



JON J. P. FERNANDEZ
Superintendent of Education

**DEPARTMENT OF EDUCATION
OFFICE OF SUPPLY MANAGEMENT**

www.gdoe.net
501 Mariner Avenue
B-Building, Suite 116
Barrigada, Guam 96913
Telephone: (671) 475-0438/Fax: (671) 472-5001
Email: procurement@gdoe.net



CARMEN T. CHARFAUROS
Supply Management Administrator

AMENDMENT ACKNOWLEDGEMENT FORM

IFB 036-2021

**Repair and Maintenance of Intrusion Detection and Closed-Circuit Television (CCTV) Security Electronic System
AMENDMENT 1**

August 19, 2021

Please review the attached document (All Notice/Amendments can be reviewed on our website). Please sign this acknowledgement page and only return this page, attention to **KATHRINA O. BAYSON** via email to kobayson@gdoe.net.

I, _____, an authorized representative of the company named below, acknowledge receipt of **AMENDMENT 1**, for **IFB 036-2021 Repair and Maintenance of Intrusion Detection and Closed-Circuit Television (CCTV) Security Electronic System**. Number of pages: **2** (including this coversheet).

Company Name (Print)

Print Name

Signature

Time and Date



JON J. P. FERNANDEZ
Superintendent of Education

**DEPARTMENT OF EDUCATION
OFFICE OF SUPPLY MANAGEMENT**

www.gdoe.net
501 Mariner Avenue
B-Building, Suite 116
Barrigada, Guam 96913
Telephone: (671) 475-0438/Fax: (671) 472-5001
Email: procurement@gdoe.net



CARMEN T. CHARFAUROS
Supply Management Administrator

August 19, 2021

AMENDMENT 1

Prospective Bidders:

Please refer to our **Invitation for Bid No. 036-2021 Repair and Maintenance of Intrusion Detection and Closed-Circuit Television (CCTV) Security Electronic System**, a copy of which was obtained by your company for consideration.

Pre-Bid Conference

GDOE is hereby scheduling a Pre-Bid Conference on:

Date: **Monday, August 23, 2021**
Time: **10:00 AM CHST**
Location: **Via Video Conference (see below link)**

Link - <https://gdoe.zoom.us/j/97617364537>
Meeting ID – 976 1736 4537
Passcode – PREBID

All else remains the same.

Sincerely,

CARMEN T. CHARFAUROS
Supply Management Administrator