

DPCL/ENV/OSPCB/2018-135

19<sup>th</sup> September, 2018

To
The Member Secretary
State Pollution Control Board, Odisha
A/118, Nilakantha Nagar, Unit –VIII,
Bhubaneswar - 751012

Dear Sir,

Sub: Environmental Statement for the financial year ending 31st March, 2018 for

M/s The Dhamra Port Company Limited.

Ref: Consent Order No. 12090/IND-I-CON-6348 dated 13.09.2017

With reference to the above mentioned subject, please find enclosed Environmental Statement in Form V prescribed under Rule 14 of the Environment (Protection) Rules 1986, for M/s The Dhamra Port Company Limited for the financial year ending 31<sup>st</sup> March 2018.

Thanking you,

Yours faithfully,
For The Dhamra Port Company Limited

Chief Executive Officer

Encl: As above.

offic

Copy to: The Regional Officer, State Pollution Control Board, Odisha, 160, Sahadev Khunta, Balasore, Odisha

The Dhamra Port Company Ltd (A Wholly Owned Subsidiary of APSEZL) At: Dosinga, PO: Dhamra Bhadrak 756 171 Odisha, India CIN: U45205OR1998PLC005448 Tel +91 674 230 4500 Fax +91 674 230 3828 info@adani.com www.adani.com 19/9/8 19/9/8



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160, Sahadev Khunta,

Balasore, Odisha

#### FORM V

(See Rule 14)

# Environmental Statement for the Financial Year ending 31st March 2018

# PART - A

(i) Name and address of the Owner/

Occupier of the Industry Operation

or Process

: Subrat Tripathy

**Chief Executive Officer** 

M/s The Dhamra Port Company Limited

Village-Dosinga, Po.-Dhamra, Dist-Bhadrak

Odisha - 756171

(ii) Industry Category

Primary (STC Code)

Secondary (STC Code)

: Red-B

NA

NA

(iii) Production Capacity

: 71.84 Million MT/Annum Cargo & 1 Million

TEU/Annum Containerized Cargo

(iv) Year of Establishment

: 2000

(v) Date of last Environment Statement

submitted

: 18<sup>th</sup> September, 2017

# PART - B

# **Water and Raw Material Consumption**

# (i) Water Consumption

Water Consumption Cu. Mtr./Day	
Process	Nil
Cooling	Nil
Domestic	271.92 m³/day
Dust suppression	1119.70 m³/day
Fire fighting	467.09 m³/day

Name of Products	Process Water Consumption per unit of Product Output	
	During the current financial year (2016-17)	During the current financial year (2017-18)
Handling of Iron Ore, Coal, Limestone*	0.026 m³/Ton	0.027 m <sup>3</sup> /Ton

# (ii) Raw Material Consumption

Name of Raw	Name of Products	Consumption of Raw Material per Unit of output	
Material		During the previous financial year (2016-17)	During the current financial year (2017-18)
NIL*	Not Applicable	Nil	Nil

<sup>\*</sup> Unit does not have any manufacturing process

# PART - C

# <u>Pollutants discharged to Environment/Unit of Output</u> (Parameters as specified in consent issued)

Pollut	ants	Quantity of pollutants discharged (Mass/day)	Concentrations of pollutants in discharges (mass/volume)	Percentage of variation from prescribed standards with reasons
(a)	Water	Nil*		
(b)	Air	Monitoring data attached as Annexure-1		

<sup>\*</sup>Unit does not manufacture anything, as it is a service industry (Port) engaged in handling and storage of cargo. No effluents are generated from the port. Treated water from the STP is used for horticulture purposes.

Hazardous Wastes

(As specified under Hazardous Wastes Management and Handling Rules 1989)

PART – D

	Total Quantity		
Hazardous Wastes	During the previous financial year (2016-17)	During the current financial year (2017-18)	
(a) From Process (Used oil)	5.045 KL	6.068 KL	
(b) From Process (Waste Containing Oil)	0.886 MT	0.683 MT	
(c) From Process (Oil Contaminated Filters)	124 Nos.	547 nos.	
(d) From Pollution Control facilities	Nil	Nil	

# PART – E Solid Waste

	Total Quantity Generated (MT/Annum)		
Solid Waste	During the previous financial year (2016-17)	During the current financial year (2017-18)	
(a) From Process (Ash)	Nil	Nil	
(b) From Pollution Control facilities	1.56 MT/Annum	2.075 MT/Annum	
(C-1) Quantity recycled or reutilized within the unit	1.56 MT/Annum	2.075 MT/Annum	
(C-2) Sold	Nil	Nil	
(C-3) Disposed	Nil	Nil	

The Dhamra Port Company Limited

PART - F

Please specify the characterization (in terms of Composition and quantum) of Hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes:

Hazaı	Hazardous Waste				
SI.	Name of waste	Generation quantity	Disposal method		
No					
1	Used oil	6.068 KL	Sold to Authorized Recyclers /Reprocessors		
2	Waste containing oil	0.683 MT	Send to ACC Ltd. for co- Processing / energy recovery		
3	Oil contaminated filter	547 nos.	ACC for co-processing /energy		
	elements		recovery		

DPCL has got the authorization from OSPCB vide letter no. IND-IV-HW-894/1460 on dated 09.09.2015 for handling of hazardous waste used oil, waste containing oil, oil contaminated filters elements valid till 31.03.2020.

Solid	Solid Waste				
SI. No	Name of waste	Generation quantity	Disposal method		
1	Metallic waste	41.850	Sold to scrap vendor for recycling		
2	Rubber waste	59.400	Sold to scrap vendor for reuse		
3	Paper waste	9.183	Recycled for making note pad through third party recycler		
4	Plastic waste	9.944	Sent to M/s ACC for co-processing/energy recovery		
5	Glass Waste	2.170	Sold to scrap vendor for recycling.		
6	Food waste	95.178	Used for making compost for horticulture use.		
7	STP Sludge	2.075	Used for horticulture purpose as manure.		
8	Wooden Waste	1.900	Reused in house construction work		

#### PART - G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production

- DPCL has two nos. of Sewage Treatment Plant (STP) of capacity 140 KLD & 15 KLD each, so as to handle sewage generated from port & township. The STP treated water is being used for horticulture and gardening purpose.
- Two no's of settling ponds of capacity 25216 m3 each have been constructed to treat the water from the port area. In settling ponds, the suspended materials (coal and iron fines) will be arrested and treated water is used for dust suppression purpose.
- 2 nos of Mechanized road sweeping machine has been deployed for cleaning of road
- Regular monitoring of Ambient Air Quality by a MOEFCC accredited agency to meet the prescribed standard by concerned authority.
- Green belt has been developed inside & outside of the port.
- During the financial year 2017-18, the total amount of Rs. 1.30 Crores was incurred on environmental protection measures.

#### PART - H

Additional measures /investment/ proposal for environmental protection including abatement of pollution, prevention of pollution.

- Green belt has been developed inside the port premises and along the Rail /Road corridor of 62 km length. Strip plantation on both the edges of railway corridor has been taken up and 2,11,000 plants have been planted along the north & south edges of the corridor till date. Plantation of suitable species has been taken up in and around the port area and admin/Residential area with effect from 2010 & is continuing. So far 14611 plants suitable for the site have been planted at Port site apart from the rail road corridor plantation mentioned above.
- 3485 no's of plantation have been done in nearby village area & 12000 nos. of avenue plantation has been done.
- We are also conserving the natural patch of mangrove situated at south side of our port premises by bamboo fencing within area of 9 ha. We have also developed a nursery with massive numbers of mangrove sapling.

#### PART - I

#### Any other particulars for improving the quality of environment:

Specialized illumination system in line with "International Dark Sky Association (IDA)" has been
installed to avoid illuminating the sky or focusing light towards sea. Sodium vapour lamps are
being used instead of mercury lamp. All area lighting, roadway lighting and lighting mounted on
masts or other elevated structures are of full cutoff luminaries.

- Deflectors are installed on drag-head of dredgers to keep turtles out of path of dredger. Screens
  are also installed in inflow/overflow pipes of dredgers to monitor turtle entrainment. There are
  observers on Dredgers to ensure implementation of IUCN Dredging Protocol.
- Trawler has been provided to Forest Department, Govt. of Odisha for patrolling purpose for conservation of Olive Ridley turtle.
- DPCL has made an effective contribution towards Environment Protection, management and conservation during this year.
- Under the inspiration of Prime Minister's Clean India Mission, APSEZ has developed a vision for making itself – "A Zero Waste Company" by the year 2020. APSEZ's vision is based on adoption of 5 R's principle of waste management, i.e Reduce, Reuse, Reprocess, Recycle & Recover.
- 100 % waste water generated is being reused and recycled.

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• Waste camps are being organized in township for collection of waste materials from township residents so as to collect other waste apart from garbage. The main intention is to make the area waste free and for creating awareness among resident.

• DPCL believe in sustainable development and are working in close harmony of biodiversity rich area. We are regularly monitoring our foot prints on environment.

Date: 19-09-2018

(Signature of a person garrying out an industry,

operation or process)

Name: Subrat Tripathy

Designation: CEO

Address: M/s The Dhamra Port Company Limited

Village-Dosinga, Po. Dhamra,

Dist-Bhadrak, Odisha

# Annexure 1















