#### ====Advantage one – relations====

#### ====Energy cooperation is key to a SUSTAINABLE partnership – boosts regional economy, solves Mexican violence and reverses Latin anti-US sentiment====

\*\*Reyes 13\*\* – JD, member of the USA Today Board of Contributors

(Raul, April, "Opinion: President Obama has the chance to improve US/Mexico relations," http://nbclatino.com/2013/04/29/opinion-president-obama-has-the-chance-to-improve-usmexico-relations/)//BB

Obama will arrive in Mexico with good and bad news. On the positive side

AND

foreign policy with Mexico based on its potential, not on its problems.

#### ====Thinking BEYOND security is key – energy cooperation overcomes alternate impediments and creates a resilient partnership====

\*\*Miller and DeLeon 9\*\* - \*Stephanie, consultant on U.S.-Latin America relations and was formerly the Research Associate for the Americas Project on the National Security Team. Born in Venezuela with family from Colombia, Miller earned her degree from Duke University in International Comparative Studies with a focus on Latin America. She currently lives in Bogotá, Colombia, \*\*Rudy, Senior Vice President of National Security and International Policy at American Progress

("Transcending the Rio Grande," http://www.americanprogress.org/issues/2009/04/pdf/mexico.pdf)//BB

The U.S.-Mexico relationship is ready for renewed collaboration on a range

AND

one of the United States~’ most important and strategic allies in the hemisphere.

#### ====SEQUENCING is vital – CLIMATE cooperation FIRST spills over to the rest of relations====

\*\*Donnelly 10\*\* – Program Associate, Mexico Institute @ Wilson Center

(Robert, "U.S.-Mexico Cooperation on Renewable Energy: Building a Green Agenda," http://www.wilsoncenter.org/event/us-mexico-cooperation-renewable-energy-building-green-agenda)//BB

Discussant Johanna Mendelson Forman stressed the linkages connecting climate change, energy, and economic

AND

S. companies suffer from a lack of adequate export-import financing.

#### ====Declining Mexican relations leads to a more regionally powerful Brazil====

\*\*Brzezinski 12\*\* – former National Security Adviser (Zbigniew, "Strategic Vision: America and the Crisis of Global Power", 2012, pp. 108-109)//Beddow

A waning partnership between America and Mexico could precipitate regional and even international realignments.

AND

, by helping more overtly anti-American governments in their economic development.

#### ====That means Brazil will pursue nuclear proliferation.====

\*\*Stalcup 12\*\* – George and Barbara Bush Fellow at the George H. W. Bush School of Government and Public Service at Texas A%26M University (Travis C, "What is Brazil Up to With Its Nuclear Policy?", 10/10/12; < http://journal.georgetown.edu/2012/10/10/what-is-brazil-up-to-with-its-nuclear-policy-by-travis-stalcup/>)//Beddow

What is Brazil up to? That is the question national security planners should be

AND

pursuit of nuclear propulsion technology should give American policymakers and nonproliferation analysts pause.

#### ====Vote aff if there is even a risk of prolif – prolif turns into an avalanche of problems====

\*\*Kroenig 12\*\* (Matthew Kroenig, Assistant Professor of Government, Georgetown University and Stanton Nuclear Security Fellow, Council on Foreign Relations, 5/26/2012, "The History of Proliferation Optimism: Does It Have A Future?", http://www.npolicy.org/article.php?aid=1182%26tid=30)

Further proliferation. Nuclear proliferation poses an additional threat to international peace and security because

AND

, giving us all good reason to fear the spread of nuclear weapons.

#### ====Proliferation causes extinction====

Kroenig, 12 ~~[, Matthew, Assistant Professor of Government, Georgetown University and Stanton Nuclear Security Fellow, Council on Foreign Relations, May 26^^th^^ "The History of Proliferation Optimism: Does It Have A Future?" http://www.npolicy.org/article.php?aid=1182%26tid=30)

Proliferation Optimism: Proliferation optimism was revived in the academy in Kenneth Waltz~’s 1979

AND

that a future Middle East crisis could result in a devastating nuclear exchange.

#### ===Latin America Stability===

#### ====Independently US-Mexico climate cooperation prevents Latin American Instability====

\*\*Barry 13\*\* – senior policy analyst at the Center for International Policy, where he directs the TransBorder project, he specializes in immigration policy, homeland security, border security and the outsourcing of national security, has authored or co-authored more than twenty books on Mexico, Central America, the Caribbean, food aid, the United Nations, free trade and U.S. foreign policy

(Tom, "Changing Perspectives on US-Mexico Relations," http://truth-out.org/news/item/16221-changing-perspectives-on-us-mexico-relations)//BB

It~’s unfortunate that the two presidents chose to hold their May 2-3 summit

AND

and part of the larger North American community with shared interests and responsibilities.

