

January 12, 2010

Mr. Peter Orszag, Director  
Office of Management and Budget  
725 17th Street, NW  
Washington, DC 20503

Dear Mr. Orszag:

The U.S. Nuclear Regulatory Commission (NRC) is pleased to report the agency's Greenhouse Gas reduction targets for scope 1 and 2 as required by Executive Order 13514, Section 2. We have used the Development of Agency Reduction Targets Spreadsheet (DART) to collect the required data and establish the targets outlined in scope 1 and 2 of the Executive Order. As outlined in the enclosed NRC DART report, the agency's CO<sub>2</sub> emission for Fiscal Year (FY) 2008 was 16,706 tons. The percentage reduction target by FY 2020 is 4.4 percent.

The target reduction by FY 2020 is based on NRC's plan to expand into a new 358,440 square foot Leadership in Energy and Environmental Design (LEED) office building. We anticipate our energy consumption to increase in proportion to the added square footage. Our target reduction by FY 2020 results from the energy efficiency of the new building and aggressive energy reduction efforts in the existing headquarters facilities. Future DART reports will reflect our post-construction operational experience with our new LEED office building.

Sincerely,

**/RA Darren B. Ash for/**

R. W. Borchardt  
Executive Director  
for Operations

Enclosure: As stated

January 12, 2010

Ms. Nancy Sutley  
Chair of Council on Environmental Quality  
Office of the Federal Environmental Executive  
722 Jackson Place, NW  
Washington, DC 20503

Dear Ms. Sutley:

The U.S. Nuclear Regulatory Commission (NRC) is pleased to report the agency's Greenhouse Gas reduction targets for scope 1 and 2 as required by Executive Order 13514, Section 2. We have used the Development of Agency Reduction Targets Spreadsheet (DART) to collect the required data and establish the targets outlined in scope 1 and 2 of the Executive Order. As outlined in the enclosed NRC DART report, the agency's CO<sub>2</sub> emission for Fiscal Year (FY) 2008 was 16,706 tons. The percentage reduction target by FY 2020 is 4.4 percent.

The target reduction by FY 2020 is based on NRC's plan to expand into a new 358,440 square foot Leadership in Energy and Environmental Design (LEED) office building. We anticipate our energy consumption to increase in proportion to the added square footage. Our target reduction by FY 2020 results from the energy efficiency of the new building and aggressive energy reduction efforts in the existing headquarters facilities. Future DART reports will reflect our post-construction operational experience with our new LEED office building.

Sincerely,

**/RA Darren B. Ash for/**

R. W. Borchardt  
Executive Director  
for Operations

Enclosure: As stated

January 12, 2010

Mr. Peter Orszag, Director  
Office of Management and Budget  
725 17th Street, NW  
Washington, DC 20503

Dear Mr. Orszag:

The U.S. Nuclear Regulatory Commission (NRC) is pleased to report the agency's Greenhouse Gas reduction targets for scope 1 and 2 as required by Executive Order 13514, Section 2. We have used the Development of Agency Reduction Targets Spreadsheet (DART) to collect the required data and establish the targets outlined in scope 1 and 2 of the Executive Order. As outlined in the enclosed NRC DART report, the agency's CO<sub>2</sub> emission for Fiscal Year (FY) 2008 was 16,706 tons. The percentage reduction target by FY 2020 is 4.4 percent.

The target reduction by FY 2020 is based on NRC's plan to expand into a new 358,440 square foot Leadership in Energy and Environmental Design (LEED) office building. We anticipate our energy consumption to increase in proportion to the added square footage. Our target reduction by FY 2020 results from the energy efficiency of the new building and aggressive energy reduction efforts in the existing headquarters facilities. Future DART reports will reflect our post-construction operational experience with our new LEED office building.

Sincerely,

**/RA Darren B. Ash for/**

R. W. Borchardt  
Executive Director  
for Operations

Enclosure: As stated

**DISTRIBUTION:** WITS201000001/EDATS: SECY-2010-0007  
Public BRowhani, ADM APretzello, ADM RWebber, ADM  
RidsAdmMailCenter RidsEdoMailCenter

Accession Number: ML100060196 \*email concurrence

OFFICE	ADM/DFS	ADM/DFS/DD	ADM/DFS/D	ADM/DD
NAME	BRowhani	APretzello (RWebber for)	RWebber	SStewart
DATE	1/07/10	1/07/10	1/07/10	1/07/10
OFFICE	ADM/D	DEDCM	EDO	
NAME	KOGreene	DAsh	RWBorchardt (DAsh for)	
DATE	1/07/10	1/12/10	1/12/10	

**OFFICIAL RECORD COPY**

Ms. Nancy Sutley  
Chair of Council on Environmental Quality  
Office of the Federal Environmental Executive  
722 Jackson Place, NW  
Washington, DC 20503

Dear Ms. Sutley:

The U.S. Nuclear Regulatory Commission (NRC) is pleased to report the agency's Greenhouse Gas reduction targets for scope 1 and 2 as required by Executive Order 13514, Section 2. We have used the Development of Agency Reduction Targets Spreadsheet (DART) to collect the required data and establish the targets outlined in scope 1 and 2 of the Executive Order. As outlined in the enclosed NRC DART report, the agency's CO<sub>2</sub> emission for Fiscal Year (FY) 2008 was 16,706 tons. The percentage reduction target by FY 2020 is 4.4 percent.

The target reduction by FY 2020 is based on NRC's plan to expand into a new 358,440 square foot Leadership in Energy and Environmental Design (LEED) office building. We anticipate our energy consumption to increase in proportion to the added square footage. Our target reduction by FY 2020 results from the energy efficiency of the new building and aggressive energy reduction efforts in the existing headquarters facilities. Future DART reports will reflect our post-construction operational experience with our new LEED office building.

Sincerely,

**/RA Darren B. Ash for/**

R. W. Borchardt  
Executive Director  
for Operations

Enclosure: As stated

**DISTRIBUTION:** WITS201000001/EDATS: SECY-2010-0007

Public BRowhani, ADM APretzello, ADM RWebber, ADM  
RidsAdmMailCenter RidsEdoMailCenter

Accession Number: ML100060196

\*email concurrence

OFFICE	ADM/DFS	ADM/DFS/DD	ADM/DFS/D	ADM/DD
NAME	BRowhani	APretzello (RWebber for)	RWebber	SStewart
DATE	1/07/10	1/07/10	1/07/10	1/07/10
OFFICE	ADM/D	DEDCM	EDO	
NAME	KOGreene	DAsh	RWBorchardt (DAsh for)	
DATE	1/07/10	1/12/10	1/12/10	

**OFFICIAL RECORD COPY**