

#### Republic of the Philippines

#### Department of Environment and Natural Resources

Visayas Avenue, Diliman, Quezon City, 1100 Tel. Nos. (632) 929-66-26 to 29 • (632) 929-62-52 929-66-20 • 929-66-33 to 35 • 929-70-41 to 43

Website: <a href="http://www.denr.gov.ph">http://www.denr.gov.ph</a> / E-mail: <a href="mailto:web@denrgov.ph">web@denrgov.ph</a>

**27 SEPTEMBER 2021** 

FOR/TO

ALL CONCERNED OFFICIALS AND EMPLOYEES

**DENR Central Office** 

**FROM** 

THE DIRECTOR

Administrative Service

SUBJECT

POWER INTERUPTION ON DENR CENTRAL OFFICE MAIN

**BUILDING ON OCTOBER 2, 2021** 

This refers to the ongoing safety project for Upgrading of Electrical System and Sub metering of the DENR Central Office Main Building, please be notified that the Main Circuit Breaker shall be temporarily shut off on 2 October 2021 (Saturday) from 8:00 AM to 5:00 PM. Relative thereto, all officials and employees are requested to make the necessary adjustment to work on the said power shutdown.

For your information and cooperation

ROLANDO R. CASTRO

MEMO NO. 2021 - 648



## **Industrial Controls Corporation**

The Automation & Instrumentation Systems Provider General Construction, General Engineering • PCAB License No. 35559



Date:

**SEPTEMBER 21, 2021** 

Ref. No.:

ICC-DENR-CO PROJECT-21-0921-010

To

DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES

Attention: ENG'R. GUILLERMO V. ESTIPONA JR.

Cc:

**ANGELITO ESTRADA / PAUL ANTHONY BILLONES** 

Project:

UPGRADING OF ELECTRICAL SYSTEM AND SUB METERING OF THE MAIN BUILDING DENR

CENTRAL OFFICE

Subject: REQUEST FOR THE MAIN CIRCUIT BREAKER SHUTDOWN OF DENR CENTRAL OFFICE FOR THE AUTOMATIC FIRE SUPPRESSION SYSTEM TERMINATION OF POWER SUPPLY TO MDB & OTHER EQUIPENT

Dear Sir,

Due to the Two-Saturdays (September 11, & 18) cancellation of our Power Supply Shutdown request. We would like to request your approval to shutdown the Main Circuit Breaker of the Main Building of DENR Central Office on two consecutive Saturdays, September 25 & October 2, from 8:00 A.M. to 5:00 P.M. (8-hours). This is to tap/terminate the Main Feeder Cable to supply power to AFSS Panel Boards and other Transformers from Main Distribution Board and Sub-Main Distribution Boards respectively.

We appreciate your consideration of this request.

Sincerely Yours

Philip Marvin D. Joven, P.E.E. VP-Engineering/Project Manager

Noted by:

Gamaliel F. Itao

President



# **Industrial Controls Corporation**

The Automation & Instrumentation Systems Provider
General Construction, General Engineering • PCAB License No. 35559



### AFFS POWER SUPPLY CABLE & SMBD CABLE TERMINATION



