

# Computational Pipeline Monitoring for Gas Pipelines – What Works, What Doesn't

✘ *Oil & Gas Journal* will present a webinar sponsored by Schneider Electric on computational pipeline monitoring (CPM) techniques and their use in detecting commodity releases on pipelines.

The free webinar will be Oct. 6, 2016, beginning at 1 p.m. Central time.

“This webcast will look at what is so special with natural gas pipelines compared to liquid pipelines and how these specifics impact the base assumptions associated with Computational Pipeline Monitoring (CPM) techniques. An evaluation will then be done as to whether the five well-known CPM techniques outlined in RP API 1130 are suitable for detecting commodity releases on natural gas pipelines,” the *Journal* says on its website.

The speaker will be Lars Larsson, a Senior Product Manager at Schneider Electric.

**Register for the webinar.**