Contention One is the Inferno

Warming Happening Fast

Perkins, 2012

(Sid, 3-25-12, Science Magazine, “Earth Warming Faster Than Expected,” <http://news.sciencemag.org/sciencenow/2012/03/earth-warming-faster-than-expected.html>, accessed 7-15-13, EB)

By 2050, global average AND analyses but also reduce it.

It’s still reversible, but a tipping point exists

Lemonick, taught science and environmental journalism at Princeton, Columbia, and Johns Hopkins, 2012

(Michael D., 8-4-12, Climate Central, “Study Shows Planet Keeping Pace With CO2 Emissions,” <http://www.climatecentral.org/news/new-study-shows-planet-keeping-pace-with-co2-emissions>, accessed 7-15-13, EB)

Climate change is a serious enough problem, but it could be a lot worse. About half of the carbon dioxide we’ve pumped into the atmosphere by burning fossil fuels has been absorbed by plants and oceans, rather than staying in circulation to drive up temperatures. Scientists are convinced this AND before that.”

This decade is key

Chestney, 2012

(Nina, 3-26-13, Reuters, “Global warming close to becoming irreversible-scientists,” <http://www.reuters.com/article/2012/03/26/us-climate-thresholds-idUSBRE82P0UJ20120326>, accessed 7-15-13, EB)

(Reuters) - The world is close to reaching AND shifts to a much hotter state."

Warming is real and anthropogenic

Rahmstorf 8 (Stefan, Professor at the Postdam Institute for Climate Research, "Anthropogenic Climate Change: Revisiting the Facts," [http://www.pik](http://www.pik/)[potsdam.de/~stefan/Publications/Book\_chapters/Rahmstorf\_Zedillo\_2008.pdf](http://potsdam.de/~stefan/Publications/Book_chapters/Rahmstorf_Zedillo_2008.pdf)) WZ

This paper discussed the evidence AND to deal.

Defer to Consensus

Bowman 94+ (Robert M. Lt. Cl., President of the Institute for Space and Security Studies, “What About Global Warming?”, <http://www.rmbowman.com/ssn/warming.htm>) KA

Naturally, if I didn’t think it was real, I wouldn’t be writing this paper. But the polluters and their mouthpieces (like Rush Limbaugh) claim it’s just a bunch of hot air. Fred Palmer of the Western Fuels Association (a front for coal and other corporate interests), for example, says, "Known apocalyptic global warming advocates, in their zeal to convince the world that the holocaust will be upon us unless we curtail our use of fossil fuels, compose conclusions which ignore actual observations. ... Satellites, that measure the world’s temperature so accurately that they can detect when the moon is full, find no warming whatsoever in their entire 18-year record." On the other hand, most of the world’s scientists, AND the Natural Resource Defense Council, and scientists around the world, ISSS believes that the evidence is indisputable. Global Warming is real.

Scenario 1 is Extinction

Warming causes extinction - a preponderance of evidence proves it's real, anthropogenic, and outweighs other threats

Deibel 7 (Terry, "Foreign Affairs Strategy: Logic of American Statecraft," Conclusion: American Foreign Affairs Strategy Today)

Finally, there is one major AND this planet.

Scenario 2 is Disease

Warming will increase our diseases and will cause new, drug resistant strains

Age News, 2008 (April 29. Age News“Global warming set to fan the HIV fire.” http://news.theage.com.au/national/global-warming-set-to-fan-the-hiv-fire-20080430-29eh.html NMS)

Climate change is the ANDbreakthrough to get anywhere with it."

