

National Power Corporation Fire And Earthquake Drill March 25, 2022



National Power Corporation Fire And Earthquake Drill March 25, 2022



**National Power Corporation
Fire And Earthquake Drill
March 25, 2022**





**NATIONAL POWER CORPORATION
HEAD OFFICE-CONTINGENCY RESPONSE TEAM**



05 April 2022

**SUMMARY OF ASSESSMENT ON EMERGENCY DRILL EFFECTIVENESS
(FINDINGS/OBSERVATIONS/RECOMMENDATIONS)**

SUBJECT : EARTHQUAKE AND FIRE DRILL/EXERCISE AT NPC HEAD OFFICE
25 MARCH 2022, 10:00 AM

EVALUATORS : Bureau of Fire Protection (BFP)
SF01 JOJIT D. SANTIAGO, CREW CHIEF
SF04 OLIVE J. ANZURES
Safety Organization of the Philippines, Inc. (SOPI)
RODOLFO M. LAYDA,
VIRGILIO M. REYES, JR.
National Transmission Corporation (TransCo)
NORLITO C. SANTOS
CHRISTOPHER O. SERRANO
ANGEL M. ECHANO

SALIENT POINTS FROM THE DETAILED FINDINGS/OBSERVATIONS (ANNEX A)

FINDINGS/OBSERVATIONS	ACTIONS TAKEN/ TO BE TAKEN
A. Conduct of Drill/Exercise	
<ul style="list-style-type: none"> Generally commendable, organized, and excellent execution; Adequate hand-held radio/communication equipment, though, there was one (1) defective unit used; Requirements for an emergency incident are adequate Use stage fog machines, instead of the toxic, fogging equipment used for disinfection. Provide Self Contained Breathing Apparatus (SCBA) for Firefighting Team Provide refresher training course to the members of the Contingency Response Team CRT) 	<ul style="list-style-type: none"> Sustain Ensure all equipment are functioning well. Sustain To be provided in the next drill. To be included in the next Drills/Exercises for Rescue and Firefighting Team Coordinate and request with the Training & Dev't Div – HRD..
B. Behavioral Aspect	
<ul style="list-style-type: none"> Emergency Incident (People, mobility) and rescuers are adequate; Majority of the employees participated in the activity seriously unlike in the past drills During earthquake, piling system (use of handrail) is important as aftershocks are likely to happen; to avoid pushing/stampede big volume of employees going down the stairs should be avoided. 	<p>} To be maintained/sustained</p>

RATING

• National Transmission Corp. (TransCo)	=	97.30%
• Safety Organization of the Philippines (SOPI)	=	96.00%
• Bureau of Fire Protection (BFP)	=	80.00%

OVERALL RATING	91.10%
-----------------------	---------------

PREPARED BY:

ROGER S. DORMIDO, JR.
Principal Engineer A, TFMD and
Asst. Team Leader, HO-CRT

REVIEWED BY:

ALMARIO G. RETUAL
Manager, TFMD and
Deputy Chief Marshal, HO-CRT

APPROVED:

ELOIDA C. LEONA
Manager, GSD and
Chief Marshal, HO-CRT

**National Power Corporation
Earthquake Drill
November 18, 2022**



**National Power Corporation
Earthquake Drill
November 18, 2022**



**National Power Corporation
Earthquake Drill
November 18, 2022**



**National Power Corporation
Earthquake Drill
November 18, 2022**





NATIONAL POWER CORPORATION
HEAD OFFICE – CONTINGENCY RESPONSE TEAM



November 23, 2022

SUMMARY OF ASSESSMENT ON EMERGENCY DRILL EFFECTIVENESS
(FINDINGS/OBSERVATIONS/RECOMMENDATIONS)

SUBJECT : EARTHQUAKE DRILL/EXERCISE AT NPC HEAD OFFICE
 18 November 2022, 10:00:00 A.M.

EVALUATORS : Safety Organization of the Philippines, Inc. (SOPI)
 RODOLFO M. LAYDA
 VIRGILIO M. REYES, JR.
 National Transmission Corporation (TransCo)
 YVONNE DOMINIQUE CORTEZ
 ZYRA CECILIA E. ABELLERA
 LEAH MARIE C. TAYSON

SALIENT POINTS FROM THE DETAILED FINDINGS/OBSERVATIONS
(SEE COPY ATTACHED)

FINDINGS/OBSERVATIONS	ACTIONS TAKEN/ TO BE TAKEN
A. Conduct of Drill/Exercise	
<ul style="list-style-type: none"> Head count should be ready Some employees did not follow the "Duck, Cover and Hold" Provide refresher training course to the members of the Contingency Response Team (CRT) Check the communication system 	<ul style="list-style-type: none"> Improvement on the Head count, it should be loud and clear. Improve the "Duck, Cover and Hold" Coordinate and request with the Training and Development Division Improve the communication system
B. Behavioral Aspect	
<ul style="list-style-type: none"> Everybody participated actively and seriously All CRT Members are in their respective location and Team Leaders are in their respective assembly point area All CRT Members are well-equipped During earthquake, practice and reorientation is required for proper "Duck" positioning. 	To be maintained/sustained
Rating	
<ul style="list-style-type: none"> SOPI = 86.1% TransCo = 91.9% 	
OVERALL RATING	
89.00%	

PREPARED BY:

ROGER S. DORMIDO, JR.
 Principal Engineer A, TFMD and
 Asst. Team Leader, HO-CRT

REVIEWED BY:

ALMARIO G. RETUTAL
 Manager, TFMD and
 Deputy Chief Marshal, HO-CRT

APPROVED:

ELOIDA C. LEONA
 Manager, GSD and
 Chief Marshal, HO-CRT