



To: All Members,

Workshop on Strategic Process for Operators Involvement in Improvement Process Deployment of Jishu Hozen

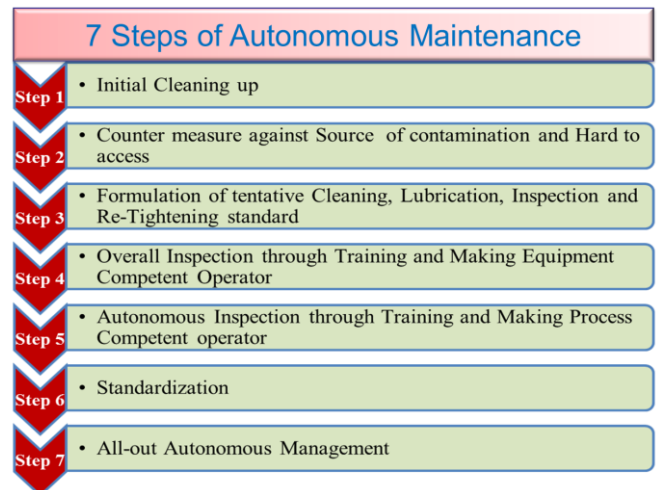
20-21 January 2025, Wipro Infrastructure Engineering, Tamilnadu

Autonomous maintenance/Jishu Hozen pillar in TPM is the concept of giving operators/ supervisors the responsibility of maintaining the equipment and machinery that they operate, instead of relying on maintenance technicians. It is a team-based approach, and it empowers equipment operators to prevent breakdowns, minor stoppage, quality defects and accidents autonomously. This concept extends the life of the equipment.

The role of operator working on the equipment is most important to practice JH. Responding to the need of building skills in this area, a workshop has been designed for Managers with a combination of classroom and On-Job-Practice in the first, second and third steps of Jishu Hozen on equipment. The workshop will be conducted at **Wipro Infrastructure Engineering, Tamilnadu.**

The following are the topics that will be covered during this workshop:

- What is Jishu Hozen?
- Why should one practice Jishu Hozen?
- What are the abnormalities in equipment?
- What are counter measures?
- What are the steps for implementation
- Correct understanding of the formats in each step
- Mapping technique
- Role of Maintenance personnel in support to JH
- Audit system after completing each step
- Practicing: attaching & removing tags
- How to implement counter measures?
- One Point Lesson (OPL) for operators
- The guideline for JH activity boards and JH meeting.



The Benefits:

- This seminar would cover in detail about first 3 Steps of Autonomous Maintenance and a brief understanding of the requirements of step 4 & 5.
- The participants are expected to gain knowledge which when implemented in their companies, will lead to better machine utilization i.e., reduction of breakdowns and reduction of defects due to the forced deterioration of the machine along with development of operators who are equipment competent or quasi maintenance person. This leads to the reduced dependency of the maintenance personnel for smaller level of maintenance activities.





Confederation of Indian Industry

- While operators are equipped to take care of the basic conditions of the machine, maintenance personnel can now concentrate on the higher level of maintenance activities such as TBM, CBM etc.
- This workshop leads the participants through the steps in understanding, why autonomous maintenance is a powerful shop floor tool for keeping machines running longer, faster, and more efficiently and become part of the maintenance team to increase productivity

Above all, when the operator started owning the activities, the sustenance of the achieved results becomes easier.

Target Audience:

Persons from Production, Continuous Improvement Managers, Maintenance Managers, Supervisors, Associates (Operators) or anyone responsible for building and maintaining a continuous improvement program and culture in their organization.

As a policy, competitors to the host company would not be entertained for this workshop.

Faculty: Mr Arun Kumar, Senior Counsellor, TPM Club India, CII-Institute of Quality

Venue: Wipro Infrastructure Engineering, A22 Plant, 3rd Main Rd, Mevalurkuppam, Tamil Nadu 602117 (Near to Hyundai India, Irungattukottai)

DELEGATE FEE:

CII & TPM Club India	Fee per participant	GST @ 18%	Total fee payable
Large & Medium Member	Rs. 10,000/-	Rs. 1800/-	Rs 11,800/-
SSI Member	Rs. 9,000/-	Rs. 1620/-	Rs 10,620/-
Non-Member	Rs.12,000/-	Rs. 2,160/-	Rs.14,160/-

- 3 or more delegates from a single company would be entitled for 10% discount on the total fee payable.

Kind Note: Participation e-certificate would be provided by CII IQ, TPM Club India.

Members are requested to depute the concerned officials to attend this very important seminar and confirm their nomination through the enclosed **REGISTRATION FORM**.

Yours sincerely,

Abdul Wadood
Principal Adviser & Head,
TPM Club India, CII IQ.

For more details, pl contact Ms Jayashree Das, jayashree.das@cii.in