**中国-中东欧（16+1）林业与绿色建筑合作对接会**

1. 时间：2017年5月25日，11:00 – 14:30
2. 地点：天津梅江中心皇冠假日酒店
3. 地址：天津市友谊南路东侧团结大厦2号
4. 会议规模：40人左右

五、 主持人：

- Matija Tomc Remty-R 公司 商业发展经理

六、会议议程：

|  |  |  |
| --- | --- | --- |
| **时间** | **内容** | **演讲人** |
| 11:00–11:05 | 开幕式致辞 | Jure Tomc, JTBD公司,林业16+1近零能耗建筑机制代表 |
| 11:05–11:20 | 主题报告：中国近零能耗建筑发展 | 严哲星，博士，APEC可持续能源中心 |
| 11:20–11:35 | 16+1框架报告 | 中国林业科学研究院 代表 |
| 11:35–11:55 | 在研发近零能耗建筑框架和支持系统方面的优秀案例 | Stane Tomc, Remty-R 公司主管和所有人 |
| 11:55–12:10 | 53相变材料对于近零能源建筑有很大的应用前景 | 刘凌志，助理研究员，中国科学院长春应用化学研究所 |
| 12:10–12:25 | 中国与波罗的海及北欧国家的林业合作与政策分享（拟） | Henn Korjus，教授，爱沙尼亚生命科学大学森林管理部 |
| 12:25–12：40 | The InnoRenew CoE-- 从事可再生材料的研发与创新，专注于支持循环经济并提供建筑方面积极健康的效益 | Matthew Schwarzkopf 斯洛文尼亚普利莫斯卡大学Andrej Marušič研究所 助理教授 |
| 12:40–13:10 | **简餐** | |
| 13:10–14:30 | **圆桌会议** | |
|  | 圆桌讨论-16+1中国-中东欧国家近零能耗建筑合作机遇与差异 | 16+1 参会代表和中方代表 |
|  | 中国人对近零能耗建筑的理解(现状，发展情况，优秀案例)  - 中国专家对欧盟近零能耗建筑立法的熟悉程度  - 针对近零能耗建筑现在的立法情况及其未来的发展趋势  - 有任何相关补贴吗？有的话是怎样的运行机制，他们怎样工作？创建补贴政策的人是谁？  - 现存建筑中为了能源修复有无资金支持系统？  -当地政府如何看待将木头作为建筑材料？  - 中国近零能耗建筑在未来发展中的问题  - 在此领域推进的决策者是谁？  - 他们会关注优秀案例吗？  - 当地大学在近零能耗建筑新型技术方面如何培训学生？  - 有相关的试点项目吗？我们能否申请？  - 中国和欧洲国家在这此领域如何合作？ | |

七、 参会嘉宾

外方：

1. Jan Ruzicka，布拉格捷克技术大学土木工程学院 助理教授
2. Henn Korjus，爱沙尼亚生命科学大学，林业管理系教授
3. Stane Tomc，Remty-R公司 所有人和主管（斯洛文尼亚）
4. Karmo Kiiman，爱沙尼亚塔林理工大学木材技术实验室 工程师
5. Matthew Schwarzkopf，斯洛文尼亚普利莫斯卡大学Andrej Marušič研究所助理教授
6. Luminita-Maria Brenci，罗马尼亚布拉索夫特兰西瓦尼亚大学
7. Matevž Vrhovnik，斯洛文尼亚 Alfa Natura公司首席执行官
8. Marko Kramar，斯洛文尼亚 Kramar Marko建筑师公司首席执行官
9. Tomaz Izak，Modri Planet公司首席执行官（斯洛文尼亚）
10. Miha Erklavec，SILON 公司首席执行官（斯洛文尼亚）
11. Mojca Roženičnik Korošec，土木工程，交通运输工程和建筑系 BIM顾问（斯洛文尼亚）

中方：

1. 何建清，建筑学工学博士/教授级高级规划师，研发总监，国家住宅与居住环境工程技术研究中心
2. 李婕，研究员，国际合作项目负责人，国家住宅与居住环境工程技术研究中心
3. 曹颖，高级工程师，数字对象研究室 主任，国家住宅与居住环境工程技术研究中心
4. 鞠晓磊，高级建筑师，太阳能建筑技术研究所 所长，国家住宅与居住环境工程技术研究中心
5. 陆文明，国际合作处处长，中国林业科学研究院
6. 雷静品，博士，中国林科院林业可持续发展研究中心
7. 王紫珊，国际合作处项目官员，中国林业科学研究院国际合作处项目官员
8. 马春岩，处长，北京科技协作中心
9. 刘凌志，助理研究员， 中国科学院长春应用化学研究所
10. 吕鹏辉，董事长，天津凯立达众创空间孵化器有限公司
11. 王新，处长，河北工业大学
12. 刘力，总工程师，天津海泰环保科技发展股份有限公司
13. 朱丽，主任，APEC可持续能源中心
14. 严哲星，博士，APEC可持续能源中心
15. Aleassandra casu，APEC可持续能源中心
16. 韩蓉，中国被动式超低能耗建筑联盟
17. 汪佳丽，中国被动式超低能耗建筑联盟
18. 王玲玲，天津大学建筑学院
19. 贡小雷，天津大学建筑学院
20. 张毣，天津大学建筑学院
21. 王建廷，副校长，城建大学
22. 于宏兵，南开大学教授
23. 周志华，天津大学教授

**16+1 Forestry: Workgroup on Nearly Zero Energy Wooden building**

**Time:** 11:00-14:30, May. 25

**Avenue：**Crowne Plaza Tianjin Meijiang

**Address:** East to South Youyi Road (Opposite to Tianjin Meijiang Convention Center) Xiqing District, Tianjin

**Moderator:**

Matija Tomc, business development specialist in nearly zero energy buildings (Slovenia)

|  |  |  |
| --- | --- | --- |
| **Time** | **Content** | **Speaker** |
| 11:00– 11:05 | Opening remarks | Jure Tomc, JTBD, representative of Republic of Slovenia in the 16+1 Forestry nZEB workgroup |
| 11:05 – 11:20 | Development of nearly zero energy buildings in China | Yan Zhexing, PhD, APEC Sustainable Energy Center |
| 11:20 - 11:35 | Presentation of 16+1 Framework | China academy of forestry representative |
| 11:35 – 11:55 | Eu good practices in developing nZEB frameworks and support systems | Mr. Stane Tomc, director and owner Remty-R Ltd. |
| 11:55 – 12:10 | 53 Phase-Change Materials Have Great Applied Prospect for nZEB | Liu Lingzhi, Researcher, Changchun Institute of Applied Chemistry, Chinese Academy of Sciences |
| 12:10 – 12:25 | Forestry cooperation between China, Baltic and Nordic countries (Tentative) | Henn Korjus, professor of Estonian University of Life Sciences |
| 12:25–12：40 | Presentation of InnoRenew CoE - research, development, and innovation in renewable materials use, with a focus on supporting the circular economy and providing positive health benefits in buildings. | Matthew Schwarzkopf, Assistant Professor at University of Primorska, Andrej Marušič Institute (Slovenia) |
| 12:40– 13:10 | Simple meal | |
| 13:10 - 14:30 | ROUNDTABLE | |
|  | Roundtable and discussion on nZEB cooperation opportunities and differences between 16+1 CEE countries and China | 16+1 participants and Chinese delegates |
|  | - chinese knowledge of nearly zero energy buildings (current status, how far is the development, good practices…)  - how familiar are Chinese experts with EU nZEB legislation  - what is the current legislation regarding nZEB and any future developments of it  - are there any subsidies available and if yes, how do they work? Who is responsible for creating subsidy programmes?  - are there any financial support systems for energy restoration of existing buildings?  - how do local provinces see wood as a construction material?  - what are the obstacles for further development of nZEB buildings in China  - who are the decision makers to make progress in this field?  - are they looking at good practices?  - how do local universities train their students in new technologies connected with nZEB?  - are there any pilot projects and if we can get access to it?  - how can China and Europe cooperate in this fields? | |
|  |  | |

**CEEC Delegates:**

1. Kramar Marko,Slovenia,Kramar Marko Architects CEO
2. Erklavec Miha,Slovenia, SILON d.o.o., CEO
3. Roženičnik Korošec Mojca,Slovenia,Faculty of Civil Engineering,Transportation Engineering and Architecture BIM consultant
4. Tomc Stane ,Slovenia,Remty-R d.o.o.,Director
5. Tomc Matija,Slovenia,Remty-R d.o.o.,Business Development Manager
6. Smrekar Franc,Slovenia,Jafral,CEO
7. Luminita Maria Brenci, Assistant proffessor, Universitatea "Transilvania" Brașov
8. Henn Korjus, professor of Estonian University of Life Sciences
9. Matthew Schwarzkopf, Assistant Professor at University of Primorska, Andrej Marušič Institute (Slovenia)
10. Matevž Vrhovnik, Slovenia，Alfa Natura d.o.o.，Director
11. Jan Ruzicka, Chech，Czech Technical University in Prague, Faculty of Civil Engineering，Assistant professor, Researcher

**Chinese delegates:**

1. He Jianqing, PhD in Architecture / Professor, CTO, China National Engineering Research Center for Human Settlements
2. Li Jie, Researcher, Coordinator of International Cooperation project， China National Engineering Research Center for Human Settlements
3. Cao Ying, Senior Engineer on HVAC, Director of Information Model & Digital Resource Research Department, China National Engineering Research Center for Human Settlements
4. Ju Xiaolei, Senior Architect, Director of Solar building technics research Department, China National Engineering Research Center for Human Settlements
5. Lu wenming，director,International Cooperation Department of China Academy of Forestry
6. Wang Zishan，Officer of International Cooperation Project, China Academy of Forestry
7. Lei Jingpin，Doctor，Sustainable development research center, China Academy of Forestry
8. Ma Chunyan, Director, Beijing Scientific and Cooperation Centre
9. Liu Lingzhi, Researcher, Changchun Institute of Applied Chemistry, Chinese Academy of Sciences
10. Lv Penghui, Chairman of the board, Tianjin Kerida incubator
11. Wang Xin, Director, Hebei University of Technology
12. Liu Li, Chief Engineer, Tianjin Hitech Environment Co., Ltd.
13. Zhu Li, Director, APEC Sustainable Energy Center
14. Yan Zhexing, PhD, APEC Sustainable Energy Center
15. Aleassandra casu, APEC Sustainable Energy Center
16. Han Rong, China Passive Building Alliance
17. Wang Jiali, China Passive Building Alliance
18. Wang Lingling, School of Architecture, Tianjin University
19. Gong Xiaolei, School of Architecture, Tianjin University
20. Zhang Mu, School of Architecture, Tianjin University
21. Wang Jianting, Vice-principal, Tianjin Chengjian University
22. Yu Hongbing, Professor of Nankai University
23. Zhou Zhihua, Professor of Nankai University