

# GOVERNMENT OF NAGALAND PUBLIC HEALTH ENGINEERING DEPARTMENT





# Annual Administrative Report 2022-23



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# INTRODUCTION

Public Health Engineering Department was established in 1974 after bifurcation of the water supply division from PWD. As per the Rules of Executive Business, the PHED is responsible for providing safe and potable drinking water supply, safe disposal of solid and liquid waste and environmental hygiene.

Water is best known as the elixir of life and its importance is crucial for equitable growth and development. Water being a natural resource is often left unattended and neglected. It is, however, becoming a scarce resource due to overuse and misuse. The Department has therefore, been striving to augment the existing water supply systems, regulate proper water distribution, manage water sources, implement roof top rainwater harvesting, rejuvenate traditional wells in water scarce areas and providing support to the Water and Sanitation (WATSAN) Committees managing rural water supply systems to further the objective of providing safe, adequate and sustainable drinking water.

Alongside implementing drinking water supply schemes in both rural and urban areas, the Department under the Water and Sanitation Support Organization (WSSO) also implements sanitation programme and conduct seminars and workshops to educate the masses on the importance of sanitation in rural habitations to achieve Open Defecation Free status for ensuring the ultimate goal of good community health. More impetus has been given to sanitation sector with the launching of the Swachh Bharat Mission (Clean India Mission) by the Hon'ble Prime Minister of India during October 2014.

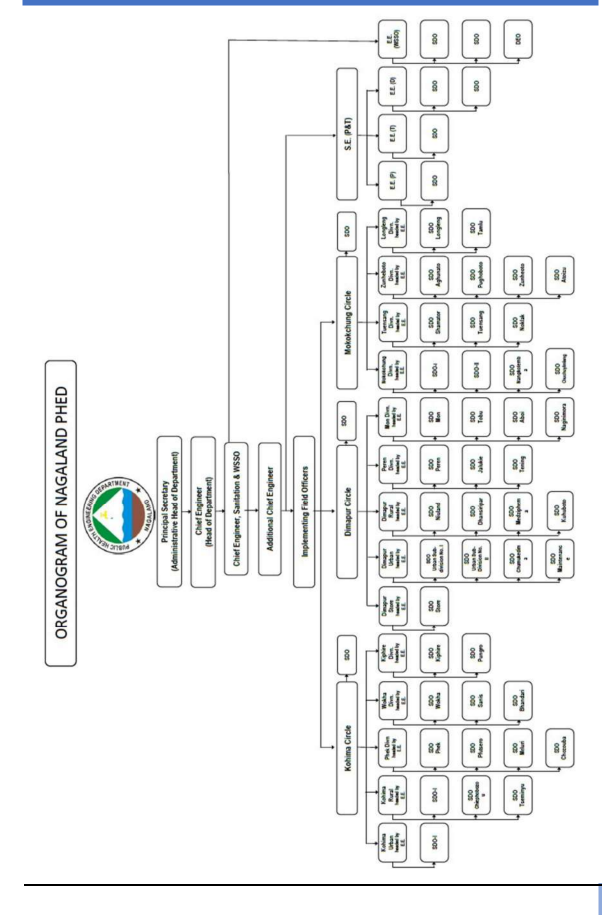
### **ORGANIZATIONAL SETUP OF PHED**

The Department is headed by the Principal Secretary as Administrative Head at the Government level and by a Chief Engineer at the Directorate level with 3 (three) Circles, 14 (fourteen) Divisions and 42 (forty two) Sub Divisions. The Department has a total of 1658 Regular Employees and 1156 Work Charged Employees as of January 2023 to carry out various Departmental activities.

The Department has a centrally sponsored Water and Sanitation Support Organization (WSSO) headed by Chief Engineer, Sanitation & WSSO, which looks after Swachh Bharat Mission (Grameen), Support Activities and Water Quality Monitoring & Surveillance (WQMS) of the Jal Jeevan Mission (JJM).

World Water Day – 22<sup>nd</sup> March World Environment Day- 5<sup>nd</sup> June Global Hand washing Day – 15<sup>nd</sup> October World Toilet Day – 19<sup>nd</sup> November Water Conservation Day – 19<sup>nd</sup> November





#### **OVERVIEW OF ACTIVITIES OF THE DEPARTMENT**

#### □ RURAL WATER SUPPLY

#### 1. Jal Jeevan Mission (JJM) 2019-2024

The Government of India, Ministry of Jal Shakti, Department of Drinking Water & Sanitation has introduced a National Flagship Programme, Jal Jeevan Mission (JJM) by subsuming the National Rural Drinking Water Programme (NRDWP) from 2019-20. This Mission aims to provide Functional Household Tap Connection (FHTC) to every *rural* household in the country by 2024, with a minimum water supply level of 55 litres per person per day.

