NEW YORK, Oct. 6, 2015 – The ROSEN Group of Switzerland is the recipient of the 2015 Global Pipeline Award for an innovative device that utilizes a sensor to determine material specifications in petroleum pipelines.

The Pipeline Systems Division of ASME (The American Society of Mechanical Engineers) presented the award at the Rio Pipeline Conference held last month in Rio de Janeiro, Brazil.

The Global Pipeline Award recognizes outstanding innovations and technological advances in the field of pipeline transportation. A project, product, device, system, service, approach or other can receive the award.

ROSEN won for RoMat PGS - ILI solution for Pipe Grade Determination. The ILI tool uses especially adapted electro-magnetic sensor technology to determine yield strength and ultimate tensile strength in pipe joints.

The Global Pipeline Award is presented each year at the International Pipeline Conference, which is held alternately in Calgary and the Rio de Janeiro. For information, visit www.go.asme.org/psd

About the ASME Petroleum Systems Division
The Petroleum Systems Division of ASME strives to promote technological progress and international co-operation in the area of pipeline systems engineering.

About ASME
ASME helps the global engineering community develop solutions to real world challenges. Founded in 1880 as the American Society of Mechanical Engineers, ASME is a not-for-profit professional organization that enables collaboration, knowledge sharing and skill development across all engineering disciplines, while promoting the vital role of the engineer in society. ASME codes and standards, publications, conferences, continuing education and professional development programs provide a foundation for advancing technical knowledge and a safer world.

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