#### ====Latin American wars go global====

\*\*Rochin 94\*\* – Professor of Political Science

(James, Professor of Political Science at Okanagan University College, Discovering the Americas: the evolution of Canadian foreign policy towards Latin America, pp. 130-131)//BB

While there were economic motivations for Canadian policy in Central America, security considerations were

AND

efforts at regional conflict resolution, such as Contadora, as will be discussed

===Warming===

#### ====Advantage two – warming====

#### ====Warming is real and anthropogenic—Skeptics are bought off clowns====

\*\*Prothero 12\*\* (Donald Prothero, Professor of Geology at Occidental College, Lecturer in Geobiology at CalTech, "How We Know Global Warming is Real and Human Caused," 3/1/12, EBSCO)

How do we know that global warming is real and primarily human caused? There

AND

change when it threatens their survival. Neither can we as a society.

#### ====Extinction====

\*\*Sawin Senior Director of the Energy and Climate Change Program at the WorldWatch Institute Aug. ~’12 \*\*(Janet, "Climate Change Poses Greater Security Threat than Terrorism," http://www.worldwatch.org/node/77)

As early as 1988, scientists cautioned that human tinkering with the Earth~’s climate amounted

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carbon, with meaningful long-term targets that incorporate gradually declining caps.

#### ====Technical assistance for renewables significantly reduces greenhouse gases====

\*\*COCEF 12\*\* - La Comisión de Cooperación Ecológica Fronteriza

("Energy Efficiency, Renewable Energy and Transportation: Project Opportunities in the U.S. – Mexico Border Region," http://www.cocef.org/Eng/VLibrary/Publications/SpecialReports/BECC%20WP%20%20Nov%202011%20index.pdf)//BB

This white paper describes the current deficit in the U.S.-Mexico border

AND

and the funds will need a highly ¶ capacitated and experienced program manager.

#### ====Mexico is key:====

#### ====First – technology transfer – Mexico will spread the green tech globally ====

\*\*ENS 12\*\* – Environmental News Service

("U.S., Canada, Mexico Vow ~’Continental~’ Energy Grid," http://www.reepedia.com/archives/4568)//BB

The leaders of the United States, Mexico, and Canada today pledged to develop

AND

, including electricity generation and interconnection and welcome increasing North American energy trade."

#### ====Second – international cooperation – Mexican leadership leads to GLOBAL climate agreements====

\*\*O~’Neill 13\*\* – PhD in Government @ Harvard, senior fellow for Latin America Studies at the Council on Foreign Relations, a nonpartisan foreign-policy think tank and membership organization

(Shannon, "Mexico Makes It: A Transformed Society, Economy, and Government," Foreign Affairs, 92.2)//BB

If Mexico addresses these challenges, it will emerge as a powerful player on the

AND

institutions and help construct new international financial, trade, and climatechange accords.

#### ===Plan===

#### ====The United States Federal Government ought to provide renewable energy assistance to Mexico.====

===Solvency===

#### ====Finally – solvency====

#### ====An expanded BECC role quickly facilitates a Mexican green economy====

\*\*COCEF 11\*\* - La Comisión de Cooperación Ecológica Fronteriza

("Energy Efficiency, Renewable Energy and Transportation: Project Opportunities in the U.S. – Mexico Border Region," http://www.cocef.org/Eng/VLibrary/Publications/SpecialReports/BECC%20WP%20%20Nov%202011%20index.pdf)//BB

SECTION 4: BECC – THE BORDER TECHNICAL ASSISTANCE PROVIDER 25 Since 1995, the

AND

show a clear and ample need for technical assistance in the focus sectors.

#### ====Renewables solve quickly – outside expertise is key====

\*\*Carus 13\*\* - UK journalist, regularly reporting on clean energy policy and finance from California for a global audience

(Felicity, "Mexico offers tantalising prospect of a dawning major market," http://www.pv-tech.org/editors\_blog/mexico\_offers\_tantalising\_prospect\_of\_a\_dawning\_major\_market)//BB

Solar investors in the US and further afield would really love to get their hands

AND

play much faster than the installation of potential gas pipelines," said Hanhausen.

#### ====Specifically – the US is key====

—aid is high now, but should be re-oriented towards renewables

\*\*Hartsoch 11\*\* – MA @ San Jose State, Senior Vice President of Marketing and Sales for SolFocus

(Nancy, "A Sunny Future for Border Relations?," http://breakingenergy.com/2011/05/10/featured-a-sunny-future-for-border-relations/)//BB

Amidst the darkening cloud of violence that grips the US-Mexico border region,

AND

a more effective means to creating a peaceful, prosperous, cleaner future.