

US Biowaffen Einsatz in der Ukraine 7 9 23

BIOLOGISCHE BOMBE

Das russische Verteidigungsministerium legt einen neuen Bericht über biologische Aktivitäten in den USA und der Ukraine vor! Darum geht es im Krieg in der Ukraine. Biowaffen.

<https://telegra.ph/Briefing-by-Chief-of-Nuclear-Chemical-and-Biological-Protection-Troops-of-the-Armed-Forces-of-the-Russian-Federation-Lieutenant--09-06>

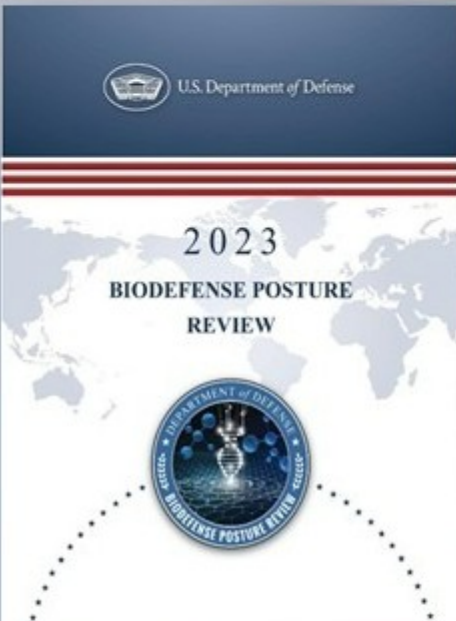




U.S. Policy Paper 'Biosecurity Policy Review'

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Review of biosecurity policies



U.S. Department of Defense

2023
BIODEFENSE POSTURE
REVIEW

...detering the use of biological weapons and responding to natural outbreaks....»

Statement by Assistant Secretary of Defence of United States of America



Deborah G. Rosenblum

Assistant Secretary of Defence for Nuclear, Chemical and Biological Defence Programmes of the United States nuclear, chemical and biological defence programmes



Pentagon Official Calls for Total Force Focus on Emerging Biothreats

«...Biodefense is no longer something that's the purview of just specialised units who have traditionally been worried about these threats...»



Biodefence Council



William A. LaPlante

U.S. Undersecretary of Defence for Acquisition and Support (USD (A & S)), Chairman of the Biological Defence Board




COORDINATE & COLLABORATE

UNDERSTAND THE THREAT

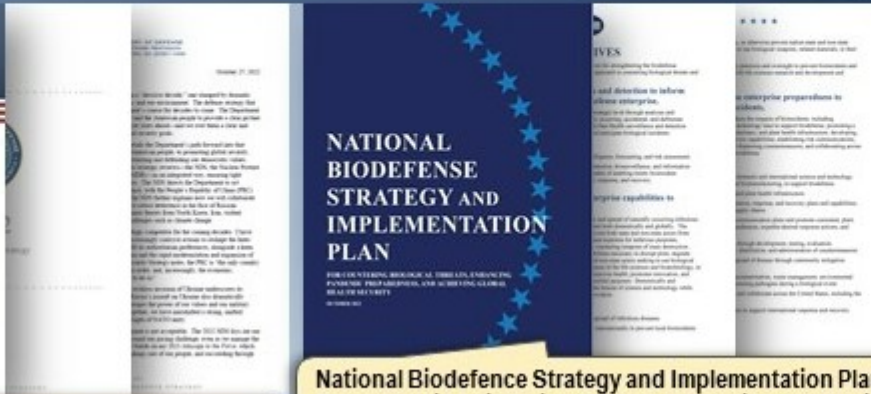
PREPARE & PROTECT THE FORCE

MITIGATE THE IMPACT



U.S. Department of Defense

2022
National Defense
Strategy



NATIONAL
BIODEFENSE
STRATEGY AND
IMPLEMENTATION
PLAN

U.S. National Defence Strategy

National Biodefense Strategy and Implementation Plan for countering biological threats, enhancing pandemic preparedness, and achieving global health security



Additional U.S. administrative structures for implementing dual-use biological research

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Office of Pandemic Preparedness and Response Policy - OPRP



Paul Friedrichs

Special Assistant to the President and Senior Director for Global Health Security and Biosecurity at the National Security Council

Since 7 August 2023, Director of the Office of Pandemic Preparedness and Response Policy - Principal Advisor for Pandemic Preparedness and Response

Main tasks

Coordinate the internal response of the Executive Office of the President of the United States to public health threats that have pandemic potential

Directing and coordinating federal science and technology efforts related to pandemic preparedness

Development and submission of periodic reports to Congress

Bureau of Global Health Security and Diplomacy - GHSD



John N. Nkengasong

Special envoy, U.S. Global AIDS Coordinator, Global AIDS Coordinator for the United States.

