

June 26, 2017

To Whom It May Concern:

Company : Sumitomo Heavy Industries, Ltd.

Representative : Shunsuke Betsukawa

President and Chief Executive

Officer

Code : 6302

Contact : Tsuneyoshi Sato

General Manager, Corporate Communications Department

Phone : +81-3-6737-2333

Notice Regarding the Completion of the FW Energie B.V. Share Acquisition (Progress of Previously Disclosed Topics)

Sumitomo Heavy Industries, Ltd. (hereinafter referred to as "SHI" or the "Company") completed the share acquisition of FW Energie B.V. on June 23 (in the Netherlands). This transaction is related to the "Acquisition of Amec Foster Wheeler's Circulating Fluidized Bed (CFB) Boiler Business by Acquiring the Shares of FW Energie B.V." that was previously announced on March 2, 2017. As a result of this transaction, FW Energie B.V. has become a subsidiary of SHI.

DETAILS

1. Number of Shares Acquired and Purchase Price

212 shares (100% of which has voting rights) USD198 million

*The final acquisition price has not yet been fixed as variations regarding working capital and other items at the time of the share acquisition associated with the share transfer agreement are still being calculated at the present moment.

2. Profile of FW Energie B.V.

(1) Address : Naritaweg 165, Telestone 8, 1043 BW Amsterdam, The

Netherlands

(2) Representative : Eiji Kojima

Senior Vice President, General Manager - Energy and

Environment Group, Sumitomo Heavy Industries, Ltd.

(3) Nature of Business : Holding company for CFB boiler business

(4) Capital : EUR 19,148.25(5) Date of Establishment : December 4, 1973

3. Future Outlook

The financial results of FW Energie B.V. are anticipated to be reflected in the consolidated financial results from the second quarter of the current fiscal year. However, only a de-minimis impact on the consolidated financial results for the current fiscal year (period ending March 2018) is expected from this transaction and as such, no change to the consolidated financial forecast for the current fiscal year has been made.

<Reference: Previously disclosed materials>

http://www.shi.co.jp/english/info/2016/6kgpsq0000001tl0.html

END