服务,广邀政府、行业及社会各方面的专业观众莅临,把每次展会 都办成了企业家的节日、行业的盛会,其专业形象、品牌及地位不仅得到了 政府有关部门的大力支持,更受到了业内人士的一致认可。"中国国际复材展" 被业内贴切的称为"复合材料行业的风向标",总是通过这个平台,中国复合材 料行业的发展轨迹才得以最大幅度的折射,复合材料发展的最新动向亦得以 最为准确地表达。

The China International Composites Expo is the largest and most influential exhibition in the composites industry in China and even in Asia. It ranks among the top three in the world, demonstrating its professional style and mature charm as a "leader". Relying on 23 years of accumulated experience and the advantageous influence both at home and abroad, the organizer has carried out extensive publicity, meticulous organization and enthusiastic services, and has cordially invited professional visitors from the government, the industry and all sectors of society to attend. Each exhibition has been turned into a festival for entrepreneurs and a grand

event for the industry. Its professional image, brand and status have not only received strong support from relevant government departments but also been unanimously recognized by industry insiders. The China International Composites Expo is aptly called the "weathervane of the composites industry" by those in the industry. It is always through this platform that the development track of China's composites industry can be reflected to the greatest extent and the latest trends in the development of composites can be expressed most accurately.



主办单位在我国复合材料界均有广泛而深远的影响,经验丰富,实力雄厚。本展会将深度探究中国复合材料发展新模式,集中聚焦中国和世界复合材料领域最强音,全力打造专业、权威、多元的国际复合材料交流平台。

The organizers have a broad and far-reaching influence in China's composites industry. They are rich in experience and possess strong strength. This exhibition will conduct in-depth exploration into the new development models of China's composites, focus intensively on the strongest voices in the field of composites in China and around the world, and make every effort to build a professional, authoritative and diversified international platform for exchanges on composites.

浩博(福建)新材料科技有限公司定于2018年9月5日-9月7日于上 海世博展览馆参加第24届中国国际复合材料工业技术展览会。公司依托留学 科技人员的先进技术、与国内知名高校合作的模式,致力于高性能复合材料 结构件和高性能轻质泡沫芯材的研发、生产、销售和服务,打破同类产品国 外进口的垄断,成为国内第一家大规模生产 PMI(聚甲基丙烯酰亚胺)高端产品

的企业。

Hybo (Fujian) New Material Technology Co., Ltd. is scheduled to participate in the 24th China International Composites Industrial Technical Exhibition at the Shanghai World Expo Exhibition & Convention Center from September 5th to September 7th, 2018.

Relying on the advanced technologies of overseas-educated scientific and technological personnel and the cooperation model with well-known domestic universities, the company is committed to the research and development, production, sales and services of high-performance composite structural parts and high-performance lightweight foam core materials. It has broken the monopoly of foreign imports of similar products and become the first enterprise in China to conduct large-scale production of high-end PMI (Polymethacrylimide) products.



产品应用 **Product Applications**

航天航空 Aerospace



雷达罩 Radome



高速列车 Rail transit



医疗床板 Medical bed board



滑板 Skateboard



自行车 Bicycle



风电叶片 Wind turbine blade



网球球拍 Tennis racket



无人机 Drone

公司主要生产经营 PMI 泡沫芯材系列产品、风电叶片、新型橡塑材料、工 程塑料等。其中 PMI 泡沫芯材具有比模量高、比强度高、易加工、易粘结复 合等特点,已广泛应用于航空航天、无人机、轨道交通、风电叶片、医疗器 械、雷达罩、浮漂、游艇等领域。

The company mainly engages in the production and operation of a series of products of PMI foam core materials, wind turbine blades, new rubber and plastic materials, engineering plastics, etc. Among them, the PMI foam core materials possess characteristics such as high specific modulus, high specific strength, easy processing, and easy bonding and compounding. They have been widely used in fields like aerospace, unmanned aerial vehicles (UAVs), rail transit, wind turbine blades, medical devices, radomes, floats, yachts and so on.

企宣展示 A Show of Our Company



