## POWER GENERATION CORPORATION 1 DA NHIM – HAM THUAN - DA MI HYDRO POWER JOINT STOCK COMPANY

Ref: 168/TB-TDDHD

## **SOCIALIST REPUBLISH OF VIETNAM Independence - Freedom - Happiness**

Lam Dong, May 16 , 2018.

# ENVIRONMENTAL MONITORING PUBLISHMENT DA NHIM HYDROPOWER PLANT EXPANSION PROJECT 1<sup>st</sup> QUARTER, 2018

## 1. Responses/Actions to Comments and Guidance from Government Authorities and the Public

Monitoring item	Monitoring results during report period
Responses/Actions to Comments and	The Employer has carried out Monitoring Plan in
Guidance from Government Authorities	compliance with Government Authorities
	Guidance.

#### 2. Mitigation Measures

[Pre-Construction Phase]

- Land Acquisition

Land Acquisition Activities	Planned Total	Unit	Progress in Quantity	Progress in %	<b>Expected Date</b> of Completion
Progress of					
Compensation					
Payment					
- Hydropower Station					
Expansion					
- Valve House and its					
Access Road	17.29	Bil. VND	21.33	100%	28 August 2015
- Adit 1 and its	17.29	DII. VIND	21.55	10070	20 / lugust 2015
Access Road					
Construction					
- Intake Construction					
<b>Progress of Land</b>					
Acquisition					
- Hydropower Station					
Expansion					
- Valve House and its					28 August 2015
Access Road	31.25	ha	29.48	100%	
- Adit 1 and its	31.23	lia lia	27.40	10070	
Access Road					
Construction					
- Intake Construction					

- Lost Assets



CÔNG TY CỔ PHẦN THỦY ĐIỆN ĐA NHIM - HÀM THUẬN - ĐA MI

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Progress of Compensation Payment	Planned Total	Unit (No. of PAPs)	Progress in Quantity	Progress in %	Expected Date of Completion
Lost Tree					
- Hydropower Station Expansion					
- Valve House and its	1				
Access Road	30.3	ha	17.41	100%	28 August 2015
- Adit 1 and its Access Road Construction	30.3	na	17.11	10070	207 tagast 2015
- Intake Construction					
Lost Crop					
- Hydropower Station Expansion					
- Valve House and its Access Road	0.95	0.95 ha	12.07	100%	13 April 2015
- Adit 1 and its Access Road Construction					
- Intake Construction					
Lost Assets (other than Tree and Crop)					
- Hydropower Station Expansion					
- Valve House and its Access Road	NA NA		NA NA		
- Adit 1 and its Access Road Construction	112 %		1112		
- Intake Construction					

#### [Construction Phase]

#### - Air Quality (Emission Gas / Ambient Air Quality)

Monitoring item	Measurement point	Frequency	Monitoring result during report period
Sprinkle water to control dust	Construction site	Daily	The Employer instructed
			the Contractor at site.
Minimize travel distance	Construction site	Daily	The Employer instructed
			the Contractor at site.
Regular checking of engine	Construction site	Monthly	The Employer instructed
and exhaust of machinery and			the Contractor at site.
its recording and reporting			
Respiratory protection for	Construction site	Daily	The Employer instructed
worker at site			the Contractor at site.



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#### - Water Quality (Effluent/Wastewater/Ambient Water Quality)

Item	Unit	Measured value (average)	Country's standards QCVN 08:2015/BTNMT	Remarks (measurement point, frequency)
pН	-	6.44	6-8.5	Intake, near construction site of new intake, tailrace: monthly
SS (Suspended Solid)	mg/l	14.00	30	Intake, near construction site of new intake, tailrace: monthly
BOD5	mg/l	12.18	6	Intake, near construction site of new intake, tailrace: monthly
DO	mg/l	5.04	≥5	Intake, near construction site of new intake, tailrace: monthly
Ammonia Nitrogen	mg/l	0.26	0.3	Intake, near construction site of new intake, tailrace: monthly
Total Phosphorus	mg/l	0.16	0.2	Intake, near construction site of new intake, tailrace: monthly

Based on the category of B1- for irrigation purpose or other purposes with demand for similar quality water or other purpose of B2 in NATIONAL TECHNICAL REGULATIONS ON SURFACE WATER QUALITY, QCVN 08:2015/BTNMT

#### - Waste

Monitoring item	itoring item Measurement point Frequency		Monitoring result during report period
Dispose of material to approved area so as not to disturb scenery and not to contaminate water	Construction site (New Intake, Adit Tunnel, Headrace Tunnel, Surge Tank, Valve House, Penstock, Powerhouse, Worker's Camp)	Monthly	-The Contractor has settled containers at some fixed locations at the construction site to collect and classify domestic waste including: Recycle waste, organic waste and hazardous waste.  - The disposed material was gathered at approved areas.

#### - Soil contamination

Monitoring item Measuremen		Frequency	Monitoring result during
	t point		report period
Capture insulation oils in	Construction	Monthly	The Contractor has been
barrel and use oil proof	site		instructed to keep oil in the oil
sheet to avoid any leakage			tanks to avoid any leaking.

#### - Noise / Vibration

Monitoring item	Measurement point	Frequency	Monitoring result during report period
Instruction to driver to	Construction	Monthly	The Contractor installed signs
comply speed limit	site		to limit speed of construction
			vehicles at site.



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Check proper material	Construction	Monthly	The Contractor was requested	
loading and uploading	site		to check proper material	
			loading and uploading at site.	
Use silencer and muffler for	Construction	Monthly	The Contractor was requested	
equipment	site		to use silencer and muffler for	
			equipment at site.	

#### - Flora, Fauna and Biodiversity

Monitoring item	Measurement point	Frequency	Monitoring result during report period
Regular water sampling and quality analysis		(See Water	· Quality)

#### - Landfill Site Management

Monitoring item	Measurement point	Frequency	Monitoring result during report period
Construction waste soil	Construction site	Monthly	The Contractor disposed
needs disposed of the			waste soil properly.
designated site			

#### - Topography and Geology

Monitoring item	Measurement point	Frequency	Implementation phase	Monitoring result during report period
Site rehabilitation	Construction	-	At finishing	This works will be
with topsoil	site		stage of	executed at next
recovery,			construction	steps.
reshaping,			phase	
re-vegetation and				
remediation with				
site cleanup work				

#### - Existing Social Infrastructures and Services

Monitoring item	Measurement point	Frequency	Monitoring result during report period
Check proper amount of material loading	Construction site	Monthly	The Contractor carried out checking material loading for every delivery.

#### - Sanitation

Monitoring item	Measurement point	Frequency	Monitoring result during report period
Provision of proper sanitation with septic	Construction site/Worker's	Monthly	The Contractor provided proper sanitation at site.
facilities (prohibition of untreated human waste to	camp		
enter any watercourse)			



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#### [Operation Phase]

## - Flora, Fauna, and Biodiversity/Hydrology/Social and Economic Environment/Public Safety/Water Usage or Water Rights of Common

Monitoring item	Measurement point*	Frequency	Monitoring result during report period
Minimum water requirement requested from DARD shall be observed	Hydropower Station	Daily	NA

#### - Water Quality

Item	Unit	Measured value (Mean)	Measu valu (Max	ıe	Country's standards	Remarks (measurement point, frequency, implementation phase)
pН	-	This work executed	will at	be the	5.9-9	Intake, New intake, Tailrace: Monthly
SS (Suspended Solid)	mg/l	operation pl	nase.		50	Intake, New intake, Tailrace: Monthly
BOD5	mg/l				1.5	Intake, New intake, Tailrace: Monthly
DO	mg/l				≥4	Intake, New intake, Tailrace: Monthly
Ammonia Nitrogen	mg/l				0.5	Intake, New intake, Tailrace: Monthly
Total Phosphorus	mg/l				0.3	Intake, New intake, Tailrace: Monthly

Based on the category of B1- for irrigation purpose or other purposes with demand for similar quality water or other purpose of B2 in NATIONAL TECHNICAL REGULATIONS ON SURFACE WATER QUALITY, QCVN 08:2008/BTNMT

Da Nhim Hydropower Plant Expansion Project Management Board Director

Nguyen Dinh Chien

C/c:

- Director General (for report);

- Store: Achieves, DNEX.