

Press release

Stockholm, December 20, 2018

Invitation to Essity's Year-end Report 2018 press conference

The press conference held in connection with the publication of Essity's Year-end Report for 2018 will also be available via webcast and it is possible to join by phone.

The Year-end Report will be published on January 31, 2019 at approximately 07:00 CET. The subsequent press conference will be held at 09:00 CET at Essity's headquarters, Waterfront Building, Klarabergsviadukten 63, Stockholm, Sweden.

At the press conference, President and CEO Magnus Groth will present and answer questions regarding the report.

Press conference:

Date: Thursday, January 31, 2019

Time: 09:00 CET

Venue: Essity Headquarters, Waterfront Building, Klarabergsviadukten 63, Stockholm, Sweden

Link to webcast: <https://essity.videosync.fi/2019-01-31-q4>

The press conference will be webcast live at www.essity.com. It is also possible to participate in the press conference by telephone by calling +44 (0) 207 192 85 01, +1 917 720 01 81 or +46 (0) 8 566 184 30. Call in good time before the conference starts. Provide the code "Essity" or the conference ID 3475605.

For additional information please contact:

Karl Stoltz, Media relations manager, +46 8 788 51 55, karl.stoltz@essity.com

About Essity

Essity is a leading global hygiene and health company dedicated to improving well-being through our products and solutions, essentials for everyday life. The name Essity stems from the words essentials and necessities. Our sustainable business model creates value for people and nature. Sales are conducted in approximately 150 countries under the leading global brands TENA and Tork, and other strong brands, such as Jobst, Leukoplast, Libero, Libresse, Lotus, Nosotras, Saba, Tempo, Vinda and Zewa. Essity has about 48,000 employees and net sales in 2017 amounted to approximately SEK 109bn (EUR 11.3bn). The headquarters is located in Stockholm, Sweden, and the company is listed on Nasdaq Stockholm. More information at www.essity.com.