The Spread of Disease leads to extinction

Smith, Department of Ecology and Evolutionary Biology, Brown University., 06 (Katherine F. Smith 10/5/2006, <http://www.brown.edu/Research/Sax_Research_Lab/Documents/PDFs/evidemnce%20for%20role%20of%20disease.pdf> PB)

Infectious disease is AND in part, to infectious disease

Scenario 3 is the Ocean

Anthropogenic rising C02 causes ocean acidification which affects marine biodiversity

Doney , Marine Chemistry and Geochemistr, 09 (Sctott C. Doney 1/2009 <http://www.annualreviews.org/eprint/QwPqRGcRzQM5ffhPjAdT/full/10.1146/annurev.marine.010908.163834> PB)

Rising atmospheric carbon AND beyond limiting calcification.¶

Marine ecosystems are critical to the survival of all life on earth.

Craig ‘3 (Robin Kundis Craig, Associate Professor of Law, Indiana University School of Law, 34 McGeorge L. Rev. 155)

Biodiversity and ecosystem function arguments AND fishers go out of business as a result.

Contention Two is Yeah Right

War is not an impact –

Globalization creates cooperative problem solving

Ikenbarry, Professor of Politics and International Affairs at Princeton University, and Deudney, professor of political science at Johns Hopkins University, 2009

(Daniel and G. John, Jan/Feb, “The Myth of the Autocratic Revival,” Foreign Affairs, Vol. 88, Issue 1, p. 8, EB)

It is in combination with these factors that the regime divergence between autocracies and democracies will become increasingly dangerous. If all the states in the world were democracies, there would still be competition, but a world riven by a democratic-autocratic divergence promises to be even more conflictual. There are even signs of the emergence of an "autocrats international" in the Shanghai Cooperation Organization, made up of China, Russia, and the poorer and weaker Central Asian dictatorships. Overall, the autocratic revivalists paint the ANDintegration and cooperation.

Nuclear weapons deter all war – empirics prove

Tepperman, LL.M. in International Law from NYU, former Managing Editor of Foreign Affairs, 2009

(Jonathan, 8-28-9, The Daily Beast, “Why Obama Should Learn to Love the Bomb,” <http://www.thedailybeast.com/newsweek/2009/08/28/why-obama-should-learn-to-love-the-bomb.html>, accessed 7-14-13, EB)

A growing and compelling body of research AND suggests they have a death wish.

Miscalculation is unlikely and doesn’t escalate

Mueller, professor of Political Science at Ohio State University, 2010

(John, Atomic Obsession: Nuclear Alarmism from Hiroshima to Al-Qaeda, p. 100, EB)

However, even if a bomb, or a few bombs, were to AND units do not fight by accident."

And nuclear war doesn’t cause extinction–

Nuclear Winter Theory Flawed

Ball, Professor at the Strategic and Defence Studies Centre at the Australian National University, 2006

(Desmond, May 2006, Strategic and Defense Studies Center, “The Probabilities of On the Beach: Assessing ‘Armageddon Scenarios’ in the 21st Century,” working paper, p. 4, EB)

The leading populariser of the ‘Nuclear AND and the numbers of strategic weapons halved.

No Impact to Fallout

Martin, research associate in the Dept. of Mathematics at Australian National University, 1984

(Brian, May 1984, Scientists Against Nuclear Arms Newsletter, “Extinction politics,” number 16, p. 5-6, EB)

The promotion of beliefs in massive AND thereby greatly extending reserves of food.

Extinction outweighs war and ethics

Bostrum, Professor of Philosophy at the University of Oxford, directs the Oxford Future of Humanity Institute, 2012

(Nick, 3-6-12, The Atlantic“We’re Underestimating the Risk of Human Extinction,” interview with Ross Anderson, correspondent at The Atlantic, <http://www.theatlantic.com/technology/archive/2012/03/were-underestimating-the-risk-of-human-extinction/253821>, accessed 7-15-12, EB)

Bostrom, who directs Oxford's Future AND tremendous under ordinary standards.

Thus the Plan: The United States Federal Government should increase renewable energy integration with the United Mexican States.

