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.
- \checkmark 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
Time:Venue:	 * 05-06-07/4/2021 (Wed-Thu - Fri) 8:30 ~ 16:30 The National Assembly Guest House-HCMC 165 Nam Ky Khoi Nghia, Ward 7, District 3 * 12-13-14/4/2021 (Wed-Thu - Fri) 8:30 ~ 16:30 12F, Indochina Plaza Tower, 241 Xuan Thuy Street, Cau Giay District 	 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		Managers, supervisors, leaders, QC staffs at the factory.
[Language] [Fee]	Vietnamese 6.900.000 VND/person	Content
[Participant] [Method] [Registration] Trainer	 (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). 25 people (First-come, first-served basic) We applied offline training. In case offline training can't be carried out, we apply online training instead. Fill in the attached "Application form" and send to AIMNEXT via Email or Fax. 	 Part 1: First, let's understand the concept of Quality Control! The meaning and importance of Quality Control The difference between Quality Control and Quality Inspection Part 2: Understand and practice using 7 tools of Quality Control! Check sheet & exercise Pareto chart & exercise Cause-and-effect diagram & exercise Histogram & exercise X-R Control chart & exercise Scatter diagram & exercise
 Mr. Tran Huu Anh Tuan 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. 		 Other chart & exercise *Explain and practice drawing the charts by using Microsoft Excel. Part 3: Apply 7 tools, implementing Quality Control and improvement activities! Apply to the PDCA circle (Plan-Do-Check-Act) 7 essential steps of the problem solving process, and the quality improvement activities Part 4: Action Plan

 $\% \mbox{The above content}$ is subject to change without prior notices.

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

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