TABLE E—U.S. DEPARTMENT OF LABOR EMPLOYMENT AND TRAINING ADMINISTRATION WORKFORCE INFORMATION GRANTS TO STATES PY 2023 VS PY 2022 ALLOTMENTS—Continued

State	PY 2022	PY 2023	Difference	% Difference
State Total	31,779,306	31,787,286	7,980	0.03
Guam	93,031 83,663	97,657 79,057	4,626 (4,606)	4.97 - 5.51
Outlying Areas Total	176,694	176,714	20	0.01

TABLE F—U.S. DEPARTMENT OF LABOR EMPLOYMENT AND TRAINING ADMINISTRATION WIOA YOUTH, ADULT, AND DISLOCATED WORKER OUTLYING AREAS FUNDING PY 2023

	Youth	Adult	Dislocated worker	Total
American Samoa	322,923	306,253	491,627	1,120,803
Guam	886,216	840,469	1,349,203	3,075,888
Northern Marianas	414,942	393,455	631,612	1,440,009
Palau	75,000	75,000	120,397	270,397
Virgin Islands	624,474	592,136	950,554	2,167,164
Outlying Areas Total	2,323,555	2,207,313	3,543,393	8,074,261

#### **Brent Parton.**

Acting Assistant Secretary for Employment and Training, Labor.

[FR Doc. 2023-08313 Filed 4-20-23; 8:45 am]

BILLING CODE 4510-FR-P

# MILLENNIUM CHALLENGE CORPORATION

[MCC FR 23-03]

# Notice of Entering Into a Compact With the Government of Indonesia

**AGENCY:** Millennium Challenge

Corporation. **ACTION:** Notice.

SUMMARY: In accordance with the provisions of the Millennium Challenge Act of 2003, as amended, the Millennium Challenge Corporation (MCC) is publishing a summary of the Millennium Challenge Compact (Compact) between the United States of America, acting through MCC, and the Government of Indonesia. Representatives of MCC and the Government of Indonesia executed the Compact on April 13, 2023. The complete text of the Compact has been posted at: https://www.mcc.gov/content/ uploads/compact-indonesiainfrastructure-and-finance.pdf.

(Authority: 22 U.S.C. 7709 (b)(3))

Dated: April 17, 2023.

## Gina Porto Spiro,

Acting Vice President, General Counsel, and Corporate Secretary.

# Summary of Indonesia Infrastructure and Finance Compact

MCC has signed a five-year, \$649,000,000 Compact with the Government of Indonesia aimed at reducing poverty through economic growth.

The Compact seeks to assist the Government of Indonesia in addressing a binding constraint to economic growth: costly and underdeveloped financial intermediation, by investing in needed infrastructure project preparation and structured finance solutions, and in increased access to finance for micro, small, and medium enterprises. The Compact aims to unlock financing flows in a way that will catalyze economic growth and leverage Indonesia's own resources. The Compact will address this constraint through three projects:

(1) Advancing Transport and Logistics Accessibility Services (ATLAS) Project;

(2) Financial Markets Development Project (FMD) Project;

(3) Access to Finance for Womenowned/Micro-, Small and Medium Enterprises (MSME Finance) Project.

#### **Project Summaries**

The objective of the ATLAS Project is to improve transport planning and preparation in the target provinces, responding to the root cause of inadequate infrastructure project preparation. The project includes four activities:

• Transport Planning Reform Activity: This activity will develop two proof-of-concept multi-modal transport planning projects to influence the Government of Indonesia to embrace the necessary institutional, legal, and regulatory reforms required to mandate and mainstream a multi-modal transport planning approach.

• Good Practice Infrastructure
Projects Activity: This activity aims to
support five infrastructure projects,
which are intended to demonstrate
innovative and strengthened approaches
to project preparation, structuring and
financing, and procurement and
implementation, so that subnational
governments endorse and promote
Public Investment Management
Guidelines principles.

• Public Investment Management Guidelines (PIMG) Activity: This activity will create a public, online suite of Public Investment Management Guidelines for infrastructure, designed to improve the effectiveness and efficiency of public investment.

 Project Preparation and Delivery Facility Activity: This activity will provide project preparation, structuring, procurement, and project delivery support to sub-national governments. The objective of the FMD Project is to

The objective of the FMD Project is to reach financial close on transactions using structured finance, including participation by institutional investors and with a focus on local currency transactions, responding to the root causes of underdeveloped project financing market and capital markets. The project includes three activities:

• Capacity Building/Technical
Assistance Activity: This activity aims

to build capacity for institutional change within the financial market ecosystem, including in the areas of green and sub-national finance.

• Transaction Advisory Services Activity: This activity will provide transaction advisory services to originate approximately 10 proof-ofconcept demonstration transactions.

Blended Finance Delivery
Mechanism Activity: This activity aims
to mobilize commercial financing for
sub-projects by providing blended

finance grants.