Contention Three is Solvency

U.S. and Mexico collaborate in renewables right now, but there’s not enough integration

Donnelly, Writer for the Wilson Center, 2010

(Robert, June 28th, News Security Beat, U.S. Mexico Cooperation on Renewable Energy: Building a Green Agenda”, <http://www.newsecuritybeat.org/2010/06/u-s-mexico-cooperation-on-renewable-energy-building-a-green-agenda/#.Udc-aPnVBsk>, accessed 7/5/2013, J.Y.)

AND for a broader U.S.-Mexico dialogue, she remarked.

Specifically, transmissions projects fail in the status quo

Wood, 2013

(Duncan Wood, the Director of the Mexico Institute at the Woodrow Wilson International Center for Scholars, For 17 years, Dr. Wood was a professor and the director of the International Relations Program at the Instituto Tecnológico Autónomo de México (ITAM) in Mexico City, His research focuses on Mexican energy policy and North American relations, “Growing Potential for U.S. - Mexico Energy Cooperation”, January 2013)

In order to get electricity AND if these projects are to be brought to fruition.

Grid integration solves transmission barriers, building a US-Mexico renewables market

Markey, lawyer practicing in LA focusing on the renewable energy sector, 2010

(David, February 2010, “Cross-Border Renewables — Baja to California,” Project Finance Newswire, p. 40, EB)

By a fortunate coincidence, AND energy from Baja to California.

First, increased renewables transmission in US are enough to resolve CO2 emissions worldwide

Gramlich et al, senior vice president for public policy at the American Wind Energy Association, 2009

(Rob, Michael Goggin and Katherine Gensler, February, American Wind Energy Association and the Solar Energy Industries Association, “Green Power Superhighways: Building a Path to America’s Clean Energy Future,” <http://www.awea.org/documents/issues/upload/GreenPowerSuperhighways.pdf>, EB)

Without a more robust AND tap these resources.

Second, US-Mexico energy cooperation gets modeled globally, especially in Latin America

Selee, Vice President for Programs and Senior Advisor to the Mexico Institute, and Wilson, associate with the

Mexico Institute, 2012

(Andrew and Christopher, November, Woodrow Wilson International Center for Scholars, “A New Agenda With Mexico,” <http://www.wilsoncenter.org/sites/default/files/a_new_agenda_with_mexico.pdf>, accessed 7-6-13, EB)

Over the past few years, AND between North America and Latin America.

China would model US action on climate change

Gardner, correspondent on energy and the environment, 2007

(Timothy, Oct. 2, Scribd, “Experts Say China Would Follow U.S. Lead On Climate,” http://www.scribd.com/doc/30958756/Warming-General, accessed 7/12/13, CBC)

China would soon follow AND water for agriculture.

Latin American electricity integration decreases incentives for deforestation by solving energy poverty

Burgos, Department of Sustainable Development, Organization of American States, 2007

(Francisco J., August, Department of Sustainable Development, “Regional Electricity Cooperation and Integration in the Americas: Potential Environmental, Social and Economic Benefits,” <http://www.oas.org/dsd/Documents/RegionalElectricityCooperationandIntegration.pdf>, accessed 7-19-13, EB)

Annual growth in electricity AND including environmental protection and climate change mitigation.

Deforestation causes over a quarter of anthropogenic greenhouse gas emissions annually

Houghton, Ph.D in biology, Senior Scientist Woods Hole Research Center, 2005

(Richard A., edited by Paulo Moutinho and Stephan Schwartzman, Amazon Institute for Environmental Research, “Tropical deforestation as a source of greenhouse gas emissions,” http://www.edf.org/sites/default/files/4930\_TropicalDeforestation\_and\_ClimateChange.pdf, p. 13, EB)

Tropical deforestation, including AND emphasis is on carbon (principally, CO2 ).

Mexico is a global leader in climate change legislation

IDLO, 2012

(International Development Law Organization, “Legal Analysis Of Mexico General Law On Climate Change,” <http://www.idlo.int/english/WhatWeDo/Programs/ClimateFinance/Pages/Mexico.aspx>, accessed 7-6-13, EB)

Mexico passed the AND climate change.