Since 1 August 2023, Director of the Bureau for Global Health Security and Diplomacy

Main tasks

Strengthening the global health security architecture, including the potential modernisation of the World Health Organization and the establishment of a world pandemic fund

Leveraging U.S. capabilities abroad to strengthen public health systems, including laboratories and supply chains

Enhancing health care security as a major focus of U.S. foreign policy, both in diplomatic relations and in domestic policymaking

THE WHITE HOUSE



Administration | Priorities | The Record | Briefing Room

JULY 21, 2023

FACT SHEET: White House Launches Office of Pandemic Preparedness and Response Policy

THE WHITE HOUSE | BRIEFING ROOM | STATEMENTS AND RELEASES

Major General (ret) Paul Friedrichs Will Serve as the Inaugural Director

The Biden Harris Administration has made historic progress on our nation's ability to manage COVID-19 so that it no longer devastatingly disrupts the way we live our lives. Under President Biden's leadership, the Administration has taken significant steps to ensure all individuals have continued access to lifesaving protections such as vaccines, treatments, and tests, and that the nation is well prepared to manage the risks of COVID-19 or other causes of

Statement Establishing the Office of Pandemic Preparedness and Response Policy on the White House website dated 21.07.2023



WHO WE ARE

FOCUS AREAS

PROGRAMME AREAS

WHERE WE WORK

RESOURCES

TAKE ACTION

Q SEARCH | ENGLISH | FRANÇAIS

PRESS STATEMENT

UNAIDS welcomes the launch of the Bureau of Global Health Security and Diplomacy at the U.S. Department of State

WASHINGTON DC/GENEVA, 2 August 2023—UNAIDS welcomes the launch of the new U.S. Bureau for Global Health Security and Diplomacy which aims to strengthen the global health security architecture to effectively prevent, detect, control, and respond to infectious diseases, including HIV. The Bureau will be led by Ambassador John N. Nkengasong, serving as Ambassador-at-Large, U.S. Global AIDS Coordinator, and Senior Bureau Official for Global Health Security and Diplomacy, reporting directly to the U.S. Secretary of State.

"This new Bureau will seamlessly integrate global health security as a core component of U.S. national security and foreign policy," said U.S. Secretary of State Antony Blinken at the launch in Washington D.C. The Bureau will also leverage and coordinate U.S. foreign assistance to promote international cooperation and seek to enhance protection for the U.S. and globally against health threats through strengthened systems and policies. In his remarks Secretary Blinken highlighted the importance of working with colleagues in the U.S. Congress to secure a clean reauthorization of PEPFAR before September 2023.

«...UNAIDS welcomes the launch of the Bureau of Global Health Security and Diplomacy at the U.S. Department of State...»

WASHINGTON / GENEVA, 02.08.2023

U.S. Department of State involvement in military biological research

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U.S. Department of State Proposals for Implementation 'Biosafety Enhancement Programme' (BEP) for 2016

U.S. Department of State

Program Office: Bureau of International Security and Nonproliferation, Office of Cooperative Threat Reduction (ISN/CTR)

CFBA: Global Biosafety Engagement Activities

Funding Opportunity Title: Cooperative Agreement - ISN/CTR

Anticipated Start Date: February 12, 2016

Eligibility: Limited to non-for-profit organizations subject to 501(c)(3) of the tax code and educational institutions.

Cost Sharing or Matching: This program does not require cost sharing, however proposals which demonstrate cost sharing will be welcomed.

Other Special Eligibility Criteria: None Applicable.

CONTACT INFORMATION

For assistance with the requirements of this solicitation, please contact:

Daniel Jackson, Program Advisor
Office of Cooperative Threat Reduction
U.S. Department of State
Email: djackson@state.gov
Phone: (202) 447-8946

EXECUTIVE SUMMARY

The Department of State's Office of Cooperative Threat Reduction (ISN/CTR) is pleased to announce an open competition for assistance awards through this Request for Proposals (RFP). ISN/CTR invites non-profit/non-governmental organizations and educational institutions to submit proposals for projects that will advance the mission of ISN/CTR.

