

April 25, 2016

Dr. Kim Yong Hwan
Chairman
Nuclear Safety and Security Commission
13F KT Bldg.
178 Sejong-daero, Jongno-gu
Seoul, 110-777
Republic of Korea

Dear Chairman Kim:

On behalf of the U.S. Nuclear Regulatory Commission (NRC), please accept my sincere congratulations on your selection as Chairman of the Nuclear Safety and Security Commission (NSSC). As you know from your time as Secretary General of NSSC, the NRC and NSSC have built a strong collaborative partnership, and I look forward to a continued strong relationship and further strengthening of our cooperative efforts.

I wish you all the best in your new position as Chairman and hope that we will have the opportunity to meet during my July 2016 visit to the Republic of Korea.

Sincerely,

/RA/

Stephen G. Burns

April 25, 2016

Dr. Kim Yong Hwan
Chairman
Nuclear Safety and Security Commission
13F KT Bldg.
178 Sejong-daero, Jongno-gu
Seoul, 110-777
Republic of Korea

Dear Chairman Kim:

On behalf of the U.S. Nuclear Regulatory Commission (NRC), please accept my sincere congratulations on your selection as Chairman of the Nuclear Safety and Security Commission (NSSC). As you know from your time as Secretary General of NSSC, the NRC and NSSC have built a strong collaborative partnership, and I look forward to a continued strong relationship and further strengthening of our cooperative efforts.

I wish you all the best in your new position as Chairman and hope that we will have the opportunity to meet during my July 2016 visit to the Republic of Korea.

Sincerely,

/RA/

Stephen G. Burns

DISTRIBUTION:

OIP r/f

ADAMS Accession No.: ML16110A083

| | | | | |
|--------|----------|--------------|----------------------|---------------|
| OFFICE | OIP/ICA | OIP/ICA | BC:OIP/ICA | Acting DD:OIP |
| NAME | ELarson | JSchwartzman | MAfsharTous | GMiller |
| DATE | 04/19/16 | 04/19/16 | 04/19/16 | 04/19/16 |
| OFFICE | D: OIP | OCM | OCM/SGB | |
| NAME | NMamish | JZorn | Chairman <i>/RA/</i> | |
| DATE | 04/21/16 | 04/21/16 | 04/25/16 | |

OFFICIAL RECORD COPY