

As of April 01, 2024

Contract	Project Name	Base Description	Period of Perf. Start Date	Period of Perf. End Date	Recipient Name
7200AA23LE00002-00		IDEA is a new Leader with Associates award which is designed to provide subgrants and capacity building to local organizations that focus on inclusive development, as well as implementing rapid responses to crises and opportunities related to ID Hub constituencies. It's also designed to be available for mission buy-in through field support, and of course has the option for associate awards to be created underneath the leader award, to specialize either in one country or region or one technical area related to inclusive development. The planned TEC for this award is \$99 million.	10/02/2023 12:00 AM	10/01/2028 12:00 AM	EDUCATION DEVELOPMENT CENTER, INC.
7200AA23LE00006-00		John Ogonowski and Doug Bereuter Farmer-to-Farmer (F2F) Program	10/01/2023 12:00 AM	09/29/2028 12:00 AM	CRS - USCCB
7200AA23LE00012-00		John Ogonowski and Doug Bereuter Farmer-to-Farmer (F2F) Program	10/01/2023 12:00 AM	09/29/2028 12:00 AM	COOPERATIVE LEAGUE OF THE UNITED STATES OF AMERICA
7200AA23LE00011-00		John Ogonowski and Doug Bereuter Farmer-to-Farmer (F2F) Program	10/01/2023 12:00 AM	09/29/2028 12:00 AM	UNIVERSITY OF TENNESSEE
7200AA23LE00013-00		John Ogonowski and Doug Bereuter Farmer-to-Farmer (F2F) Program	10/01/2023 12:00 AM	09/29/2028 12:00 AM	CNFA
7200AA23LE00010-00		John Ogonowski and Doug Bereuter Farmer-to-Farmer (F2F) Program	10/01/2023 12:00 AM	09/29/2028 12:00 AM	WINROCK INTERNATIONAL INSTITUTE FOR AGRICULTURAL D
7200AA23LE00014-00		John Ogonowski and Doug Bereuter Farmer-to-Farmer (F2F) Program	10/01/2023 12:00 AM	09/29/2028 12:00 AM	PARTNERS OF THE AMERICAS, INC.
7200AA23LE00008-00		John Ogonowski and Doug Bereuter Farmer-to-Farmer (F2F) Program	10/01/2023 12:00 AM	09/29/2028 12:00 AM	IESC
7200AA23LE00009-00		John Ogonowski and Doug Bereuter Farmer-to-Farmer (F2F) Program	10/01/2023 12:00 AM	09/29/2028 12:00 AM	LAND O'LAKES VENTURE37
7200AA23LE00004-00		John Ogonowski and Doug Bereuter Farmer-to-Farmer (F2F) Program	10/01/2023 12:00 AM	09/29/2028 12:00 AM	ACDI/VOCA
7200AA23LE00003-00		This Innovation Lab will focus on five cereal crops (wheat, rice, maize, sorghum and millets) to discover genes/markers controlling adaptation to climate resilience, validate and deploy them in elite breeding materials. The aim is to provide a pipeline of climate adapted traits to breeding networks in Feed the Future countries that leads to the development of improved varieties, increased productivity and food security.	09/30/2023 12:00 AM	09/29/2028 12:00 AM	KANSAS STATE UNIVERSITY
7200AA23LE00005-00		Award a new activity to carry out the Feed the Future Innovation Lab for Irrigation and Mechanization Systems.	09/22/2023 12:00 AM	09/21/2028 12:00 AM	UNIVERSITY OF NEBRASKA MEDICAL CENTER
7200AA23LE00001-00		To establish a LWA cooperative agreement for the USAID Comprehensive Action for Climate Change Initiative, managed by RFS. The award will support country-led implementation of their Nationally Determined Contributions and National Adaptations Plans in support of USAID's commitment to combat climate change.	09/05/2023 12:00 AM	09/04/2028 12:00 AM	ABT ASSOCIATES INC
72011922LE00001-00		Market Driven Rural Development Activity will promote inclusive economic growth in the agriculture sector using a Market Systems Approach.	10/01/2022 12:00 AM	09/30/2027 12:00 AM	ACDI/VOCA
7200AA22LE00002-00	USAID Advancing Food Fortification Opportunities to Reinforce Diets (USAID AFFORD)	USAID Advancing Food Fortification Opportunities to Reinforce Diets (USAID AFFORD)	09/01/2022 12:00 AM	08/31/2027 12:00 AM	TECHNOSERVE

