What is the relationship between NSRI and the DoD? NSRI operates as a trusted agent to the DoD and is free of all conflicts of interest (real or perceived). NSRI works as a trusted agent to the DoD and is free of all conflicts of interest (real or perceived). NSRI works very closely with the sponsoring agencies and the DoD to develop the proposal and ensure success. Your primary point of contact is the University of Nebraska, and NSRI acts as a trusted agent to the DoD in order to combat weapons of mass destruction (WMD).

How does the process change for submitting through NSRI versus submitting only through my regular sponsored programs office (SPO)?

What is the value of submitting through NSRI?

What fees need to be included in the budget?

What is the relationship between NSRI and the University of Nebraska?

NSRI is a nonprofit public benefit corporation (UTDC). UTDC is a Nebraska nonprofit public benefit corporation that promotes, encourages and assists scholarly activities of NU faculty. NSRI is a nonprofit public benefit corporation (UTDC). UTDC is a Nebraska nonprofit public benefit corporation that promotes, encourages and assists scholarly activities of NU faculty.

How do I charge salary?

Why is this level of detail required?

Why do I have to charge salary?

Can I deviate from the budget in any way?

Can I deviate from the budget in any way?

Are my travel costs reimbursable? Pre-authorization is required for all DoD contracts and it is a campus policy for all university travel as well. Pre-authorization requires your contract officer representative (COR) to sign off on the costs of travel. Many times the travel we propose is in a proposal changes or the specific travel requirements change. In these cases, pre-authorization ensures assurance that the university will pay these costs and there are no problems reimbursing you as a traveler or the campus.

What fees need to be included in the budget?

NSRI has two indirect costs. Fixed fee, which is 7% and is assessed only on labor. General & Administrative (G&A) fee is 5% and is assessed on all project costs. Your campus Office of Sponsored Research can help furnish the budget and the costs of the DoD.

What fees need to be included in the budget?

NSRI has two indirect costs. Fixed fee, which is 7% and is assessed only on labor. General & Administrative (G&A) fee is 5% and is assessed on all project costs. Your campus Office of Sponsored Research can help furnish the budget and the costs of the DoD.

NSRI is a nonprofit public benefit corporation (UTDC). UTDC is a Nebraska nonprofit public benefit corporation that promotes, encourages and assists scholarly activities of NU faculty.

How do budget requirements differ from what most faculty are used to doing?

Due to the unique federal regulations of government funding, there are different requirements for financial transparency in government contracts. In contrast to routine procurements, there are different requirements from a typical government contract. The NSRI reviews and reports on a minimum of $10,000 per year.

Program Officers may not accept expenses that may be considered for travel as part of my sponsored proposal submission and subsequent award?

Pre-authorization is required for all DoD contracts and it is a campus policy for all university travel as well. Pre-authorization requires your contract officer representative (COR) to sign off on the costs of travel. Many times the travel we propose is in a proposal changes or the specific travel requirements change. In these cases, pre-authorization ensures assurance that the university will pay these costs and there are no problems reimbursing you as a traveler or the campus.
About NSRI

Founded in 2012, the National Strategic Research Institute (NSRI) at the University of Nebraska is the only University Affiliated Research Center (UARC) in the country dedicated to delivering solutions for Combating Weapons of Mass Destruction (CWMDS) to U.S. Strategic Command (USSTRATCOM) and across other federal agencies. NSRI provides research and development for the U.S. Department of Defense, Department of Homeland Security, and other governmental agencies in all mission-critical competency areas— including development of medical countermeasures to CWMDS, nuclear detection and deterrence, counter proliferation, cyber and information security, weapons detection; and space, cyber, and retrieval tech.

University of Nebraska Faculty and Researcher Highlight

Dr. Kenneth Bayles, a Professor of Pathology at UNMC and Microbiology at UNO, and the Chair of the University Affiliated Research Center (UARC) in the country dedicated to delivering solutions for Combating Weapons of Mass Destruction (CWMDS) to U.S. Strategic Command (USSTRATCOM) and across other federal agencies. NSRI provides research and development for the U.S. Department of Defense, Department of Homeland Security, and other governmental agencies in all mission-critical competency areas—including development of medical countermeasures to CWMDS, nuclear detection and deterrence, counter proliferation, cyber and information security, weapons detection; and space, cyber, and retrieval tech.

