NEW PRODUCT ANNOUNCEMENT

FOR IMMEDIATE RELEASE

FROM:

MSA

Contact: Anne Gossing Phone: +49 30 6886-1427

E-Mail: Anne.Gossing@MSAsafety.com

NEW: ULTIMA® X5000 Gas Monitor

BERLIN, January 2018 - Introducing the new MSA ULTIMA X5000 gas detector,

featuring an advanced OLED display with touch controls, two sensor inputs, and

MSA's patented XCell sensors with new TruCal™ technology.

The replacement for the hugely successful ULTIMA X, the ULTIMA X5000 has eliminated

any need for a tool or controller, since it can be operated by two touch buttons on the face or

via Bluetooth-enabled smartphone, up to 23 metres away.

The industry standard has always been one sensor per transmitter, but the X5000 can

double its coverage by having the ability to have two sensor inputs into the one transmitter.

The ULTIMA X5000 is powered by a series of best in class sensors and its performance is

guaranteed by the industry's most comprehensive warranty coverage. MSA is also

introducing a new breakthrough with TruCal<sup>™</sup> technology on selected XCell toxic sensors.

This innovation compensates for sensor drift due to environmental changes. In other words,

the users don't have to touch or calibrate the detector for up to a year and a half.

The high resolution OLED display has been designed in such a way that users can tell at a

glance the current status of the detector, keeping safety as easy as possible.

Safer, smarter, easier and more efficient – the ULTIMA X5000 is the gas detector for the 21st

century. For further information please contact your local MSA channel partner or visit

MSAX5000.com



## About MSA

Established in 1914, MSA Safety Incorporated is the global leader in the development, manufacture and supply of safety products that protect people and facility infrastructures. Many MSA products integrate a combination of electronics, mechanical systems and advanced materials to protect users against hazardous or life-threatening situations. The company's comprehensive line of products is used by workers around the world in a broad range of markets, including the oil, gas and petrochemical industry, the fire service, the construction industry, mining and the military. MSA's core products include self-contained breathing apparatus, fixed gas and flame detection systems, portable gas detection instruments, industrial head protection products, fire and rescue helmets, and fall protection devices. With 2015 revenues of \$1.1 billion, MSA employs approximately 4,600 people worldwide. The company is headquartered north of Pittsburgh in Cranberry Township, Pa., and has manufacturing operations in the United States, Europe, Asia and Latin America. With more than 40 international locations, MSA realizes approximately half of its revenue from outside North America. For more information visit MSA's website at www.MSAsafety.com.

###