7200AA22LE00003-00		<p>The purpose of the new Soybean Value Chain Research (SVCR) Innovation Lab (IL) is to facilitate the development and dissemination of evidence-based technologies and practices for widespread adoption and build the capacity of public-private partners across soy market systems in Sub-Saharan Africa (SSA). Soybean produced by African countries is 1% of the total world production and the domestic need for food and feed is met by importing over four million metric tons (MT) of soybean grain and its products. Soybean grain yield (around 1 MT/ha) is 39% lower than world average and 68% lower than that of the USA. Constraints that contribute to such low yields are a) biotic and abiotic stresses, b) narrow germplasm adapted to tropical environments, c) limited access to quality seeds for farmers including financing, d) inadequate agronomic practices, e) absence of small-scale farm mechanization, and f) inadequate market linkages. Key results or outcomes expected are: a) soy breeding programs of National Agriculture Research Systems (NARS) and CGIAR in SSA modernized and use new tools and methods to resolve biotic and abiotic stresses, b) improved soybean varieties with enhanced grain yield (genetic gain) developed and deployed, c) improved soy management practices developed and input bundling for different production systems generated, d) affordable small-scale farm mechanization, e) enhanced soy utilization for food and feed, f) economic impact of soybean known for selected FTF countries, and g) Soy public-private research for development (R4D) networks strengthened. This Program is designed to identify and launch a new Feed the Future Innovation Lab focused on soybean value chain research and capacity development at the smallholder and food-feed systems levels.</p> <p>(1) Award Structure The Feed the Future Innovation Lab for Soybean Value Chain Research (FTFIL SVCR) will be a five-year Leader With Associates Cooperative Agreement, awarded to a U.S. university to develop a sub-Saharan Africa (SSA) portfolio of soy research-for-development (R4D) activities and scale technologies through effective public-private partnerships. The award's Total Estimated Amount (TEA) allows a maximum award ceiling of \$30,000,000, structured as follows: A \$10,000,000 Leader Award will support the successful US university applicant to act as the Management Entity (ME) of the SVCR Innovation Lab. In this capacity, the awardee's primary responsibility shall be to develop, select, and manage a portfolio of soybean value chain research and capacity-development activities. The Leader</p>	08/15/2022 12:00 AM	08/14/2027 12:00 AM	UNIVERSITY OF ILLINOIS
7200AA22LE00001-00		<p>The goal of the Global Labor Program – New Frontiers in Advancing Labor Rights activity is to advance freedom of association and decent work for all working people, in particular marginalized workers.</p>	08/08/2022 12:00 AM	08/07/2027 12:00 AM	SOLIDARITY CENTER
7200AA21LE00008-00		<p>The Democratic Elections and Political Processes LWA seeks sustainable solutions to electoral and political processes constraints leading to more responsive and effective governance that is able to meet the needs of citizens</p>	10/01/2021 12:00 AM	09/30/2026 12:00 AM	CONSORTIUM FOR ELECTIONS & POLITICAL PROCESS STRENGTHENING
7200AA21LE00003-00		<p>Hort - The purpose of this Requisition is to create a new activity: Feed the Future Innovation Lab for Horticulture.</p>	09/30/2021 12:00 AM	09/29/2026 12:00 AM	DAVIS CAMPUS/NEWS SERVICE
7200AA21LE00005-00		<p>CETC - The purpose of this Requisition is to create a new activity: Feed the Future Innovation Lab for Current and Emerging Threats to Crops.</p>	09/30/2021 12:00 AM	09/29/2026 12:00 AM	THE PENNSYLVANIA STATE UNIVERSITY
7200AA21LE00001-00	FTF Food Systems for Nutrition Innovation Lab	FTF Food Systems for Nutrition Innovation Lab	09/10/2021 12:00 AM	09/09/2026 12:00 AM	TRUSTEES OF TUFTS COLLEGE

7200AA21LE00006-00		CSM-STAND Award 2 is an LWA that will provide USAID field Missions in Asia, Europe, Eurasia, Latin America and the Caribbean regions with support in developing new activities that strengthen local civil society and media organizations and advance USAID Mission objectives. The Leader component of the award will identify, compile, analyze, and disseminate best practices and lessons learned from across these regions, to inform and strengthen USAID civil society and media programming under the award and more generally.	09/09/2021 12:00 AM	09/08/2026 12:00 AM	PACT, INC.
