ABB’s HP30 is a new process analyzer for refinery and petrochemical hydrogen management, designed for robust in-line monitoring of hydrogen concentrations in the presence of typical refinery contaminants including H₂S, CO and hydrocarbons. This simple to install plug and play analyzer with built in sample conditioning and pressure regulation can be directly connected to the process. It delivers a fast and reliable hydrogen concentration measurement in the catalytic reformer, hydrocracker, isomerization unit, butamer off-gas, hydrotreater and fuel gas production unit operations. The HP30 hydrogen analyzer improves hydrogen management and can easily achieve a payback time of less than 4 months. Learn more at www.abb.com/analytical