CNMCL Chair of the Board Luo Tao Paying an Investigating Visit to CNMC Huaxin Mining Co., Ltd.

On April 24, 2013 local time, CNMCL chair of the board Luo Tao, who was on an investigating tour to the Congo, paid a visit to CNMC Huaxin Mabende Mining Co., Ltd. (CNMC Huaxin Mining for short), which was established in Congo by Sino-Metals Leach Zambia (SMLZ), a company with the investment from CNMCL. Chairman Luo Tao made the journey accompanied by Tao Xinghu, Vice Chairman and CEO of CNMCL, and Kaishou Xie, Vice CEO of CNMCL and president of SMLZ.

Chairman Luo Tao and his party visited several workplaces of CNMC Huaxin Mining, including the electrowinning workshop, thickening pond, stirring tank, and mining site, and also the office building and living facilities such as canteen, and dormitories for local employees and Chinese employees. They also listened to the report on the engineering construction progress of the wet-process smelting project of CNMC Huaxin Mining given by Li Yaolin, Vice President of SMLZ and President

of CNMC Huaxin Mining. The project is designed to produce 20,000 tons of cathode copper each year and will be completed by 2013. Chairman Luo Tao fully affirmed the achievements made by CNMC Huaxin Mining during its basic construction. He then set three requirements for its next move. First, it should complete its construction by the end of this year in accordance with the requirements on time and quality. Second, it should handle well its relationship with the shareholders and achieve sincere cooperation and mutual support. Third, it should take good care of Chinese and local employees. CNMCL will, as always, give full support to SMLZ and CNMC Huaxin Mining for their reform and development.

CEO Tao Xinghu pointed out that the wet-process smelting project of CNMC Huaxin Mining is one of the key construction projects of SMLZ in 2013. During future work, management, especially financial management, should be upgraded and new resources development should be strengthened on the basis of making a sound use of existing resources.



Visiting Luano Office Building



Visiting the mining site of Mabende Mine



Visiting the construction site of the wet-process smelting project