



Continuing Education Hours Documentation Form

To: Mo Xiang, Shengming ZHOU, mingxiang mu, GUO YAN, Jing Yan, jidong lu, Jin Yin, Zhiyong Ji, Shenzhen Zhang, Juan Sun, WEIHUI SUN, Guibin Li, Junhui Zhou, XIANFENG WANG, Yan YANG, MEIHUI WANG, Ailing Sun, jinzhou qiu, Jianwen Xu, tingxi xu, WEIQI LIAO, FANLI KONG, Feng Luo, SHANGYU ZHANG, JUAN SONG, Name: Chen Xiaoli, Ying Wan, Zhengrong Yu, Cheng Huang, Ling wang, Yi Zhang, Ling Liu, NING LENG, Lin Peng, yaqing zhang, Ying Zhang, Yuan Gao, Seigun Kosabayashi, Jing Ma, Jing Zheng, Lizhaohui, zhulian chen, Meiyong Su, YALING JIN, Jingyi ZHOU, Jing Xue, Yue Deng, Qing Cai, xia cao, Xuan Lu, Guoliang Tang, xiaofei yan, Yifan WANG, Lexin Wi, qinsongzhu, Keli Li, CAN TANG, CHUNGTIEN WU, BIN ZHENG, RUN ZHUO, xiang feng, YISHUANG QIU, Yue Chen, Xiao Feng, Shenghui Zhai, Yanlan SHAO, Lingling Zhu, Hu Zhaoji, Kanghong Zhu, Yuhan Sun, LEILI JIN, Jieying Zhu, zhuangjun, Zhu Bingwei, Haibing Jiang, Yongjun YIN, Shanghai, Yushan Sun

From: SCOM

Event Description:

The poster hyperlink: <http://event.31huiyi.com/2199901417>

Event Name: The method of saving mold changing time

Venue: Online ; Event No. 22352 ; Date & Time: March 25,2022;20:00-21:30

Event Hours: 1.5h ; Professional Development Points: 1.5

Event Introduction :

1. A five-step mold changing method for increasing production capacity and shortening delivery time.
2. Master the best mold change method, corresponding to the needs of frequent mold change in multiple batches.
3. Take you to understand the internal movements, external movements, reduce waste.
4. Let you know where the wasted time of mold change is.

JingMei Fan

She is an intelligent manufacturing scholar, quality tools lecturer, lean tools lecturer.

She has 20 years of experience in manufacturing and quality management, and has served as a quality management consultant for valve companies and lighting companies.

Employer/Presenter's signature:

Introduction

上海史考姆企业管理咨询有限公司 上海市七莘路 1839 号财富 108 广场南座 3005 邮政编号 201101 电话 86-21-54281551