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 unacceptable levels of higher-weight hydrocarbon liquids as well
 as impurities, and it is available only at very low pressures. For
 these reasons, field gas is usually processed through multiple
 stages of compression to remove liquids and impurities and to
 reduce the temperature of the fluid in order to ...

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 is inevitable when raw natural gas contains acid gases like H2S
 and CO2. Removal of these acid gases is essential since their
 presence poses severe corrosion problem to the downstream
 process lines and

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