TEACHING TROUBLESHOOTING

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What is Troubleshooting?

It is not following a recipe book It is not Root Cause Analysis

It is efficiently and effectively assessing the condition of an abnormal process to:

Determine the cause
Plan corrective action
Safely return the process to normal

"Problem solving is what you do when the logical system of rules breaks down (otherwise known as troubleshooting) or when the logical system doesn't quite apply (otherwise knows as thinking creatively).

> Figuring Things Out, 1992 R. Zemke and T. Kramlinger

Introductions

Who are we and why are we here?

Agenda review

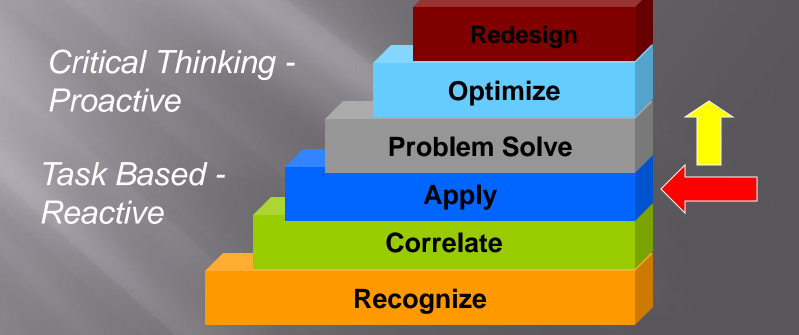


Effective Troubleshooting from Every Technician

Minimize negative impact of process variations

Be quick, be efficient, be right

Leamang Hierarchy



Main Components

A step-by-step process that learners can apply in a broad variety of situations

Tools that clarify, validate, and expand what is known about the current process conditions "The most complex tasks or job element that anyone can be asked to perform, at the top of his pyramid, is problem solving."

> *Military Training and Principles of Learning* Gagne, American Psychologist, December, 1962

Key Elements

□ Relevant to the job Build on what the learners know Address different learning styles Begin with simple problems □ Focus on the Tools and Method □ Become progressively more difficult

Key Elements

□ Learning – Method and Tools

- Application actual problem solving with coaching
- Practice troubleshooting in teams and individually with minimum guidance
- Evaluation competency demonstration with feedback
 Performance

Prerequisites

□ Science and Math Basic Process Operations Process Variables Basic Process Control, Instrumentation Process or System-Specific Knowledge or Information

T/S Tools

Material Balance Energy Balance Interrelationship of Variables □ What's Expected □ Time Factor Process Knowledge □ Science – Heat Transfer, Hydraulics, Pneumatics

T/S Method

Determine the Condition of the Process □ Collect Data Evaluate Data □What's changed, unchanged □ In what direction, how much □ Make some Judgments □ Concise statement on condition of the process

T/S Method

Determine the Cause for that Process Condition Develop Possible Causes □ Mechanical □ Instrumentation □ Process/Chemical Verify the Most Probable

T/S Method

Plan and Execute Corrective Action
Safety
Environment
Equipment

Steps in T/S Process

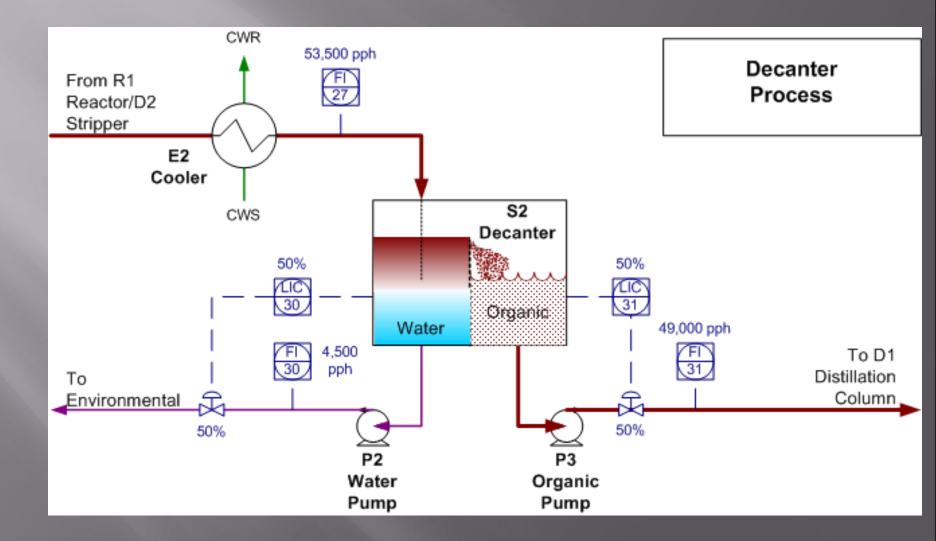
□ Collect Data Evaluate Data □ Make some Judgments Develop Possible Causes □ Verify the Most Probable In Plan and Execute Corrective Action Document and Communicate

Sample T/S Problems

Process Description
Process Drawing
Set of Normal Data
Set of Abnormal Data



DECANTER PROCESS



Teaching Troubleshooting

Prerequisites □ Teach Tools □ Teach a Method or Process Apply the Method and Tools □ Practice Evaluate and Give Feedback

Tips for Success

- Start with simple problems and slowly increase the difficulty
- □ Make everything visible
- Respond to every relevant comment or question
- Turn every wrong answer into a learning event and reinforce the right answers
 Slowly move toward doing the steps mentally

Tips for Success

Effective troubleshooting is about asking questions.
 Teach by asking not by telling.
 Model the behavior that you want to instill.

The best troubleshooters may not know all the answers, but they know all the right questions.

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Thank You

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