

SMP Logic Systems Announces Successful Defense of its PHARIS[®] Trademark against VMI Holland B.V.

LOS ANGELES, CA, September 21, 2017 – SMP Logic Systems, a research based software development company focusing exclusively on pharmaceutical manufacturing industries, announces today that it has successfully defended its **PHARIS[®]** trademark in an Opposition proceeding before the United States Patent and Trademark Office (“USPTO”) against VMI Holland B.V. (“VMI”).

SMP’s **PHARIS[®]** Trademark is the commercial name for its Pharmaceutical Information System which provides, among other things, process monitoring and real-time quality control in a web-native environment to monitor and control pharmaceutical manufacturing processes.

On February 1, 2017, SMP filed a Notice of Opposition in the USPTO against a pending trademark application for the PHARYS mark owned by VMI Holland B.V. On September 14, 2017, VMI withdrew its PHARYS application. On September 20, 2017, the USPTO entered judgment in favor of SMP and refused registration of the PHARYS mark. The Opposition case number is 912322685.

VMI Holland B.V. is a subsidiary of TKH Group N.V., the parent corporation of an internationally active group of companies specializing in the creation and delivery of innovative telecom, building, and industrial solutions. TKH is listed on the Euronext Amsterdam as TWEKA.

About SMP Logic Systems

SMP Logic Systems is a research based software development company focusing exclusively on pharmaceutical manufacturing industries. Its products aim to revolutionize pharmaceutical manufacturing processes and systems allowing manufacturers to fully integrate process controls. SMP Logic Systems offers several platform technologies that enable pharmaceutical manufacturers to monitor and track the entire manufacturing process from inception to completion. The Company’s offices are

located in Los Angeles, CA. For further information about SMP Logic Systems, please visit www.smplogicsystems.com

Contacts

SMP Logic Systems
ATTN: Press and Marketing Director
3460 Barry Avenue
Los Angeles, CA 90066
info@smplogicsystems.com
