

Applying 7 QC tools to enhance the capability of quality control!

At your factory...

- ✓ Though many data are collected, they haven't been used effectively to strengthen quality control activities.
- ✓ When there is a case of defective product, it takes too much time to track the cause of the problem.
- ✓ The quality improvement activities do not meet your expectation.

So, what is the solution?

7 TOOLS OF QUALITY CONTROL (3 DAYS)

★ Provide participants with 7QC tools to improve quality★

Training time - Venue	Objective
<p>Ho Chi Minh ★ 05-06-07/4/2021 (Wed-Thu - Fri)</p> <ul style="list-style-type: none"> Time: 8:30 ~ 16:30 Venue: The National Assembly Guest House-HCMC 165 Nam Ky Khoi Nghia, Ward 7, District 3 <p>Ha Noi ★ 12-13-14/4/2021 (Wed-Thu - Fri)</p> <ul style="list-style-type: none"> Time: 8:30 ~ 16:30 Venue: 12F, Indochina Plaza Tower, 241 Xuan Thuy Street, Cau Giay District 	<ul style="list-style-type: none"> Understanding the basic knowledge and how to use each of 7 tools of Quality control. Comprehending the methods to draw 7 tools by using Microsoft Excel. Grasping 7 steps of problem solving and methods to apply 7 tools of QC to the reality of work.
Course's information	Target
<p>[Language] Vietnamese</p> <p>[Fee] 6,900,000 VND/person (Lunch for 3 days incl., VAT excl.) ✂For companies with 2-4 participants, training fee is discounted 5% ; with 5 or more participants, discounted 10%. (Applied separately for training in Ho Chi Minh and in Ha Noi).</p> <p>[Participant] 25 people (First-come, first-served basic)</p> <p>[Method] We applied offline training. In case offline training can't be carried out, we apply online training instead.</p> <p>[Registration] Fill in the attached "Application form" and send to AIMNEXT via Email or Fax.</p>	<p>Managers, supervisors, leaders, QC staffs at the factory.</p>
Trainer	Content
<p>Mr. Tran Huu Anh Tuan</p> <ul style="list-style-type: none"> Over 12 year working experience in Japanese factory in Vietnam. During this period, he held the position of factory director for 9 years. He has also attended the training courses held in Japan. An expert in Kaizen (Improvement), quality control and factory's human resource training. 	<p>Part 1: First, let's understand the concept of Quality Control!</p> <ul style="list-style-type: none"> The meaning and importance of Quality Control The difference between Quality Control and Quality Inspection <p>Part 2: Understand and practice using 7 tools of Quality Control!</p> <ul style="list-style-type: none"> Check sheet & exercise Pareto chart & exercise Cause-and-effect diagram & exercise Histogram & exercise X-R Control chart & exercise Scatter diagram & exercise Other chart & exercise *Explain and practice drawing the charts by using Microsoft Excel. <p>Part 3: Apply 7 tools, implementing Quality Control and improvement activities!</p> <ul style="list-style-type: none"> Apply to the PDCA circle (Plan-Do-Check-Act) 7 essential steps of the problem solving process, and the quality improvement activities <p>Part 4: Action Plan</p> <p>✂The above content is subject to change without prior notices.</p>

For information of in-house courses, please kindly contact us via:



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