







Continuing Education Hours Documentation Form

To: xiang feng, yan Ming, Lixin Yu, Yanfang Tan, Jin Yin, Yi Zhang, Chunhua Shen, Jifeng Yin, Liang Cao, Guibin Li, YALING JIN, Haiyuan Lan, Tao Qu, LING WANG, xiaofei yan, Li Xiaoxi, Bo Shen, ZHU JIE, WANG SHAN, Lizhaohui, WEIHUI SUN, mingxiang mu, CAN TANG, Yongchun Dai, Yan YANG, YUAN YAO, Suhua WANG, Xuelin Wang, Zhihong Chen, Qi Guo, NIU VICKY, Yifeng Gao, jidong lu, Yuqin cheng, Zhu Zhang, Wangao Jiang, Wen Mi, Ningning Zhang, zhi gu, Wang Gang, Li jiaocheng, Shenghui Zhai, Zheng Jiayuan, Yangou Zhou, Xiao Feng, Jun Yu Gao, LIN JIANHUA, Haibing Jiang, lin ma, HONG YU WEI, WangYanhong, Yinghui Niu, He yinping, YAN XU, HuangYufeng, Qing Cai, Nan Li, Guoliang Tang, WANG CHENG, Wang Yiyun, YUE PAN, Pengbo Chen, Guan Wang, Yue Chen

From: SCOM

	D .	
Event	Descri	infion:

The poster hyperlink:		http://event.31huiyi.com/1883582180				
Event Name & No: _		Methods and ca	se sharing of improving	g inventory ma	nagement and KPI	
Venue: online		; Event No.	20266; Date & Ti	ime: Ju	uly 01, 2020; 20:00-21:45	
Event Hours:	1.5 h		; Professional Develop	oment Points:	1.5	

Event Introduction:

The inventory continued to rise from 75 million to more than 100 million, but the customer on time delivery rate continued to decline to 66.7%, and the market and sales complaints caused the attention and attention of CEO of group headquarters. How to quickly improve customer satisfaction and reduce inventory under heavy pressure. Results of the project: within one month, the OTD of customer on time delivery rate increased from 66.7% to 99%, the number of inventory holding days decreased from 102 days to 40 days, and the inventory amount decreased from more than 100 million to 45 million

- 1. Definition and evaluation criteria of KPI
- 2. Find the root cause of the problem
- 3. Solution provision and Implementation
- 4. Decomposition and tracking of KPI
- 5. Process management and SAP system solidification

Instructor Introduction

Zhang Haiyan

Zhang Haiyan, with many years of supply chain work experience in top 500 foreign enterprises, is good at supply chain process design and performance improvement, and is familiar with TS16949 / TPS and other quality management systems. She used to work in Schneider, Siemens and other companies.

Employer/Presenter's signature: