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How to achieve an accurate Gas analysis?

On this conference I, am goanna introduce you the SAMSON Natural Gas analyzing System "Gas PTi" as a part of a metering package. This instrument is able to provide a better performance as a traditional Gas chromatograph. The Gas PTi is a smarter more user friendly, cost-effective way to measure a Gas Quality. Gas PTi determine the gas physical properties such as: Gross Calorific Value, Net Calorific Value, Density, Relative Density, Compressibility, Wobbe Index, Methane Number and others ... in less than 10 seconds

Kamen Marinov- Age 42. International Technical Sales SANSON AG.

Responsibility for the worldwide subsidiaries, cooperation partners, as well as selected Samson key accounts

Modular Systems & Solution Department:

This business unit is the system integrator in the SAMSON group.

With the following focus and priorities:

Steam technology, gas analysis systems, test bench facility systems and components for the process automation plus component business

Education: 10/2003 – 2006- University of Bonn, Germany – specialization in Economics

09/1998 – 10/2005- University of National and World Economy Sofia, Bulgaria
ECC in Economics – with B.B.A. degree

Skills: Focuses on driving business improvement initiatives, which optimizes overall quality and service levels for SAMSON customers.

Development of actions to implement sales promotion measures for revenue improvement at major OEMs

Solution-oriented working method in complex, customer-committed projects

Conception and implementation proven in sales project