

THE
HUNDREDSECOND K C

NEWS

LETTER

april

4

03-05 KC Green Holdings, hosting Clestra EXCOM

13-14 KC Green Holdings, holding 2018 KC affiliates executives workshop

16-17 KC Cottrell Vietnam, office relocation ceremony

17 KC Cottrell, appointed for the Korea-China fine dust reduction project

1.

KC Green Holdings, hosting Clestra EXCOM

KC Green Holdings that acquired Clestra Hauserman SA held EXCOM in France for 3 days from April 3rd. In this Europe EXCOM, CEO Taeyoung Lee and vice president Jongkyoo Kim of KC Green Holdings, representatives of European corporation under Clestra Hauserman SA and representatives of Clestra Asia attended. KC Green Holdings introduced a new holding structure, reviewed operation of European corporation and discussed business strategies.

Based on the experience of turning into profit-making of Clestra Hauserman Asia, the turning into profit-making of European headquarter is expected by utilizing global sales network and production and logistics optimization. It is also expected that the company may grow as a global partner by utilizing global network through the acquisition of Clestra Hauserman SA that owns main business places in all over Europe, America and the Middle East.



2.

KC Green Holdings, holding 2018 KC affiliates executives workshop



2018 KC affiliates executives workshop was held from 13th ~ 14th April in Nest Hotel, Incheon. This workshop is held in April every year with an aim of forming network between officers in affiliates, sharing performance of the last year and introduction of new companies and officers. In particular, 2018 workshop hosted a lecture on sustainable management.

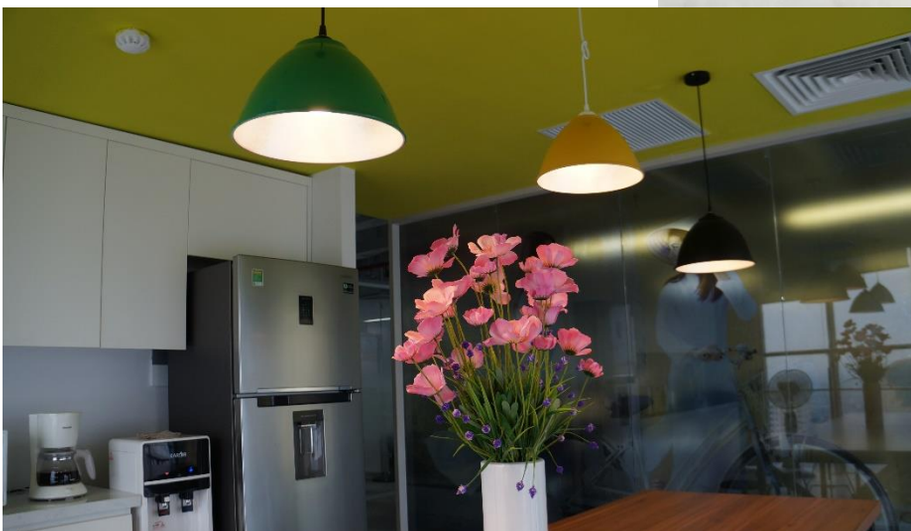
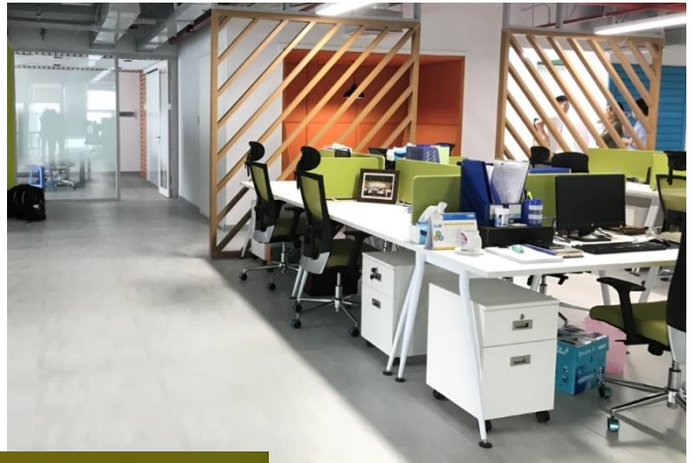
On the first day, the workshop began with an opening address of CEO Lee Tae-young followed by an introduction of new officers (Sihoon Park, CEO of Clestra Hauserman, Gyeongcheol Kim, VP of KC Green Materials, Yanghoon Ji, VP of KC Cottrell, Hyeongyo Kim, acting managing director of KC Cottrell, Ilbong Park, acting managing director of KC Cottrell, Bongseok Chae, acting managing director of KC Environmental Service) and new companies (KC Green Materials and Clestra Hauserman SA). Regarding awards for 2017 safety and health activities, KC Cottrell Anseong Factory, KC Environment Services Jeonju Office and KC Environment Services Yeosu Office won the grand prize. KC Environment Construction that developed continually through steady improvement activities won the special award. 1 million won of prize money will be granted to winners. After lunch, the afternoon session provided special lectures by Daeyoung Jeong of SAP with a theme <The 4th Industrial Revolution, what is our job?> and by Soyeon Shin of The Interview about the role of a leader with a theme <Emotion coaching by a leader>. Dinner was provided after the official schedule.