The PHED is taking up JJM schemes in 1232 habitations during 2022-23, targeting to provide functional household tap connections to 2,20,302 households. 321 habitations have achieved 100% FHTC till date and have become Har Ghar Jal villages.

Sl. No.	District	Total No of Habitations	No of FHTC	No of FHTC provided as on 16-03-2023
1	Dimapur	241	57409	31145
2	Kiphire	110	14991	11927
3	Kohima	113	42938	23798
4	Longleng	53	12463	8945
5	Mokokchung	129	38473	23807
6	Mon	142	56577	33187
7	Peren	115	20040	11955
8	Phek	117	32940	20474
9	Tuensang	139	35688	19833
10	Wokha	152	24925	18887
11	Zunheboto	188	33350	21294
	Total	1499	369794	225252(60.91%)

#### Status of Functional Household Tap Connection in Nagaland

*Note* : *Newly established districts including Noklak are still clubbed in the erstwhile parent districts for JJM and SBM(G).* 



### Gravity schemes under Jal Jeevan Mission-





DIVERSION WEIR AND DESILTING TANK AT MONYAKSHU VILLAGE, MON

RCC MAIN RESERVOIR 40000 LITRES AT AMENYONG VILLAGE, MOKOKCHUNG



1 LAKH LITER RCC TANK AT NOKLAK VILLAGE, NOKLAK





OVERHEAD TANK AT TIZIT HQ , MON

DISTRIBUTION TANK AT KHEHOI VILLAGE, DIMAPUR



DISTRIBUTION SYSTEM AT AGHUNATO, ZUNHEBOTO DISTRICT

DISTRIBUTION SYSTEM AT MOMCHING, TUENSANG DIST



### Ground Water exploration schemes under Jal Jeevan Mission



DRILLING WORKS FOR DEEP TUBE WELLS



DEEP TUBE WELL WITH IRON REMOVAL PLANT WITH OVERHEAD GMS TANK AT VIHOTO VILLAGE, DIMAPUR





DEEP TUBE WELL WITH IRON REMOVAL PLANT WITH OVERHEAD GMS TANK AT SHITOI VILLAGE, DIMAPUR



DEEP TUBE WELL WITH IRON REMOVAL PLANT AND OVERHEAD GMS TANK UNDER CONSTRUCTION AT NIHOTO VILLAGE, DIMAPUR



#### Pumping schemes under Jal Jeevan Mission



PUMPING PROJECT AT MONGSENYIMTI VILLAGE, MOKOKCHUNG



PUMPING PROJECT AT MANGMETONG VILLAGE, MOKOKCHUNG



PUMPING PROJECT AT LONGJANG VILLAGE, MOKOKCHUNG



### **Provision of FHTC under Jal Jeevan Mission**







FHTC AT NEW CHUMOUKEDIMA VILLAGE





FHTC AT TANGTEN VILLAGE







FHTC AT SHOKHUVI VILLAGE







FHTC AT PANGSHA OLD VILLAGE



# Pipe fitting under Jal Jeevan Mission



FITTING OF PIPES FOR JJM SCHEMES



## **Community contribution under JJM**

As part of the Jal Jeevan Mission Guidelines, the community has to contribute 5 % of the total cost of the project in cash, kind or labour. The State has seen communities rise up to the challenge and contribute towards achieving 100% functional house hold tap connection (FHTC) in their villages.

Additionally, the community is required to shoulder full responsibility of operation & maintenance of the completed village water supply schemes with local resources generated from collection of water user charges and other village development funds.



VILLAGERS HELPING IN LIFTING OF MATERIALS AND FITTING OF PIPES





GROUP OF WOMEN FITTING PIPES AT GARIPHEMA VILLAGE, KOHIMA



# **URBAN WATER SUPPLY**

Urban water supply schemes taken up by the Department are funded by various Central Government Ministries such as Ministry of Housing and Urban Affairs, DoNER and also with State fund.

# **1.** Augmentation of water supply to Zunheboto Town- Phase II (Commenced from 2016-17).

The Scheme for Augmentation of Water Supply to Zunheboto Town Phase-II was started during 2016-17 under state plan with an estimated cost of  $\gtrless$  1658.13 lakh. Out of this approved cost, HUDCO provided a loan of  $\gtrless$  500 lakh during 2016-17. The up-to date expenditure as on March 2023 is  $\gtrless$  860.00 lakh with a physical progress of 45%. During the year 2023-24 Rs. 100.00 lakhs is earmarked under State Resource SR with target for completion during 2024-25.

# **BUILDING PROGRAMME UNDER STATE PLAN**

Construction of office building for the Superintending Engineer, PHED at Dimapur and for the Executive Engineer, PHED at Mon town are in progress under State Plan and targeted for completion by March 2023.



Construction of office building for EE PHED at Mon District



# PROJECTS FUNDED BY OTHER MINISTRIES/ AGENCIES

# i) Providing Water Supply to Samzuiram Village at Peren District (NLCPR):

The Project was sanctioned during the year 2017-18 for an estimated cost of  $\gtrless1893.16$  lakh. With funding pattern of 90 (Centre) : 10 (State) to provide water supply to Samzuiram Village having a population of 3909 with 932 households. Total fund released upto date is  $\gtrless1893.16$  lakh lakh and the physical progress is 88%, the project is targeted for completion during 2022-23.

## ii) Development of Tourism related infrastructure at Tuophema Tourist village, Kohima District, Nagaland (Providing Drinking Water Supply infrastructure) under NESIDS

The project was sanctioned during the year 2019-20 for a vetted cost of Rs.313.94 lakhs. The Project is under execution and the up to date physical progress is 93% and the financial progress is Rs. 129.00 lakhs (41%)

## iii) ENVIRONMENTAL IMPROVEMENT & SUSTAINABLE CONSERVATION OF TWIN LAKES IN MOKOKCHUNG

The Scheme for conservation of Twin Lakes, namely Amok Lushi (under Chuchuyimpang village) and Yimdong Awatsung (under Mokokchung village), was sanctioned for ₹25.83 crore by the Ministry of Environment, Forests & Climate Change, Govt. of India under the National Lake Conservation Plan. The anticipated expenditure up to date is ₹2396.46 lakh and physical progress is 92.38% till January 2023.

These two lakes, which are perhaps the only large natural water bodies near Mokokchung town, are highly polluted due to dumping of wastes and discharge of untreated liquid waste from the surrounding houses. The project objective is to conserve the lakes which can be sources of drinking water as well as for recreational activities such as angling and boating.

# **PROJECTS COMMISSIONED DURING 2022-23**

# i) Providing Water Supply by gravity to Aboi HQ and Longching EAC HQ at Mon District (under NLCPR).

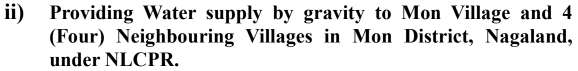
The Project was sanctioned during the year 2017-18 for an estimated cost of  $\gtrless$  965.98 lakh, through the Government of India, Ministry of DoNER and State Government (90:10). The project was commissioned on 8<sup>th</sup> December 2022.



MAIN RESERVOIR AT ABOI HQ & LONGCHING



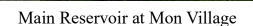
COMMISSIONING OF THE PROJECT BY HON'BLE MINISTER, PHE SHRI. JACOB ZHIMOMI



The Project was sanctioned during the year 2015-16 for an estimated cost of ₹1546.00 lakh, through the Government of India, Ministry of DoNER and State Government (90:10). The project was commissioned on 18<sup>th</sup> January 2023.



Slow Sand Filter at Mon Village





VIRTUAL COMMISSIONING OF THE PROJECT BY HON'BLE MINISTER, PHE SHRI. JACOB ZHIMOMI

# iii) Pollution Abatement of Rivers Diphu and Dhansiri at Dimapur town.

The project was approved and sanctioned in the year 2005, by the **Ministry of Environment, Forest and Climate Change (MoEFCC)** under National River Conservation Plan at a cost of Rs. 78.65 Crores with a funding pattern of 70(centre) : 30 (State). At present, this project is monitored by National River Conservation Directorate under Department of Water Resources, River Development and Ganga Rejuvenation, Ministry of Jal Shakti. The project was commissioned on 14<sup>th</sup> January 2023.





