



Shaping a more livable world.

REQUEST FOR APPLICATIONS (RFA)-FLW-001
FEED THE FUTURE MARKET SYSTEMS & PARTNERSHIPS
MSP FOOD LOSS AND WASTE (FLW) PARTNERSHIP FACILITY
AMENDMENT #1

Funding Opportunity Title: MSP FLW Partnership Facility
Funding Number: RFA-FLW-001
RFA Issuance Date: September 29, 2022
Date of Amendment #1: October 18, 2022
Application Deadline Group 1: December 9, 2022, 4:00pm (16:00; GMT-4)
Application Deadline Group 2: January 27, 2023, 4:00pm (16:00; GMT-4)

Purpose of Amendment: The purpose of this amendment is to update RFA-FLW-001 to revise the wordings on **Attachment 2 – PARTNERSHIP BUDGET (Ineligible Costs and Ineligible Use of Funds)** and **section III on ineligible applicant.**

- On page 19, Attachment 2 and the first paragraph, remove the following statement:
“All grant funds awarded in any partnership resulting from this selection process shall not be used to finance any of the following.”

And replace with:

“All grant funds awarded in any partnership resulting from this selection process shall neither be included under co-investment nor be used to finance any of the following.”

- On page 19, the Second bullet and footnote #5, remove the following sentence
“Pharmaceuticals, pesticides, seed⁵, or fertilizers.”

And replace with:

“Pharmaceuticals, pesticides, seed, or fertilizers.⁵”

- On page 19, the Second bullet and footnote #5, remove the following sentence defining footnote #5
“The purchase of seeds can only be covered by the firm partner’s contribution and not by MSP funds.”

And replace with:

“The purchase of pharmaceuticals, pesticides, seed, or fertilizers may be proposed under the partner’s contribution/co-investment and must not be included under MSP contribution or funding. The final acceptance of this co-investment is contingent upon whether it meets

industry environmental, safety and efficacy standards.”

- On page 6, bullet one (1), remove the following statement:
“Not-for-profit organizations”

And replace with:

Non-Governmental Organization (NGO)

End of Amendment