

2016 (10th) Top 10 Competitiveness Enterprises in the Global | China Optical Communications Field Released

SHANGHAI, MINHANG DISTRICT, ___, February 23, 2017 /EINPresswire.com/ -- On November 16, 2016, Asia-Pacific Optical Communications Committee and <u>Network Telecom Information Research</u> <u>Institute</u> (NTI) released several lists of "Top 10 competitiveness enterprises" in different fields of Global and China optical communications industry.

Enterprises wining "Top 10 competitiveness Enterprises in the Optical Communications field of Global & China Market during 2015-2016":

Ranking of the Top 10 competitiveness enterprises in the optical fiber and cable field of Global market during 2015-2016:

Corning, YOFC, <u>HTGD</u>, Prysmian, Furukawa Electric/OFS, Fiberhome Communications, Futong, Sumitomo Electric, ZTT, Fujikura;

Ranking of the Top 10 competitiveness enterprises in the optical transmission and network access equipment field of Global market during 2015-2016: Huawei, Nokia, ZTE, Ciena, Fiberhome Communications, NEC, Infinera, Fujitsu, Coriant, ADVA;

Ranking of the Top 10 competitiveness enterprises in the optical components and auxiliary equipment field of Global market during 2015-2016:

Finisar, Avago, Viavi, Accelink, Sumitomo Electric, Fujikura, Furukawa Electric, NeoPhotonics, Oclaro, Fujitsu

Ranking of the Top 10 competitiveness enterprises in the optical communications field of China during 2015-2016:

Fiberhome Technologies(in two fields), Huawei(in two fields), ZTE, HTGD, Futong, ZTT, SDGI, Zhongli, Yonding, Fuchunjiang

Ranking of the Top 10 competitiveness enterprises in the optical fiber and cable field of China during 2015-2016:

YOFC, HTGD, Fiberhome Communications, Futong, ZTT, Tongding, SDGI, Yongding, Tongguang, Potevio Fasten

Ranking of the Top 10 competitiveness enterprises in the optical transmission and network access equipment field of China during 2015-2016:

Huawei, Nokia, ZTE, Fiberhome Communications, Raisecom, GW Delight, Nanjing Postel, SDGI, Wuhan NEC, Symfun Telecom, Chunling Xinxi;

Ranking of the Top 10 competitiveness enterprises in the optical components and auxiliary equipment field of China during 2015-2016:

Accelink, HGTECH, O-net, JONHON, Sunsea, HONGHUI, HUAMAI, Kingsignal, Sunstar, Tianyi;

Ranking of the Top 10 brand competitiveness enterprises in the optical communications field of China market during 2015-2016:

Huawei, Fiberhome Technology, Nokia & Shanghai Bell, ZTE, YOFC, DSM, Corning, Furukawa Electric, Finisar, Microsemi(PMC-Sierra_

The results of the 10th ranking event of Top 10 competitiveness enterprises in the Global & China optical communications market during 2015-2016 fully embody the competitiveness situation among enterprises in different fields of optical communications. Huawei, Corning and Finisar still take hold of the chief positions in fields they belong. It is glad to see that among the Top 10 competitiveness enterprises in the optical fiber and cable field of Global market, Chinese enterprises have accounted for half, which fully shows their strong competitiveness.

Since 2006 when the first ranking event of "Top 10 Competitiveness Enterprises" was launched, such event has been successfully held together by NTI and Asia-Pacific Optical Communications Committee as well as the professional Communications Committee of China Institute of Communications. And the panel consists of authoritative experts in the field of communications and economics, management, statistics and also other fields. All results are figured out through scientific collection and calculation of 73 indicators such as production scale, market performance, product performance, after-sales service, growth rate, business management and culture, which provide a significant reference for competitiveness analysis.

Jacelyn Chen Network Telecom Information Limited 15221862303 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2017 IPD Group, Inc. All Right Reserved.