\$40,000,000 available in the current fiscal year to award multiple grants and cooperative agreements in this field. ISN/CTR plans projects that can be less than \$100,000, though awards may involve multiple projects that cumulatively exceed \$100,000.

«... ISN/CTR has approximately \$40,000,000 available in the current fiscal year to award multiple grants and cooperative agreements in this field...»

II. BACKGROUND AND PROGRAM DESCRIPTION

The Office of Cooperative Threat Reduction (ISN/CTR) sponsors foreign assistance activities funded by the Nonproliferation, Anti-terrorism, Disarmament and Related Programs (NADR) account, and focuses on mitigating proliferation risks in border states and regions where the greatest threat is to the state, such as South Asia, the Middle East, and North Africa.

ISN/CTR administers the Biosafety Enhancement Programme (BEP) program as part of the CTR portfolio. BEP's mission is to increase international biosafety and security by providing technical assistance, training, and equipment to countries that are vulnerable to biological threats. The program also sponsors efforts to train foreign law enforcement and security forces on approaches for detecting, investigating, and disrupting bioterrorism plots. BEP's mission is to increase international biosafety and security by providing technical assistance, training, and equipment to countries that are vulnerable to biological threats.

Key Objectives:

- Promoting biosafety management practices
- Strengthening laboratory biosafety and pathogen in priority regions
- Improving the risk that activities with dual-use potential will be used for malicious purposes
- Promoting the detection, disruption, mitigation, and investigation of bioterrorism plots
- Promoting with non-scientific stakeholders such as policymakers, law enforcement, military, and diplomatic audiences to promote biosafety management
- Promoting the adoption of and compliance with comprehensive international frameworks that advance U.S. biological nonproliferation objectives

Funding Priorities

While global in scope, ISN/CTR focuses its resources on prioritized countries to maximize its size of reducing biological risks. During the current fiscal year, BEP's highest priority countries for engagement are Iraq, Turkey, and Yemen. BEP's second highest priority countries are Afghanistan, Egypt, India, Indonesia, Jordan, Kenya, Lebanon, Libya, Morocco, Oman, Philippines, Saudi Arabia, Somalia, and Uganda. The program will also consider project proposals for other countries in the Middle East and North Africa, South Asia, Ukraine, sub-Saharan Africa, Southeast Asia and Latin America. ISN/CTR will also consider project proposals for other countries in the Middle East and North Africa, South Asia, Ukraine, sub-Saharan Africa, Southeast Asia and Latin America.

«... During the current fiscal year, BEP's highest priority countries for engagement are Iraq, Turkey, and Yemen. BEP's second highest priority are Afghanistan, Egypt, India, Indonesia, Jordan, Kenya, Lebanon, Libya, Morocco, Oman, Philippines, Saudi Arabia, Somalia, and Uganda. The programme will also consider project proposals for other countries in the Middle East and North Africa, South Asia, Ukraine, sub-Saharan Africa, Southeast Asia, and Latin America...»

U.S. Department of State Biosecurity Engagement Program

U.S. Department of State Biosecurity Engagement Program

Implementing Partners Workshop
Washington, DC – November 9, 2015

Implementing Partners Workshop
Washington, DC – November 9, 2015

Post 9/11 Biothreats

2001 Anthrax Attacks & Al Qaeda Bioterrorism Program

2008 White Powder Sent to 17 U.S. Embassies

2012 White Powder Sent to U.S. Embassy Stockholm

2014 Ebola Outbreak & ISIS Laptop Contains BW Manual

Post 9/11 Biothreats

Presidential Priority

President Barack Obama
September 26, 2014

• Biological threats have also grown – from infections that are resistant to antibiotics to terrorists that seek to develop and use biological weapons

• All of us, as nations, and as an international community, need to do more

• We'll work together to improve biological security

US President B. Obama's interest in the programme

Geographic Priorities

Anticipated FY16 Funding Levels

- Middle East & North Africa – 50%
- South Asia – 28%
- Southeast Asia – 10%
- Global projects – 6%
- Sub-Saharan Africa – 5%
- Ukraine – 1%

Geographical priorities, expected funding in 2016

Statement by U.S. presidential candidate Robert F. Kennedy, Jr. on U.S. biological warfare programmes

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Explosive: RFK Jr. Tells Tucker How Fauci's US Bioweapons Research Caused the Covid Pandemic

By Richard Abelson Aug. 15, 2023 6:30 pm 289 Comments



«...RFK Jr. tells Tucker how Fauci's US Bioweapons Research caused the Covid pandemic ...»

