

MEMORANDUM

DATE: July 21, 2021

TO: USAID/Management/Office of Acquisition and Assistance/Cost Audit and Support

Division, Supervisory Auditor, Eleanor C. Jefferson

FROM: Director of External Financial Audits Division (IG/A/EFA), David A. McNeil /s/

SUBJECT: Examination of Costs Claimed by DevTech Systems, Inc. for the Fiscal Year

Ended December 31, 2018 (3-000-21-047-I)

This memorandum transmits the final examination report on DevTech Systems, Inc.'s (DevTech) in-scope contracts and subcontracts for the fiscal year ended December 31, 2018. The U.S. Agency for International Development (USAID) Office of Acquisition and Assistance, Cost, Audit, and Support Division contracted with the independent certified public accounting firm of Booth Management Consulting, LLC (BMC) to conduct the examination. The audit firm stated that it performed its examination in accordance with attestation standards established by the American Institute of Certified Public Accountants and the standards applicable to attestation engagements contained in generally accepted government auditing standards. The audit firm is responsible for the enclosed report and the conclusions expressed in it. We do not express an opinion on whether costs claimed by DevTech on in-scope contracts and subcontracts for the fiscal year ended December 31, 2018 are allowable, allocable and reasonable in accordance with award terms; Part 31 of the Federal Acquisition Regulation (FAR); Agency for International Development Acquisition Regulation (AIDAR); Department of State Standardized Regulation (DSSR); and 2 Code of Federal Regulations (CFR) 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards, as applicable.

The examination's objective was to express an opinion on whether the costs claimed by DevTech on in-scope contracts and subcontracts for the fiscal year ended December 31, 2018, are allowable, allocable, and reasonable in accordance with award terms; Part 31 of the FAR; AIDAR; DSSR; and 2 CFR 200, *Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards*, as applicable. To answer the examination's objective, BMC designed its testing procedures to evaluate the internal control environment surrounding DevTech's subcontract management process and to verify that DevTech had adequate controls

¹ We reviewed the audit firm's report for conformity with professional reporting standards. Our desk reviews are typically performed to identify any items needing clarification or issues requiring management attention. Desk reviews are limited to review of the audit report itself and excludes review of the auditor's supporting working papers; they are not designed to enable us to directly evaluate the quality of the audit performed.

in place for monitoring subcontractor costs. Its examination included the reconciliation of the adjusted total costs booked to date and the cumulative amount billed, by award or subaward and reporting any over/under-billings. The audit firm examined USAID incurred costs of \$18,041,349 for the fiscal year ended December 31, 2018.

BMC expressed an unqualified opinion that costs claimed by DevTech on in-scope contracts and subcontracts for the fiscal year ended December 31, 2018, are allowable, allocable, and reasonable in accordance with award terms; Part 31 of the FAR; AIDAR; DSSR; and 2 CFR 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards, as applicable. BMC's examination did not disclose any findings that are required to be reported under government auditing standards. The audit report did not identify any questioned costs.

OIG does not routinely distribute independent public accounting reports beyond the immediate addresses because a high percentage of these reports contain information restricted from release under the Trade Secrets Act, 18 U.S.C 1905 and Freedom of Information Act Exemption Four, 5 U.S.C. 552(b)(4)("commercial or financial information obtained from a person that is privileged or confidential").