



Building Manufacturing Excellence
and World Class Manufacturing

Certification Award

Certified Continuous Improvement Manager:

In building Lean Enterprises and
achieving Excellence in
Manufacturing





Continuous Improvement is a highly required domain in driving Modern Manufacturing firms to achieve **Excellence in Manufacturing** and to obtain **World Class Manufacturing Standards** and to sustain it.

Certified Continuous Improvement Manager:

In building Lean Enterprises and achieving Excellence in Manufacturing

This is a special **Certification** awarded to Industrial or manufacturing professionals for whom have obtained the necessary skills in leading, managing, or executing Continuous Improvement projects with the intension in building **Lean Enterprises** and achieving **Excellence in Manufacturing**. Obtaining this certification means the learner has achieved a very high level of knowledge in Lean Manufacturing, Total Productive Maintenance (TPM), and building Manufacturing Excellence.

The elements integrated to this certification award is designed to **exceed** the requirements of **ASQ, BQF**, and other leading **Industrial** management bodies.

This certification is made for individuals to illustrate their level of readiness to **lead** and **manage** the **Continuous Improvement** section or Continuous Improvement projects or teams in any organization. Once you are eligible for this Certification, you will-

-receive the certificate issued by us offering the title '**Certified Continuous Improvement Manager: In building Lean Enterprises and achieving Excellence in Manufacturing**' that can be used with your **Continuous Professional Development**. With the obtaining of this Certification, we expect that the certificate receiver will own the following skills;

- A complete **understanding** on building Lean Enterprises, Integrate TPM, and achieve Excellence in Manufacturing.
- In-depth knowledge of advanced tools and techniques needed in building **Lean processes**.
- Identify and reduce Manufacturing wastes.
- Optimize **production cycles** to achieve best industry standards and speeds.
- Knowledge to integrate **Quality** to the Manufacturing processes.
- Deep understanding about the **Six Sigma DPMO** concept and 1.5 σ Shift.

- Use the **Kaizen cycle**, Six Sigma **DMAIC cycle**, and **PDCA cycle** to solve problems in factories.
- Implement change within the factory involving the **Kurt Lewin's** Change model.
- Develop a high-performance **workforce** and build high performance **leaders** for factories.
- Involve **advanced 5S** i.e. **6S** concepts to increase the effectiveness of the production floor.
- How to **improve** the Factory layout and the setup and improve the **working conditions**.
- Data analysis and use **Research methods** for **real** problem solving related to manufacturing.
- Practice **A3** problem solving, **FMEA** in problem solving, mistake preventing, and etc...
- Plot **Control charts** (p-charts, R-charts, x-bar charts) and analyze process variations.
- Implement **TPM** in a factory environment.
- Build a **Safety** rich workplace for employees.
- Identify and improve **Strategic Capabilities** in a Manufacturing firm.
- Elements of the **Toyota Production System**.
- Develop **Manufacturing Strategies** accordingly.
- The fundamentals of **JIDOKA**, **Industry 4.0**, Flexible Manufacturing.
- Develop **KPIs** for **Lean Enterprises** to ensure the organization is competitive, and many others.

Why follow this course?

The knowledge you'll obtain via this certification is applicable to **most of the industries** like; Industrial manufacturing, Garment, Packaging, Automobile, Food production, and others. **Employees** from leading companies as listed below and from more have trusted our Certification programs.



How to Obtain the CCIM Certification

To obtain the CCIM Certification, students will need to complete relevant trainings under the mentioned three categories, either from **The ISSK**, or via any **other Institutions**.

1. A Black Belt or Expert Level Training on **Lean Manufacturing**.
2. Any advanced training on **TPM**.
3. Any advanced training on **Manufacturing Excellence**; Manufacturing Strategy; or Six Sigma in Manufacturing.

And **experienced professionals** who have gained relevant **work experience** under above 3 domains-

-may also apply for this Certification. Applicants will need to **submit** proof documents on above mentioned trainings or experience and our instructors will evaluate each request. The following table provides the overview of requirements to be fulfilled to obtain this **CCIM Certification**.

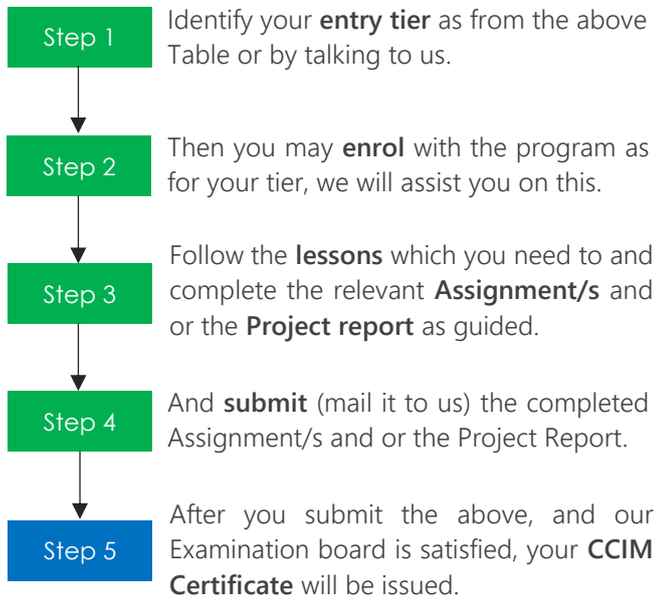
Students who have completed all **three** trainings or Certifications from **The ISSK**, can claim their CCIM Certification completely **Free of charge** by only submitting the Project report, which is a **report** you need to prepare on any Continuous Improvement project you executed or participated. You can find more about this in the course lessons.