The objective of the MSME Finance Project is to increase lending by formal financial service providers to MSMEs and W/MSMEs in the target provinces to support their businesses, responding to the root causes of information asymmetry and borrowers' constraints. The project includes four activities:

- Gender-inclusive Value Chain Finance Activity: This activity will provide non real property-based collateral financing to qualified Womenowned/Micro-, Small and Medium Enterprises (W/MSMEs) operating within growing sectors in the five target provinces.
- Digital and Financial Literacy Enhancement Activity: This activity will support and enhance the viability of W/MSMEs by providing technical assistance, digital and financial literacy training, and other demand driven business development support to W/MSMEs.

- MSME Capacity Enhancement Activity: This activity will support growth-oriented W/MSMEs that are in an earlier stage of their journey toward formalization and eventually toward formal finance. The activity will provide capacity enhancement training to eligible W/MSMEs to develop business skills, access markets, and increase sales.
- Augmenting Government Data on MSMEs: This activity will support the Government of Indonesia in gathering and analyzing MSME financial and technical performance data.

Policy Reform and the Compact

The ATLAS Project aims to strengthen environmentally friendly and genderresponsive, inclusive infrastructure preparation and delivery processes at all stages of the infrastructure project lifecycle, and creation of the PIMG will require new regulations to mandate the use of the PIMG and significant adjustment of technical standards and operating procedures at the national level. Similarly, the key policy, legal, regulatory, and institutional reforms that will be funded by the Compact include fundamentally changing the approach to transport planning by replacing the current single-mode planning exercises carried out separately at the three levels of government (national, provincial, district/city) with a multi-modal

integrated approach. This may require adjustment of the relevant legal and regulatory framework in the transport and planning area.

The policy and institutional reform approach of the FMD Project will be supportive of a multi-donor push to improve the policy environment for infrastructure finance, contributing to reform efforts at the national level, considering lessons learned from the ATLAS Project's province-level engagement.

A condition precedent to entry into force of the Compact is the complete legal establishment and staffing of the accountable entity, the Millennium Challenge Account Indonesia II (MCA-Indonesia II), including the issuance of all relevant ministerial instructions and decrees. The Government of Indonesia already enacted the initial decree to establish MCA-Indonesia II; however, several additional steps remain that will be critical to complete to ensure MCA-Indonesia II's ability to implement the program quickly and efficiently.

## Compact Overview and Budget

Below is a summary describing the components of the Compact with the Government of Indonesia. The budget of the Compact is approximately \$698,000,000, which includes up to \$649,000,000 funded by MCC and a Government of Indonesia contribution of at least \$48,675,000.

TABLE 1—INDONESIA COMPACT BUDGET

Component	Amount 1
Advancing Transport and Logistics Accessibility Services	
Activity 1.1 Transport Planning Reform	27,021,409
Activity 1.2 Good Practice Infrastructure Projects	195,385,571
Activity 1.3 Public Investment Management Guidelines	18,707,129
Activity 1.4 Project Preparation and Delivery Facility	95,614,215
Activity 1.5 Support Services	13,541,883
2. Financial Markets Development Project	95,914,256
Activity 2.1 Capacity Building/Technical Assistance	26,631,869
Activity 2.2 Transaction Advisory Services	15,437,809
Activity 2.3 Blended Finance Delivery Mechanism	53,844,578
3. Access to Finance for Women-owned/Micro-, Small and Medium Enterprises Project	135,826,437
Activity 3.1 Gender Inclusive Value Chain Finance	72,032,840
Activity 3.2 Digital and Financial Literacy Enhancements	25,044,897
Activity 3.3 MSME Capacity Enhancement	32,512,990
Activity 3.4 Augmenting Government Data on MSMEs	6,235,710
4. Monitoring and Evaluation	7,000,000
5. Program Administration and Oversight	59,989,101
Total MCC Funding	649,000,000
Government of Indonesia Contribution	48,675,000
Total Compact	697,675,000

<sup>&</sup>lt;sup>1</sup> Numbers in table are rounded to the nearest dollar; due to rounding, they may appear to add up to more than \$649,000,000. However, the total MCC Funding compact budget amount is \$649,000,000.

[FR Doc. 2023–08412 Filed 4–20–23; 8:45 am] BILLING CODE 9211–03–P

# NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice 23-034]

# Name of Information Collection: NASA International Space Apps Challenge Applications

**AGENCY:** National Aeronautics and Space Administration (NASA). **ACTION:** Notice of new information collection.

**SUMMARY:** The National Aeronautics and Space Administration, as part of its continuing effort to reduce paperwork and respondent burden, invites the public and other Federal agencies to take this opportunity to comment on proposed and/or continuing information collections.

**DATES:** Comments are due by May 22, 2023.

**ADDRESSES:** Written comments and recommendations for this information collection should be sent within 30 days of publication of this notice to <a href="https://www.reginfo.gov/public/do/PRAMain">www.reginfo.gov/public/do/PRAMain</a>.

Find this information collection by selecting "Currently under 30-day Review—Open for Public Comments" or by using the search function.

# FOR FURTHER INFORMATION CONTACT:

Requests for additional information or copies of the information collection instrument(s) and instructions should be directed to Bill Edwards-Bodmer, NASA Clearance Officer, NASA Headquarters, 300 E Street SW, JF0000, Washington, DC 20546, 757–864–3292, or b.edwards-bodmer@nasa.gov.

# SUPPLEMENTARY INFORMATION:

#### I. Abstract

This collection of information supports NASA's International Space Apps Challenge, an international hackathon for coders, scientists, designers, storytellers, makers, builders, technologists, and others, where teams can engage with NASA's free and open data to address challenges we face on Earth and in space. This collection will consist of two applications, one for Navigators and one for Collaborators.

Navigators are Space Apps community members who have demonstrated excellence in the program or excellence in relevant fields including, but not limited to: science, data, technology, and space. By recognizing these exemplary community members as Navigators, the hackathon connects the tens of thousands of Space Apps participants with community expertise that can enhance participant problem solving. To be eligible to be a Navigator, applicants must have participated in Space Apps in some way (e.g., participant or Local Lead) at least 5 times, or demonstrated equivalent relevant experience in another NASA program.

Each year organizations around the world come forth to engage with NASA's International Space Apps Challenge. We collaborate with a selection of these organizations, called Space Apps Collaborators, to:

- Increase awareness of NASA's International Space Apps Challenge.
- Attract a diversity of participants to NASA's International Space Apps Challenge.
- Provide participants with optional tools and resources that enable the creation of solutions in NASA's International Space Apps Challenge.

This information will be used by the Space Apps Global Organizing Team during the Navigator and Collaborator selection process (approx. 3 months), to gain insight into the applicants' background, experience, and interest in the program. Additionally, this information will be used by NASA's Office of General Counsel (OGC) and NASA's Office of International and Interagency Relations (OIIR) in their review of applicants.

### II. Methods of Collection

Electronic.

## III. Data

*Title:* NASA International Space Apps Challenge Applications.

OMB Number: New. Type of Review: New. Affected Public: Individuals. Estimated Annual Number of Activities: 2.

Estimated Number of Respondents per Activity: 50.

Annual Responses: 100. Estimated Time per Response: 20 minutes.

Estimated Total Annual Burden Hours: 33.

Estimated Total Annual Cost: \$21,000.00.

# **IV. Request for Comments**

Comments are invited on: (1) Whether the proposed collection of information is necessary for the proper performance of the functions of NASA, including whether the information collected has practical utility; (2) the accuracy of NASA's estimate of the burden (including hours and cost) of the proposed collection of information; (3) ways to enhance the quality, utility, and

clarity of the information to be collected; and (4) ways to minimize the burden of the collection of information on respondents, including automated collection techniques or the use of other forms of information technology.

Comments submitted in response to this notice will be summarized and included in the request for OMB approval of this information collection. They will also become a matter of public record.

### William Edwards-Bodmer,

NASA PRA Clearance Officer.

[FR Doc. 2023–08448 Filed 4–20–23; 8:45 am] BILLING CODE 7510–13–P

## NATIONAL SCIENCE FOUNDATION

# Advisory Committee for Education and Human Resources; Notice of Meeting

In accordance with the Federal Advisory Committee Act (Pub. L. 92– 463, as amended), the National Science Foundation (NSF) announces the following meeting:

Name and Committee Code: Advisory Committee for Education and Human Resources (#1119) (Hybrid Meeting).

Date and Time: Wednesday, May 31, 2023; 9:30 a.m.-5 p.m. (EDT); Thursday, June 1, 2023; 9:30 a.m.-4 p.m. (EDT).

Place: National Science Foundation, 2415 Eisenhower Avenue, Alexandria, VA 22314 (Hybrid).

All visitors may attend the meeting virtually. To attend the virtual meeting, all visitors must register at least 48 hours prior to the meeting at https://nsf.zoomgov.com/webinar/register/WN\_KwsbCXmiQuv0QZ1pPS2jjg.

The final meeting agenda will be posted on the EHR Advisory Committee website at: https://www.nsf.gov/ehr/advisory.jsp.

Type of Meeting: Open. Contact Person: Mr. Keaven M. Stevenson, National Science Foundation, 2415 Eisenhower Avenue, Room C11001, Alexandria, VA 22314; phone: (703) 292–8600/email: (kstevens@nsf.gov).

Summary of Minutes: Minutes and meeting materials will be available on the EHR Advisory Committee website at http://www.nsf.gov/ehr/advisory.jsp or can be obtained from Dr. Bonnie A. Green, National Science Foundation, 2415 Eisenhower Avenue, Room C11000, Alexandria, VA 22314; phone (703) 292–8600/email (bongreen@nsf.gov).

Purpose of Meeting: To provide advice with respect to the Foundation's science, technology, engineering, and mathematics (STEM) education and human resources programming.