

台虹科技股份有限公司 2019 年 11 月份營收報告

日期:2019/12/05

TAIFLEX Monthly Sales Report - November 2019

Taiflex Scientific co., Ltd. (8039) ("Taiflex"), today announced that consolidated revenue for November 2019 totaled NT\$ 655 million, MoM increased 1.73%, YoY decreased 25.90%. The revenue of Electronic Materials Industry ("EM") was totaled NT\$ 630 million, MoM increased 2.27%, YoY decreased 16.39%.

| Taiflex Consolidated Revenue Report (Unit : NT Million) | | | | | | | |
|---|--------|---------|-----------------------------|---------|--|--|--|
| November 2019 | MoM(%) | YoY(%) | Accumulated Revenue 2019 | YoY(%) | | | |
| 655 | 1.73% | -25.90% | 6,923 | -23.38% | | | |

| Taiflex Consolidated Revenue Report of Main Product Mix (Unit : NT Million) | | | | | | | |
|---|------------------|--------|---------|-----------------------------|---------|--|--|
| | November 2019 | MoM(%) | YoY(%) | Accumulated Revenue 2019 | YoY(%) | | |
| EM | 630 | 2.27% | -16.39% | 6,614 | -15.88% | | |
| Others | 29 | -9.16% | - | 371 | - | | |

About Taiflex Scientific co., Ltd. (8039) ("Taiflex")

Taiflex was founded by professionals from ITRI (Industrial Technology Research Institute) and electronic materials industry on August 16,1997 in Kaohsiung. Its primary production was flexible copper-cladded laminate for the flexible printed circuit industry and PV backsheet. Taiflex also aims to become a leader both in FCCL and PV backsheet manufacturer. For more information, please visit the company's website at www.taiflex.com.tw.

For further information, please contact: Charles Chang Investor Relations Dept. Phone: +886-2-8773-5918 Email: Charles_Chang@taiflex.com.tw

NOTICE TO RECIPIENT:

This transmission is only for the intended addressee and may contain information that is privileged and confidential by law. If you received it by error, any review, use, distribution, copying is strictly prohibited. Please immediately advise the sender of the error by return it and delete the message from your system. Thank you in advance for your cooperation.