On the following day, there was a sharing analysis result on the significance questionnaire by Jongkyoo Kim, vice president. It was followed by a lecture of Pf. Inmok Yang of Sungshin Women's University with a theme <CSR and secret of long life of a company> regarding the importance of risk management. Then, 2018 officers workshop of KC affiliates was finished (The end).

3. KC Cottrell Vietnam, office relocation ceremony

Since its foundation in January 2009, KC Cottrell Vietnam acquired the company building at the 23rd floor of MD Complex Tower, the city center of Hanoi for nearly 10 years after the foundation. Last April 17th, the office relocation ceremony was held with KC affiliates, major customers and officers of partner companies. Attendees include Taeyoung Lee, CEO of KC Green Holdings, Dongyoung Seo, representative director of KC Cottrell, Jaeyoung Lee and Gangwook Lee, Vice Chairman and CEO of KC Environment Services and officers of KC affiliates related to business in Vietnam. Customers and partners including EVNPEC, Apolytech, Triviet, Korea East-West Power, LIsemco3, HQC Law Firm, BHI representative officers, Wen Kang, former employee of KC and president of The. They all wished the success of Vietnamese corporation.

New company building of Vietnam corporation was designed by Clestra Hauserman and constructed by a local partner in a modern and global sense. Employees of Vietnam showed excitement and expectation. We dream of bright future of KC Cottrell Vietnam that starts in MD Complex, a new city center and expect successful settlement of KC Xahn, a new environmental service business. We look forward to full cooperation and support of all employees of KC Network. (The End)



4.

KC Cottrell, appointed for the Korea-China fine dust reduction project



KC Cottrell was appointed as a candidate company for 2018 'Korea-China fine dust reduction environmental technology cooperation project' announced by Korea Environmental Industry and Technology Institute

in the Ministry of Environment for 4 consecutive years. 12 domestic candidates (20 technologies) were selected this year and selected companies include Bluebird Environment, J-Tech, Eco-pro, Ilsin General Environment, Hanmo Technology, Micro One, H.K.T Power, N BION, Sangwon Machine, CK World and Hyun Tech E&G.

Together with other candidates, we had technical presentations and 1:1 counseling meetings in Jiansu (Nanjing) on April 23th, Beijing on the 25th and Shandong (Jinan) on the 26th demonstrating our excellent air pollution prevention technology to the Chinese government and clients.

With this project, the Korean government will apply air pollution prevention technology to air pollution mass release facility to coal thermal power plants in 12 areas of China. The selected technologies include 1) high efficiency dry dust collector, 2) regenerating hot temperature combustion and condenser based VOC removal technology, 3) complex long type filter dust collector, 4) wet desulfurization facility and 5) denitrification facility using optional catalyst reduction method, which can be applicable to various industrial facilities in China such as coal thermal power plant, steel mill and cement factory.

KC Cottrell and KC Energy Technology have carried out this project by introducing complex filter dust collecting technology to Baode Project in Shanxi in 2016 and review applicability of denitrification facility using optional catalyst reduction method, a recent order winning project of Changchun KC (The end).



THE
HUNDREDSECOND **K C**

N E W S

L E T T E R