Table 1:1 Requirements needed to be fulfilled and the Pricing to obtain the CCIM Certification.

Course Tier	Certifications or Trainings the learner needs to complete	Certified by The ISSK	Requirements needed to obtain the CCIM Certification	Pricing for the CCIM Certification
Tier 1-1	Black Belt level Training in Lean Manufacturing	<input checked="" type="checkbox"/>	Need to submit only the Project Report	Pricing Tier 1 Free
	TPM Training or Certification	<input checked="" type="checkbox"/>		
	Training on Manufacturing Excellence	<input checked="" type="checkbox"/>		
Tier 2-1	Black Belt level Training in Lean Manufacturing	<input type="checkbox"/>	Need to complete the Assignment 1 + Submit the Project Report	Pricing Tier 2 39.99 USD
	TPM Training or Certification	<input checked="" type="checkbox"/>		
	Training on Manufacturing Excellence	<input checked="" type="checkbox"/>		
Tier 2-2	Black Belt level Training in Lean Manufacturing	<input checked="" type="checkbox"/>	Need to complete the Assignment 2 + Submit the Project Report	Pricing Tier 2 39.99 USD
	TPM Training or Certification	<input type="checkbox"/>		
	Training on Manufacturing Excellence	<input checked="" type="checkbox"/>		
Tier 2-3	Black Belt level Training in Lean Manufacturing	<input checked="" type="checkbox"/>	Need to complete the Assignment 3 + Submit the Project Report	Pricing Tier 2 39.99 USD
	TPM Training or Certification	<input checked="" type="checkbox"/>		
	Training on Manufacturing Excellence	<input type="checkbox"/>		
Tier 3-1	Black Belt level Training in Lean Manufacturing	<input checked="" type="checkbox"/>	Need to complete the Assignment 2 + Assignment 3 + Submit the Project Report	Pricing Tier 3 69.99 USD
	TPM Training or Certification	<input type="checkbox"/>		
	Training on Manufacturing Excellence	<input type="checkbox"/>		
Tier 3-2	Black Belt level Training in Lean Manufacturing	<input type="checkbox"/>	Need to complete the Assignment 1 + Assignment 3 + Submit the Project Report	Pricing Tier 3 69.99 USD
	TPM Training or Certification	<input checked="" type="checkbox"/>		
	Training on Manufacturing Excellence	<input type="checkbox"/>		
Tier 3-3	Black Belt level Training in Lean Manufacturing	<input type="checkbox"/>	Need to complete the Assignment 1 + Assignment 2 + Submit the Project Report	Pricing Tier 3 69.99 USD
	TPM Training or Certification	<input type="checkbox"/>		
	Training on Manufacturing Excellence	<input checked="" type="checkbox"/>		
Tier 4-1	Black Belt level Training in Lean Manufacturing	<input type="checkbox"/>	Need to complete the Assignment 1 + Assignment 2 + Assignment 3 + Submit the Project Report	Pricing Tier 4 94.99 USD
	TPM Training or Certification	<input type="checkbox"/>		
	Training on Manufacturing Excellence	<input type="checkbox"/>		

Obtain your Certificate

This CCIM Certification is designed to provide **20 CPD points** for the learner. Students obtaining this certification will receive official The ISSK certificate and the CPD certificate issued by our CPD partner. You may follow procedure as below;



The e-versions (PDF files) of the Certificates will be issued completely **Free of charge** and whoever obtains it will become eligible to receive the **Printed version** of the Certificates. Students will need to request the printed versions or the certificate pack separately bearing the associated costs.

Any of the **certificates** issued by us can be verified by sending the authorizing ID of the certificate to the mailing address, certification@theissk.com. And the **CPD certificate** can be verified from the **website** of our CPD partner. A sample of the CPD Certificate is shown in the introductory lesson and can be **downloaded** from our website.



Demonstrate your skills with your globally recognized CPD Certificate from Open-CPD.



Role of a CI Manager

A Continuous Improvement (CI) Manager is always expected to **lead** a **team** of lean, lean six sigma, or the continuous improvement professionals. In many organizations a **CI Manager** will directly report to the **Top management**, as seen in the management structure illustrated below. To manage and lead any Lean, Lean Six Sigma, or Continuous Improvement projects, usually any organization will prefer its CI Manager to have;

- i. Should have a Degree in Engineering, Industrial Management, Operations Management, or in any related field.
- ii. A Masters or MBA is always preferred.
- iii. A Black Belt training in Lean Manufacturing, A TPM Certification, and a Certification in Manufacturing Excellence.
- iv. Few years of experience in Leading and Managing Continuous Improvement projects.
- v. Good knowledge about Production operations that is similar to what is seen in the factory.
- vi. Ability to understand Management functions and deal with the Top management.
- vii. Good team management skills, communication skills, and other soft skills needed for most of the managerial roles in the industry.

Generally, the CI Manager is considered to have the highest level of knowledge on, Lean, Lean Six Sigma, TPM, and on Manufacturing Excellence **domains**. This role involves high level of responsibilities such as driving the organization to operate in its best form and deliver **higher** return on investments.

A CI Manager is a **highly** respected and recognized professional in the manufacturing **industry** with a well provided **salary** and other benefits. Therefore, we welcome you to obtain this certification and be eligible to own that status.

Hurry! Obtain your certification with a 30-Day Money back Guarantee, **via**

Exclusively on



For Just \$ 94.99

This Pricing Tier (Tier 4-1) is applied only if you haven't taken any of our courses, otherwise it is always less.

