

我们助您创未来





Continuing Education Hours Documentation Form

To: mingxiang mu, Jiahui Li, Yi Zhang, xiang feng, Qi Guo, Jin Yin, Li Xiaoxi, Lixin Yu, jidong lu, xiaofei yan, Yifeng Gao, Chunhua Shen, WANG CHENG, Yanfang Tan, Leiming Han, Yan YANG, Jialei Chen, ZHU JIE, Guonan Liu, Yin Jifeng, Xiaoying Zhang, Chen Jun, Lizhaohui, Pengo Chen, Guan Wang, Shenghui Zhai, Yanyan Yu, Xiao Feng, YALING JIN, Qing Cai, Yue Chen, Xuelin Wang, LING WANG, Nan Li, Zheng Jiayuan, Yongchun Dai, Hong Pei, Ningning Zhang, Wang Yiyun, WEIHUI SUN, Yuan Gao, Hui Yao, Wang Liyu, HuangYufeng, lei li, Xue Wang, Yi Chun Lin, yan Ming, Guoliang Tang, Cheng Chen, Bo Shen, Ling Liu, Yangou Zhou

From: SCOM

Evont	Descri	ntion •
LVCIIL	Descri	puvu.

The poster hyperlink:		http://event.31huiyi.com/1874193279				
Event Name & No: _		Requirement driven MRP project implementation experience				
Venue: online		; Event No.	20263	_; Date & Time:	June 10, 2020; 20:00-21:45	
Event Hours:	1.5 h		; Profess	sional Development P	Points: 1.5	
				1		

Event Introduction:

Industrial heavy-duty connector is a manufacturing industry with high management difficulty. The company has 5000 kinds of finished products /SKU10000 kinds, 15 days of manufacturing lead time, how to guarantee 3 days of delivery? How to make production plan, reduce chaos and improve delivery rate without paying huge inventory cost has become the driving force for the production planning department of enterprises to find a set of scientific inventory model and generate production plan Suggestions.

After the project was approved, the project members took advantage of the principles and methods of DDMRP to make a trial of DDMRP.

- 1. DDMRP principle comment
- 2. Driving force and goal of improvement
- 3. Manufacturing process and difficulty of industrial heavy-load connector production
- 4. How do we choose decoupling points and 27 product buffer configurations
- 5. How did we do that
- 6. Rough results and ongoing practice

Instructor Introduction

Ou Jianhang

He is a production management expert based in discrete manufacturing enterprise production management innovation and information/intelligent construction, currently the deputy General Manager of Yamaha Engine (Xiamen) Information Systems Co., LTD.

Employer/Presenter's signature: