Attachment 4: Report of Commission 6.

The Report of commission 6

Ladies and Gentlemen:

Good afternoon, on behalf of the sixth committee of ISM, I feel great honor to briefly report the works we have done since the ISM presidium meeting in the past year.

First, the fourth and sixth committee of ISM together with ISM China committee jointly hosted the international academic forum for mine surveying in Beijing last October. The forum was co-organized by China University of mining and Technology (Beijing) and China Coal Technology & Engineering Group. Meanwhile, the ISM presidium meeting was held to discuss important things ongoing and the plan for two thousand and seventeen International Academic Forum for Mine Surveying in China. At this forum, seventy papers from domestic and oversea were accepted in the proceedings, covering a wide range of topics, such as mine surveying, mining subsidence, mining under buildings, railways and water bodies, land reclamation, deformation monitoring, digital mine, remote sensing and environmental monitoring etc. Two hundred and sixty-five delegates from nine countries participated in this forum, in which the oversea delegates were thirty people, Chinese formal delegates were one hundred and seventy-five people, and student delegates were sixty people. So this forum was meaningful and fruitful in the sense of making its own contribution for further research.

Another important thing we have done is: we have finished preparation for two thousand and seventeen International Academic Forum for Mine Surveying in China, which will be co-sponsored by the fourth and sixth committee of ISM and Committee of International Society for Mine Surveying of China. We also confirmed the two undertakers: Anhui University of Science And Technology and China Coal Science and Technology Group. China Coal Society Mining Survey Specialized Committee and twelve universities and units related are chosen as the co-organizers.

Two thousand and seventeen International Academic Forum will be held in Huainan city in October. We chose seven themes for the forum, such as

- Monitoring and deformation control of mining subsidence
- "Three under" mining theory and technology
- Remote sensing and environmental monitoring in mining area
- Mine spatial information and digital mine
- Mine environmental protection and land reclamation
- New equipment and technology of mine surveying and mapping

 Higher education development and talent cultivation of mine surveying

In one word, the forum announcement is available now and we expect it will be a successful forum.

Thank you!