Even low pressure can be dangerous

- 5 psi over 80 in$^2$ is 400 lbs of force.
- On edge (2 in$^2$) this is 200 psi.

Do you understand how pressure could impact you in your work?

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Assertive Communication

1. Use Names
2. State your Concern
3. State the Problem
4. Offer a Solution
5. Obtain Agreement

Use the five steps when you need to speak up.

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Managing Change

Be on the lookout for changes to:

- Planned work
- Equipment
- Operating conditions
- Chemicals/materials
- Personnel

Be aware of changes and speak up when a change is identified.

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Five Principles of Human and Organizational Performance

Developed by Dr. Conklin, expert in Human and Organizational Performance.

Error is normal. Even the best people make mistakes.

Learning and improving are vital. Learning is deliberate.

How you respond to failure matters. How leaders act and respond counts.

Context influences behaviour. Systems drive outcomes.

Blame fixes nothing.

Are you conducting work with these principles in mind?

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Capacity to Fail Safely

Where is the hazardous energy located on your worksite and what safeguards are in use?

Are the safeguards enough if an error or mistake is made?

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What conditions make it harder to be safe in your work?