

# **Chemical Safety Management at the Activity Level (Integrated Management Perspective)**

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# Integrated Management (IM) is Essential to Chemical Safety Management at the Activity Level

- ▶ First, our systems and processes need to focus on identifying the risks associated with each project/activity before the project is approved. (Business Risk Management Decision)

# Integrated Management (IM) is Essential to Chemical Safety Management at the Activity Level (cont.)

- ▶ Second, our work planning processes must ensure that the right set of controls, permits, training and work procedures are in place to enable work authorization by senior management. (ES&H Subject Matter Expert involvement is essential during this stage.)

# Integrated Management (IM) is Essential to Chemical Safety Management at the Activity Level (cont)

- ▶ Third, line management must be accountable for ensuring that rigorous self-assessment processes include reviews of safety-related work controls and procedures throughout the project life cycle.