Dr. Kenneth Bayles

Dr. Kenneth Bayles is a Professor of Pathology at UNMC and Microbiology at UNO, and the Chair of the University Affiliated Research Center (UARC) in the country dedicated to delivering solutions for Combating Weapons of Mass Destruction (CWMDS) to U.S. Strategic Command (USSTRATCOM) and across other federal agencies. NSRI provides research and development for the U.S. Department of Defense, Department of Homeland Security, and other governmental agencies in all mission-critical competency areas—including development of medical countermeasures to CWMDS, nuclear detection and deterrence, counter proliferation, cyber and information security, weapons detection; and space, cyber, and retrieval tech.

Dr. Kenneth Bayles

Dr. Kenneth Bayles is a Professor of Pathology at UNMC and Microbiology at UNO, and the Chair of the University Affiliated Research Center (UARC) in the country dedicated to delivering solutions for Combating Weapons of Mass Destruction (CWMDS) to U.S. Strategic Command (USSTRATCOM) and across other federal agencies. NSRI provides research and development for the U.S. Department of Defense, Department of Homeland Security, and other governmental agencies in all mission-critical competency areas—including development of medical countermeasures to CWMDS, nuclear detection and deterrence, counter proliferation, cyber and information security, weapons detection; and space, cyber, and retrieval tech.

Dr. Kenneth Bayles

Dr. Kenneth Bayles is a Professor of Pathology at UNMC and Microbiology at UNO, and the Chair of the University Affiliated Research Center (UARC) in the country dedicated to delivering solutions for Combating Weapons of Mass Destruction (CWMDS) to U.S. Strategic Command (USSTRATCOM) and across other federal agencies. NSRI provides research and development for the U.S. Department of Defense, Department of Homeland Security, and other governmental agencies in all mission-critical competency areas—including development of medical countermeasures to CWMDS, nuclear detection and deterrence, counter proliferation, cyber and information security, weapons detection; and space, cyber, and retrieval tech.

Dr. Kenneth Bayles

Dr. Kenneth Bayles is a Professor of Pathology at UNMC and Microbiology at UNO, and the Chair of the University Affiliated Research Center (UARC) in the country dedicated to delivering solutions for Combating Weapons of Mass Destruction (CWMDS) to U.S. Strategic Command (USSTRATCOM) and across other federal agencies. NSRI provides research and development for the U.S. Department of Defense, Department of Homeland Security, and other governmental agencies in all mission-critical competency areas—including development of medical countermeasures to CWMDS, nuclear detection and deterrence, counter proliferation, cyber and information security, weapons detection; and space, cyber, and retrieval tech.

Dr. Kenneth Bayles

Dr. Kenneth Bayles is a Professor of Pathology at UNMC and Microbiology at UNO, and the Chair of the University Affiliated Research Center (UARC) in the country dedicated to delivering solutions for Combating Weapons of Mass Destruction (CWMDS) to U.S. Strategic Command (USSTRATCOM) and across other federal agencies. NSRI provides research and development for the U.S. Department of Defense, Department of Homeland Security, and other governmental agencies in all mission-critical competency areas—including development of medical countermeasures to CWMDS, nuclear detection and deterrence, counter proliferation, cyber and information security, weapons detection; and space, cyber, and retrieval tech.

Dr. Kenneth Bayles

Dr. Kenneth Bayles is a Professor of Pathology at UNMC and Microbiology at UNO, and the Chair of the University Affiliated Research Center (UARC) in the country dedicated to delivering solutions for Combating Weapons of Mass Destruction (CWMDS) to U.S. Strategic Command (USSTRATCOM) and across other federal agencies. NSRI provides research and development for the U.S. Department of Defense, Department of Homeland Security, and other governmental agencies in all mission-critical competency areas—including development of medical countermeasures to CWMDS, nuclear detection and deterrence, counter proliferation, cyber and information security, weapons detection; and space, cyber, and retrieval tech.

Dr. Kenneth Bayles

Dr. Kenneth Bayles is a Professor of Pathology at UNMC and Microbiology at UNO, and the Chair of the University Affiliated Research Center (UARC) in the country dedicated to delivering solutions for Combating Weapons of Mass Destruction (CWMDS) to U.S. Strategic Command (USSTRATCOM) and across other federal agencies. NSRI provides research and development for the U.S. Department of Defense, Department of Homeland Security, and other governmental agencies in all mission-critical competency areas—including development of medical countermeasures to CWMDS, nuclear detection and deterrence, counter proliferation, cyber and information security, weapons detection; and space, cyber, and retrieval tech.