

MEDIA RELEASE Dottikon, April 21, 2015

DOTTIKON ES – Higher Sales and Net Income

Dottikon, Switzerland, April 21, 2015 – DOTTIKON ES Group, positioned as strategic development and manufacturing partner and specialized in the area of hazardous reactions and the exclusive synthesis of fine chemicals, closed its business year 2014/15 on March 31, 2015.

DOTTIKON ES increases its net sales in the business year 2014/15 to CHF 96.5 million, around 7% above the previous year's CHF 89.9 million. For the business year 2014/15, DOTTIKON ES reports a net income of approximately CHF 1 million.

A detailed reporting on the business year 2014/15 will be published as announced with the Annual Report 2014/15 on May 29, 2015.

DOTTIKON ES manufactures high-quality performance chemicals, intermediates and exclusive active pharmaceutical ingredients (APIs) for the world's leading chemical and pharmaceutical industry. The company with its production site in Dottikon (Aargau, Switzerland) is specialized in hazardous reactions and is positioning itself as strategic development and manufacturing partner. Its safety culture created over the last 100 years guides innovative use of hazardous reactions, low-temperature and high-pressure chemistry, as well as continuous processing. This shortens conventional chemical synthesis routes, increases yields, selectivities and purities, and reduces waste. The versatile technology and equipment portfolio is used to design, develop and optimize chemical processes, and scale up from kilograms to multi-tons.

DOTTIKON ES' one-site strategy allows reduced decision and communication pathways. This ensures rapid and efficient project development as well as clear and transparent communication with customers.

DOTTIKON ES HOLDING AG is listed at the SIX Swiss Exchange.

Symbol: DESN

Security number: 2073900 ISIN: CH0020739006

For further information please contact

Markus Blocher, Ph.D. CEO

Dottikon ES Holding AG
Tel +41 56 616 82 01
Fax +41 56 616 89 45
investor-relations@dottikon.com