

Dear Senator Kerry:

Thank you for your steadfast commitment to the support of climate change legislation at the national and international level. When you said recently in Washington that, “the greatest danger we face... is that we won’t act fast enough or decisively enough or boldly enough” to avert catastrophic climate disruption, you echoed my greatest fear.

We cannot afford to wait. Scientific studies reveal that changes, particularly at the poles, are occurring faster and to greater extremes than had been predicted. Dr. James Hansen, at NASA, has written that, “if humanity wishes to preserve a planet similar to that on which civilization developed and to which life on earth is adapted... carbon dioxide will need to be reduced...to at most 350 parts per million.”

I implore you to take up Congressional leadership for strong climate change legislation that is based on the scientific goal of reducing carbon emissions to 350 ppm of CO₂. Congressional endorsement of that goal will strengthen the U.S. position in the international climate negotiations in Copenhagen. It will set the U.S. on the path to global leadership in reducing carbon emissions and developing clean technology. We must act now. The climate will not wait.

Sincerely,

Address City State

Email

Dear Senator Kerry:

Thank you for your steadfast commitment to the support of climate change legislation at the national and international level. When you said recently in Washington that, “the greatest danger we face... is that we won’t act fast enough or decisively enough or boldly enough” to avert catastrophic climate disruption, you echoed my greatest fear.

We cannot afford to wait. Scientific studies reveal that changes, particularly at the poles, are occurring faster and to greater extremes than had been predicted. Dr. James Hansen, at NASA, has written that, “if humanity wishes to preserve a planet similar to that on which civilization developed and to which life on earth is adapted... carbon dioxide will need to be reduced...to at most 350 parts per million.”

I implore you to take up Congressional leadership for strong climate change legislation that is based on the scientific goal of reducing carbon emissions to 350 ppm of CO₂. Congressional endorsement of that goal will strengthen the U.S. position in the international climate negotiations in Copenhagen. It will set the U.S. on the path to global leadership in reducing carbon emissions and developing clean technology. We must act now. The climate will not wait.

Sincerely,

Address City State

Email

Dear Senator Kerry:

Thank you for your steadfast commitment to the support of climate change legislation at the national and international level. When you said recently in Washington that, “the greatest danger we face... is that we won’t act fast enough or decisively enough or boldly enough” to avert catastrophic climate disruption, you echoed my greatest fear.

We cannot afford to wait. Scientific studies reveal that changes, particularly at the poles, are occurring faster and to greater extremes than had been predicted. Dr. James Hansen, at NASA, has written that, “if humanity wishes to preserve a planet similar to that on which civilization developed and to which life on earth is adapted... carbon dioxide will need to be reduced...to at most 350 parts per million.”

I implore you to take up Congressional leadership for strong climate change legislation that is based on the scientific goal of reducing carbon emissions to 350 ppm of CO₂. Congressional endorsement of that goal will strengthen the U.S. position in the international climate negotiations in Copenhagen. It will set the U.S. on the path to global leadership in reducing carbon emissions and developing clean technology. We must act now. The climate will not wait.

Sincerely,

Address City State

Email

Dear Senator Kerry:

Thank you for your steadfast commitment to the support of climate change legislation at the national and international level. When you said recently in Washington that, “the greatest danger we face... is that we won’t act fast enough or decisively enough or boldly enough” to avert catastrophic climate disruption, you echoed my greatest fear.

We cannot afford to wait. Scientific studies reveal that changes, particularly at the poles, are occurring faster and to greater extremes than had been predicted. Dr. James Hansen, at NASA, has written that, “if humanity wishes to preserve a planet similar to that on which civilization developed and to which life on earth is adapted... carbon dioxide will need to be reduced...to at most 350 parts per million.”

I implore you to take up Congressional leadership for strong climate change legislation that is based on the scientific goal of reducing carbon emissions to 350 ppm of CO₂. Congressional endorsement of that goal will strengthen the U.S. position in the international climate negotiations in Copenhagen. It will set the U.S. on the path to global leadership in reducing carbon emissions and developing clean technology. We must act now. The climate will not wait.

Sincerely,

Address City State

Email