





## **Continuing Education Hours Documentation Form**

To: mingxiang mu, Qi Guo, TaoQu, Haiyuan Lan, Zhiyong Ji, Yuqing Zhao, Wei Wang, Junhui Zhou, Shenzhen Zhang, Yanli Xu, JIEYING ZHU, Lin Peng, RUIGANG LI, Yanfang Tan, Lizhaohui, Guoliang Tang, Yan YANG, Wei Yang, Ling wang, ZHU JIE, Shenghui Zhai, Weizhen Chen, Guan Wang, Zhihong Chen, Zhiyuan Pan, Zheng Jiayuan, Liang Song, Junzhuang, Wang Yiyun, Yangou Zhou, WEIHUI SUN, DINGZHEN WU, Jing Zheng, xiang feng, Jin Yin, WEIHUA TANG, Leiming Han, YU TANG, Nan Li, xiaofei yan, Li Lin, lu jidong, Ying Ye, Xiaozhou Wen, lin ma, Chen yue, YALING JIN, CAN TANG

From: SCOM

4.1		•		_
<b>Event</b>	Des	scrij	otion	•

The poster hyperlink: _	http://event.31huiyi.com/1960879970
Event Name:	Use modular hierarchies to manage supply chain risk
Venue: online	; Event No. 20286 ; Date & Time: November 18, 2020; 20:00-21:30
Event Hours:1	5 h ; Professional Development Points: 1.5

## Event Introduction:

The SCOR model provides a standard supply chain management reference framework for enterprises. Taking SCOR as the starting point to build supply chain risk management model can enable enterprises to integrate supply chain risk into the daily business of supply chain more quickly. Modularized and hierarchical management of supply chain risks can gradually improve the ability to resist supply chain risks.

- 1. The SCOR briefly
- 2. Combination of SCOR and supply chain risk
- 3. Practical application and use tools in enterprises case sharing
- 4. Future development trend of supply chain risk management

Instructor Introduction

## Wang Wei (Andrew)

SCOR-P

Andrew has been working for LG Electronics, Lenovo and other companies. He has been engaged in supply chain operation management, supply chain process optimization, supply chain data analysis and other related work. At present, he works in No.9 Robot Co., Ltd. as a senior supervisor of supply chain risk management. His main work is to establish a supply chain risk management system.

Employer/Presenter's signature: