

**Department of Environment and Natural Resources
Environmental Management Bureau**

Reference No:

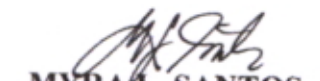
(to be filled up by DENR only)

GENERAL INFORMATION SHEET

Name of the Establishment/Facility	CLARK INTERNATIONAL AIRPORT CORPORATION		
Establishment/Facility Address (NOT the company of head office)	Street # & Street Name: <u>Corporate Office Building</u> Barangay: <u>Civil Aviation Complex</u> City/Municipality: <u>Clark Freeport Zone</u> Province: <u>Pampanga</u>		
Name of Owner/Company	CLARK INTERNATIONAL AIRPORT CORPORATION (CIAC)		
Address (if address is not the same as previous address)	<u>SAME ADDRESS</u>		
Phone Number	(045) 599 2888	Fax Number	(045) 599 2044
e-mail address	<u>rmo@clarkairport.com</u>		
Type of Business/ Industry Classification	Philippine Standard Industry Classification Code No. <u>52230</u> Philippine Standard Industry Descriptor: <u>Service activities incidental to Air Transportation</u>		
Responsible Officer/s:	CEO/President. <u>GEN. AARON N. AQUINO (Ret.)</u> Tel #: <u>(045) 599 2888 loc. 101</u> Fax #: <u>(045) 599 2044</u> e-mail address: <u>aaronaquino@clarkairport.com</u>		
Pollution Control Officer	Name. <u>MYRA L. SANTOS</u> Tel #: <u>(045) 599 2888 loc. 168</u> Fax #: <u>(045) 599 2044</u> e-mail address: <u>myra12_12santos@yahoo.com</u>		
Legal Classification	<input type="checkbox"/> single proprietorship <input type="checkbox"/> partnership <input type="checkbox"/> private domestic corporation <input checked="" type="checkbox"/> government corporation <input type="checkbox"/> Multi-national <input type="checkbox"/> _____		

We hereby certify that the above information is true and correct.


GEN. AARON N. AQUINO (Ret.)
Name/Signature of CEO/President


MYRA L. SANTOS
Name/Signature of PCO

Received by: 7/15/2020

Josef Emmanuel De Lara
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**Department of Environment and Natural Resources
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**QUARTERLY SELF-MONITORING REPORT
1st QUARTER 2020**

MODULE 1: GENERAL INFORMATION

No amendments

DENR Permits/Licenses/Clearances

Environmental Laws	Permits	Date of Issue	Expiry Date
P.D. 984	A/C No.		
	PO No.	DP-17D-03PA-1435-R	On-going renewal 30 April 2019
PD 1586	ECC 1	R03-0912-0264 Amended	March 20, 2019 N/A
	ECC 2		
	ECC 3		
RA 6969	DENR Registry ID	GR-R3-54-01234	June 6, 2018 N/A
	CCO Registry		
	Importer Clearance No		
	Permit to Transport		
RA 8749	A/C No.		
	PO No.	FLA-18E-03PA-241	18 May 2018 30 May 2023

Operation

	Operating hours/day	Operating days/week	# of shift/day
Average	-	-	-
Maximum	24	7	3

Operation/Production/Capacity:

Average Daily Production Output	392 flights/day 9,273 passengers/day	Total Output this Quarter	35,244 flights 843,843 passengers
Total Water Consumption this Quarter (cubic meters)	20,616 cu. m (ops) 14,552 cu. m (const.)	Total Electric Consumption this Quarter (KwH)	2,338,395 kwh (ops) 89,137 kwh (const.)

Please use additional sheet/s if necessary

Reference No:

MODULE 2: RA 6969

A. CCO Report – NOT APPLICABLE

The CIAC is not a facility or establishment with *Importer Clearance Number* or *CCO Number*.

B. Hazardous Wastes Generator

HW Generation:

HW No.	HW Class	HW Nature	HW Cataloguing	Remaining HW from Previous Report		HW Generated	
				Quantity	Unit	Quantity	Unit
D406	Lead Compound	So	T, C	0	Pcs	0	pcs
D407	Mercury and mercury compounds	So	T	0	Pcs	0	Pcs
I101	Used industrial oil including sludge	Lq	F	0	Lit.	0	Lit.
M506	Waste electrical and electronic equipment	So	F	0	Pcs	0	Pcs
J201	Containers	So	T	14,420	Kgs.		

Waste Storage, Treatment and Disposal: (Please fill-up one table per HW)

HW Details	HW No.: <u>D406 Lead Acid Battery</u> Qty of HW Treated: 0 TSD Location: <u>On-site</u> Unit: <u>pcs</u>
Storage	ID: GR-R3-54-01234 Name: On-site Method: <u>P</u>
Disposal	ID: _____ Name: _____ Method:

HW Details	HW No.: <u>D 407 Mercury and mercury compounds</u> Qty of HW Treated: <u>0</u> TSD Location: <u>On-site</u> Unit: <u>pcs</u>
Storage	ID: GR-R3-54-01234 Name: On-site Method: <u>D</u>
Disposal	ID: _____ Name: _____ Method: