



## Continuing Education Hours Documentation Form

To: yuequan sun, Weihua Tang, Mo Xiang, lin ma, Haiyuan Lan, WANG CHENG, QIU YISHUANG, Miao Zhang, Yi Zhang, mingxiang mu, jinzhou qiu, Chungtien Wu, Jianwen Xu, Wei Wang, Chen Jialei, Li Hou, Zhiyong Ji, Fanghui Xie, zhong liqin, CHEN WENYU, Lin Peng, Juan Sun, Wang Yiyun, Zhibin Ji, Tan Yanfang, Dongyi Liu, Cheng Sun, Ling Liu, Qi Guo, Baoyi Ruan, He yinping, Lizhaohui, Liang Cao, Guang Zeng, XUE LING, xiang feng, Shaohua Li, Lu Zheng, Qin Zhao, Weizhen Chen, MiaoMiao Liao, Yan YANG, Shenghui Zhai, YANWEN ZHANG, JIN YIN, xiaofei yan, ChiKong Kwok, Jing Ma, Tang Guoliang, Yangou Zhou

From: SCOM

### Event Description:

The poster hyperlink: <http://event.31huiyi.com/2067230775>

Event Name: Lean Management behind Wanhua Chemical with net profit of 10 billion years

Venue: Online; Event No. 21319; Date & Time: July16,2021;20:00-21:30

Event Hours: 1.5h; Professional Development Points: 1.5

### Event Introduction :

1. Why Lean Tower is needed mainly introduces the role of Lean Tower in the organization.
2. Who will apply the lean tower introduces the organizational structure required by the lean tower application and the responsibilities and capability requirements of the key roles.
3. Where to apply the lean tower introduces the scope of application of the lean tower.
4. When to apply the lean tower introduces the application time of the lean tower.
5. How to apply the lean tower culture layer mainly introduces 10 lean cultures of the lean tower, the process layer introduces 21 lean change processes of the lean tower, and the tool layer introduces 45 core tools and 2 problem-solving methodologies.
6. How to apply lean tower introduces the steps and principles of establishing lean tower management system in an organization.
7. Q&A



#### Instructor Introduction

#### Lan Xia

Lecturer Xia Lan currently focuses on three areas: lean chemical industry, digital chemical industry and self-lean. As a lean lecturer and Chinese-English bilingual trainer, he has independently developed a full set of lean courses and has trained and certified more than 500 people in lean green belts and yellow belts in China and Europe over the years.

Employer/Presenter's signature:

