**Attachment 1: Agenda**

Registration: 8:00-12:00 7th November 2016 in the morning

**Day One (November 7, 2016)**

**Afternoon Session: Plenary Talks**

|  |  |  |
| --- | --- | --- |
| **Time** | **Topic** | **Speaker** |
| 13:30-13:50 | Address | Ministry of Science and Technology |
| 13:50-14:00 | Address | Ministry of Industry and Information Technology |
| 14:00-14:10 | Address | China Association for Science and Technology |
| 14:10-14:20 | Address | UNDP |
| 14:20-14:50 | Chinese Fuel Cell Vehicle Status and Technology Developing Route | Prof. Minggao Ouyang  Tsinghua University |
| 14:50-15:20 | Europe Fuel Cell Vehicle Status | Prof.Stolten  Chairman of IEA-AFCTCP |
| 15:20-15:40 | Tea Break | |
| 15:40-16:10 | United States Fuel Cell Vehicle Status | U.S. Department of Energy |
| 16:10-16:40 | Japan Fuel Cell Vehicle Status | Ministry of Economy， Trade and Industry |
| 16:40-17:10 | Investment in the future of fuel cell vehicles | Mark Sun，AngloAmerican |
| 17:10-17:40 | to be confirmed | to be confirmed |
| **17:40-20:00** | **Cocktail party** | |

**Day Two** **(November 8, 2016)**

**Morning session: Keynote speeches (session 1 and session 2)**

**Session 1 Fuel Cell Vehicle Technology**（Hosted by Prof. Minggao Ouyang，Tsinghua University）

|  |  |  |
| --- | --- | --- |
| **Time** | **Topic** | **Speaker** |
| 9:00-9:25 | Fuel Cell Car R&D and Demonstration | SAIC |
| 9:25 -9:50 | Fuel Cell Vehicle Status | Toyota |
| 9:50 -10:15 | Fuel Cell Vehicle Status | Honda |
| 10:15-10:40 | Fuel Cell Vehicle Status | Hyundai |
| 10:40-10:55 | Tea Break | |
| 10:55-11:20 | Fuel Cell Vehicle Status of Daimler | Daimler |
| 11:20-11:45 | Introduction to YUTONG Fuel Cell Bus Research and Development | Li Feiqiang, Deputy Director , Yutong Group |
| 11:45-12:10 | to be confirmed | to be confirmed |
| 12:10-13:30 | Lunch | |

Note: every report covers 20 minutes’ speech and 5 minutes’ Q&A

**Session 2：Hydrogen Production and Distribution Technologies**（Hosted by Prof. Zhuoping Yu，Tongji University）

|  |  |  |
| --- | --- | --- |
| **Time** | **Topic** | **Speaker** |
| 9:00-9:30 | Shenhua/NICE hydrogen energy development status and progresses | Guangli He, Senior Engineer, Ph.D, Shenhua |
| 9:30 -10:00 | Air Liquide’s contribution to hydrogen networks in the world | Yingpeng ZHAO, Sr. BD Mgr H2E, Air Liquide-advanced Business & Techonogies |
| 10:00 -10:30 | The application prospect of liquid organic hydrogen carrier technologies in onboard automotive power systems | Prof. Hansong Cheng, China University of Geosciences (Wuhan) |
| 10:30-10:45 | Tea Break | |
| 10:45-11:15 | Hydrogen Infrastructure Development | Iwatani |
| 11:15-11:45 | The research and development of hydrogen refueling stations in China | Pan Xiangmin, Doctor, Shanghai Sunwise |
| 11:45-12:15 | Technology on hydrogen cylinder | Lincoln |
| 12:10-13:30 | Lunch | |

Note: every report covers 25 minutes’ speech and 5 minutes’ Q&A**Afternoon Sessions: Keynote speeches (session 3 and session 4)**

**Session 3: Fuel Cell Performance Evaluation, Codes and Standards** （Hosted by Zhixin Wu，deputy Director of CATARC）

|  |  |  |
| --- | --- | --- |
| **Time** | **Topic** | **Speaker** |
| 13:30-14:00 | Study on fuel cell durability testing and prospect of its international cooperation | Prof. Zhang Tong, Tongji University |
| 14:00-14:30 | Fuel cell evaluation techniques in Japan | Prof. IIYAMA akihiro, Yamanashi University |
| 14:30-15:00 | Fuel cell vehicle standards in China | Yuntang He, CATARC |
| 15:00-15:30 | Fuel cell standards and regulation in Japan | Japan Automobile Research Institute |
| 15:30-15:50 | Tea Break | |
| 15:50-16:20 | Fuel cell standards and regulation in Europe | to be confirmed |
| 16:20-:16:50 | Standards of hydrogen distribution Infrastructure | HySUT |
| 16:50-17:20 | to be confirmed | to be confirmed |

**Session 4: Key Fuel Cell Component Technologies** （Hosted by Di-Jia (DJ) Liu, Ph. D.Argonne National Laboratory）

|  |  |  |
| --- | --- | --- |
| **Time** | **Topic** | **Speaker** |
| 13:30-14:00 | Status of key fuel cell technologies in China | Dalian institute of Chemical Physics |
| 14:00-14:30 | Key technology of Fuel Cell vehicle status of Ballard | Dr. Kevin Colbow , Ballard |
| 14:30-15:00 | Fuel Cell membrane technology | Dr. Junke Tang, Dongyue group |
| 15:00-15:30 | Recent advancements and future directions of fuel cell catalyst and membrane electrode technology developments in US | Di-Jia (DJ) Liu, Ph. D.  Argonne National Laboratory |
| 15:30-15:50 | Tea Break | |
| 15:50-16:20 | Delivering *High-Performance, Durable, Low-Cost and High-Quality* Membranes for PEM Fuel Cells | Wen Liu, W. L. Gore & Associates |
| 16:20-:16:50 | Membranes for High-Temperature PEM Fuel Cells | Hans Aage HJULER, Danish Power Systems |
| 16:50-17:20 | to be confirmed | to be confirmed |

Note: every report covers 25 minutes’ speech and 5 minutes’ Q&A

**November 9 &10, 2016**

**Annex Meetings of Technology Collaboration Programme on Advanced Fuel Cells （open to FCVC delegates）**

|  |  |  |
| --- | --- | --- |
| **Date** | **Time** | **Annex meeting** |
| **9-10 November** | 9:00-17:00 | Polymer Electrolyte Fuel Cells  (Annex 31) |
| 9:00-17:00 | Fuel Cells for Transportation  （Annex 34） |
| 9:00-17:00 | Modeling of Fuel Cell Systems  （Annex 37） |