

Developing Genba leaders to lead the Die & Mold improvement - Die & Mold Maintenance -

Entity Overview

	Company name	Location
Representative (Training Provider)	DENSO International Asia Co., Ltd.	Samutprakarn, Thailand
	Business overview	
	Management and support of "Business planning, information systems, production technology development, human resource development, etc." for Denso Group companies in the Asia, India region	
Partner Organization	DENSO Innovative Manufacturing solution Asia Co., Ltd. Sumipol Institute of Manufacturing Technology (SIMTec)	

Training Overview

Training venue	DENSO Innovative Manufacturing solution Asia Co., Ltd. (Samutprakarn), DENSO Training Academy (Thailand) (Chonburi), SIMTec
Project period	25 th July 2024 ~ 31 st January 2025
Training period	9 days (51 hours) in total
Participation fee	24,000 THB / person (1/2 will be subsidized)
language	Thai
Training features	1.Basic knowledge and safety of Die & Mold 2.Knowledge & precision skill of Die & Mold Assembly and Maintenance 3.Knowledge of Die & Mold Evaluation 4.Technical knowledge of Measuring Data utilization
Target trainees	1.Engineer of Die & Mold Engineering 2.Genba leader of the Die & Mold manufacturing 3.Die & Mold maintenance Leaders 4.Middle manager in Die & Mold manufacturing

Contents of Training

- 1.Understanding of loss evaluation guidelines based on outline of mold equipment, safety knowledge, and response to mold trouble
- 2.Improving mold adjustment accuracy skills
- 3.Mold accuracy maintenance knowledge
- 4.Knowledge of improving mold quality and productivity using data
- 5.Evaluate each company's mold manufacturing process and draw up a mold facility improvement plan using the data

Expected Training Benefits

- 1.Development of key personnel capable of evaluating losses based on an overview of die & mold equipment, safety knowledge, and measures to be taken in the solution of die & mold troubles
- 2.Training personnel with mold adjustment accuracy skills
- 3.Acquire die & mold accuracy maintenance knowledge
- 4.Developing leaders who use data to improve die & mold quality and productivity
- 5.Plan for improvement of die & mold manufacturing using measurement data

How to Apply for Training

Please contact via the email address below for the application.
Email address: charinee.rongwang.a5e@ap.denso.com