7200AA21LE00004-00	Civil Society and Media-Strengthened Together and Advancing in New Directions	CSM-STAND is an LWA that wil provide USAID field Missions with support in developing new Mission-based activities that strengthen local civil society and media organizations and advance USAID Mission objectives. The Leader component of the award will identify, compile, analyze, and disseminate best practices and lessons learned to inform and strengthen USAID civil society and media programming under the award and more generally.	09/01/2021 12:00 AM	08/31/2026 12:00 AM	PACT, INC.
7200AA21LE00002-00	Community Reintegration Support Program (CRSP)	The proposed activity would support U.S. foreign policy objectives related to the fallout from the ongoing conflicts in Syria and Iraq. USAID will focus solely on technical assistance to and capacity-building of different entities, and other interventions that would support the overall ability of the entities who engage on different components of the successful repatriation of families from Iraq and Syria without directly assisting those populations. Though priorities may shift over time, GCERF will initially focus on providing general technical assistance and capacity-building support to entities that engage in the following categories of activities: Reintegration programming; Increasing resilience and positive social connections and capital in communities; Providing psycho-social support, including on mental well-being, enhancing moral, spiritual, and ethical values in line with contextually specific norms; Promoting forgiveness to self and others and reducing the risk of social exclusion; and Economic empowerment.	02/08/2021 12:00 AM	02/07/2026 12:00 AM	GCERF, FONDS MONDIAL POUR L'ENGAGEMENT DE LA COMMUNAUTE ET LA RESILIENCE
72049220LE00001-00		SCALE-NRM activity \$4 million initial obligation	10/01/2020 12:00 AM	09/30/2025 12:00 AM	WINROCK INTERNATIONAL INSTITUTE FOR AGRICULTURAL D
7200AA19LE00002-00		USAID's Effective Partnering and Procurement Reform (EPPR) process, launched as part of the Agency's Transformation, has sought to identify concrete opportunities for working with, and investing in, a broader cross-section of development actors, being more responsive to partners' ideas, and leveraging better the large amount of private development assistance into which the Agency has little visibility. This Annual Program Statement (APS) for the New Partnerships Initiative (NPI): Conflict-Prevention and Recovery Program (CPRP) is a result of that effort and hopes to serve as a springboard for specific needs USAID can help address.	11/01/2019 12:00 AM	07/31/2025 12:00 AM	AGA KHAN FOUNDATION USA
7200AA19LE00005-00	Feed the Future Innovation Lab Crop Improvement	The Feed the Future Innovation Lab for Crop Improvement will be a five-year Leader with Associates (LWA) Cooperative Agreement, awarded to a U.S. university to develop a global portfolio of crop improvement research-for-development activities. The Feed the Future Innovation Lab for Crop Improvement will support the successful U.S. university Applicant to act as the ME of the Crop Improvement Innovation Lab. In this capacity, the Awardee's primary responsibility will be to develop, select, and manage a portfolio of crop improvement research and capacity-development activities. The Leader Award is intended to support ME costs associated with managing and implementing the portfolio of Crop Improvement Innovation Lab activities, with a majority of Leader Award funds to be allocated to sub-awarded (or sub-contracted) research and capacity development activities. These sub-awards must include a mix of competitively procured activities and commissioned (i.e. non-competed) activities.	09/25/2019 12:00 AM	09/24/2024 12:00 AM	CORNELL UNIVERSITY
7200AA19LE00004-00		Conduct applied research on rural household resilience, food security, and participation in inclusive and sustainable agriculture-led economic growth. Innovate on interventions that enhance rural households' ability to acquire, protect, and effectively manage productive assets & effectively engage in markets.	07/15/2019 12:00 AM	07/14/2025 12:00 AM	DAVIS CAMPUS/NEWS SERVICE

7200AA19LE00003-00	Feed the Future Innovation Lab for Food Safety	The Food Safety Innovation Lab will conduct research on food safety to reduce risk associated with pathogens, toxins, pesticide and other microbial and chemical contaminants in the food supply.	06/25/2019 12:00 AM	06/24/2024 12:00 AM	PURDUE UNIVERSITY
7200AA19LE00001-00		FTFIL for Food Security Policy Research, Capacity and Influence. The activity will be implemented through a Title XII institution – potentially in consortium with other entities. The purpose of this Innovation Lab is to influence global, regional and national policy that advances food security through high quality, relevant research from credible and sound local and regional policy research institutions. The Innovation Lab will develop and implement better approaches to supporting local/regional policy research while a) continuing to implement a global research agenda and b) provide significant support to strengthening the organizational and institutional capacity needs of select local and regional research institutions.	05/15/2019 12:00 AM	05/14/2024 12:00 AM	MICHIGAN STATE UNIVERSITY
7200AA18LE00001-00	Targeting Natural Resource Corruption	The goal of this new Leader with Associate Award Targeting Natural Resource Corruption Activity is to bring cutting-edge expertise in anticorruption to bear on USAID's global and mission-level biodiversity and natural resource programs. (1) building on global experience across sectors to provide thought leadership, best practices, tools, and opportunities to build partnerships to tackle corruption; and (2) supporting USAID missions to better tackle corruption within their wildlife trafficking, natural resources management and biodiversity conservation activities.	08/27/2018 12:00 AM	06/26/2024 12:00 AM	WORLD WILDLIFE FUND, INC.
7200AA18LE00003-00	Feed the Future Innovation Lab for Legumes Systems Research	The Legume Systems Research Innovation Lab will develop and evaluate technologies and options for utilizing legumes in agricultural and food systems leading to sustainably intensified smallholder farming systems and improved resilience and nutritional outcomes.	08/23/2018 12:00 AM	08/22/2028 12:00 AM	MICHIGAN STATE UNIVERSITY
AID-615-L-17-00001-00	LIVESTOCK MARKET SYSTEMS	Competitive Assistance Agreement for Economic Growth activity.	10/01/2017 12:00 AM	06/30/2024 12:00 AM	ACDI/VOCA
AID-486-L-17-00001-00	ASIA CTIP	Services to support research, monitoring and evaluation, and technical assistance to combat trafficking in persons in Asia.	12/21/2016 12:00 AM	09/30/2026 12:00 AM	WINROCK INTERNATIONAL INSTITUTE FOR AGRICULTURAL D
AID-OAA-L-15-00003-00	FEED THE FUTURE INNOVATION LAB FOR LIVESTOCK SYSTEMS	Feed the Future Innovation Lab for Livestock Systems	10/01/2015 12:00 AM	09/30/2025 12:00 AM	DIVISION OF SPONSORED RESEARCH
AID-OAA-L-14-00006-00	FEED THE FUTURE INNOVATION LAB FOR SUSTAINABLE INTENSIFICATION	Administrative Modification to set up RfA for FtF IL for Sustainable Intensification	09/16/2014 12:00 AM	09/14/2024 12:00 AM	KANSAS STATE UNIVERSITY