<https://www.thegatewaypundit.com/2023/08/explosive-rfk-jr-tells-tucker-how-faucis-us/>

... That is the greatest threat to the US. If we lose that status as the worlds reserve currency, the Great Depression will look like a cakewalk."

"We have biolabs in Ukraine because we're developing bioweapons"

RFK also unpacked the issue of US biolabs in Ukraine, detailing how Richard Nixon had shut down the US bioweapons program in [Fort Detrick](#), Maryland 1973, until the Patriot Act had effectively eliminated the punishment for US officials for violating the Bioweapons Act.

"We have biolabs in Ukraine because we're developing bioweapons", Kennedy told Carlson, "using all kinds of new synthetic biology and CRISPR technology and genetic engineering techniques that were not available to previous generation. You can make frightening stuff."

"When the Patriot Act reopened the bioweapons arms race in 2001, the Pentagon began putting a lot of money into bioweapons, but they were nervous because if you violate the Geneva Convention, it's a hanging offense. And they weren't sure that the provision in the Patriot Act would actually hold up as a loophole."

Therefore the Pentagon outsourced the bioweapons program to HHS and the National Institute for Infectious Diseases run by Anthony Fauci, Kennedy explained, repeating territory already covered in his book, "The Real Anthony Fauci."

"So Anthony Fauci got all the responsibility for bioweapons development and a 68% raise from the Pentagon in order to do that work," Kennedy charged, which is the reason Fauci became the most highly-paid employee of the US government, over even the President, earning \$450,000 a year.

"Every bioweapon needs a vaccine, because in 100% of cases when you deploy a bioweapon, there's blowback. Your side gets it too." This is the reason for gain-of-function research, which was then banned by the Obama administration 2014 and instead outsourced to Dr. Shi Zhengli's Wuhan, Kennedy stated.

"Fauci built labs all of the country, BSL-3 and BSL-4, we don't even know how many there are. In 2014, three bugs escaped from three different labs. They were high-profile breaks and they were very dangerous: Smallpox and other bad microbes. 300 scientists wrote president Obama and said, you've got to shut down Anthony Fauci because he's going to create a microbe that will cause global pandemic. So Obama signed a moratorium that shut down the worst of Anthony Fauci's experiments. Most of them were taking place in Galveston and in North Carolina, by a scientist called Ralph Baric," Kennedy said.

Instead of obeying the law, Fauci shifted his operation off-shore"

"Instead of obeying that law, Fauci shifted his operation off-shore. Most of those (experiments) ended up in the Wuhan lab, run by the People's Liberation

«... 'We have biolabs in Ukraine because we're developing bioweapons', Kennedy told Carlson, 'using all kinds of new synthetic biology and CRISPR technology and genetic engineering techniques that were not available to previous generation. You can make frightening stuff'»

"Baric taught them two things: He taught them how to engineer the spike with a Furin cleavage site, that could attach to the ACE2 receptors in the human lungs, and spread through the air. He taught them another technique which has nothing to do with public health, which is called seamless ligation, which is a technique for disguising the evidence of human tampering."

«... 'When the Patriot Act reopened the bioweapons race in 2001, the Pentagon began putting a lot of money into bioweapons, <...> And they weren't sure that the provision in the Patriot Act would actually hold up as a loophole....»

know it. So they were riding the subway line every day and infecting people before they actually got symptoms. That's probably what happened. But nobody knows."

Next: RFK Reveals Who in the CIA Killed JFK

Watch the whole shocking RFK interview with Tucker Carlson here:

Ep. 16 RFK Jr. explains Ukraine, bio-labs, and who killed his uncle pic.twitter.com/RMr5VZVqSM

— Tucker Carlson (@TuckerCarlson) August 14, 2023

[Submit additional information.](#)

«...BSL-3 and BSL-4, we don't even know how many there are. <...> Most of them were taking place in Galveston and in North Carolina, by scientist called Ralph Baric', Kennedy said.....»