#### COMMISSIONING OF THE PROJECT BY HON'BLE MINISTER, PHE SHRI. JACOB ZHIMOMI





Sewage Pumping Station



Sewage Pumping Station



## ANAEROBIC PONDS



FACULTATIVE AND MATURATION PONDS

#### SWACHH BHARAT MISSION (GRAMEEN) Phase-II

With the key objective of SBM(G) Phase I attained, the Government of India renewed its commitment further to enhance the sanitation and hygiene status in rural areas by launching of SBM(G) Phase-II of the programme. The Swachh Bharat Mission (Grameen) Phase-II is to sustain the Open Defection Free Status of villages and to improve the levels of cleanliness in rural areas through Solid and Liquid Waste Management activities, making villages ODF Plus.

ODF Plus activities under Phase II of Swachh Bharat Mission (Grameen) will reinforce ODF behaviors and focus on providing interventions for the safe management of solid and liquid waste in villages. The PHE Department has initiated Swachh Bharat Mission (Grameen) Phase –II (ODF Plus) from the FY 2020-21 and will continue till FY 2023-24, wherein, more emphasis will be made on access to safe toilet, Community sanitary complexes, solid waste disposal systems and grey water managements in the rural areas in addition to retrofitting of rural toilets and sanitary complexes to achieve ODF Plus status in rural villages. During 2022-23 schemes, activities such as construction of LOB- Individual Household Latrines (IHHLs), Community Sanitary Complexes (CSCs) and Solid and Liquid Waste Management (SLWMs), Plastic Waste Management Unit (PWMU) and IEC activities and Capacity Building Training were taken up.



G2.

# Photographs of Swachh Bharat Mission Works



Community Sanitary Complex constructed by PHED Dmp under SBM, New Seithekima

Construction of Individual Household Toilets (IHHL) under SBM G



**IHHLUNDER MON DISTRICT** 



**IHHL UNDER TUENSANG DISTRICT** 



## Plastic Waste Collection unit for Solid Waste Management under SBM G



SUNGRATSU VILLAGE, MOKOKCHUNG

#### MOPUNGCHUKET VILLAGE, MOKOKCHUNG

G2



LONGTING VILLAGE, MON



DOYAPUR VILLAGE, DIMAPUR



Community Compost Pit for Solid Waste Management under SBM G



LASIKIUR VILLAGE, SHAMATOR

KOIO VILLAGE, WOKHA



DHANSIRIPAR BLOCK, DIMAPUR



# Photographs of Swachh Bharat Mission Works

Construction of Community Soak Pits for Grey water Management under SBM G



Soakpit at Nihoi and Sangtamtilla village, Dimapur

#### SUPPORT ACTIVITIES UNDER JAL JEEVAN MISSION

#### i) Information Education and Communication (IEC):

The Department through WSSO has been intensifying IEC Activities on Swachh Bharat Mission and Rural Water Supply through various platforms such as NGOs, Women, Youth and Student Organizations, ASHA and Angwanwadi workers, Schools etc.

Some activities aimed at awareness creation are:

- · Participatory Rural Appraisal (PRA).
- · Inter Personal Communication (IPC).
- · Behavioral Change Communication (BCC).
- · Rallies and Campaigns.

The main goal of the IEC Campaign is to enable and empower the rural community to involve, have greater sense of ownership and to take more active role in shouldering the responsibility of managing effectively the water and sanitation systems in the villages. Such campaigns are expected to trigger positive behavioral changes in community into adopting safe and sustainable practices.



5 days Training of Trainers on 'Implementation of SBM (G) Phase II was conducted in collaboration with MDWS training partner, PRIMOVE Pvt. Ltd.



World Water Day was observed in all the districts under the theme 'Groundwater, making the invisible visible' on 22<sup>nd</sup> March 2022 and carried out cleanliness drive, silent rally in various villagers.



Participated in a National Workshop on Capacity building for ODF Plus in New Delhi.



World Environment Day observed in all the districts.





#### PARTICIPATORY RURAL APPRAISAL

The PRA Exercises were undertaken with an objective to collect data, identify resources, and to find remedies with respect to issues related to sanitation and water supply, and to serve as a reference to ease community envisioning and action planning to improve their lifestyle and environment. Following reports from various divisions, respective village local bodies- WATSAN members, Village Council members, youth representatives, students, church leaders and Anganwadi workers along with staff of PHED and consultants present during the exercise. In the course of the training, problems related to water supply and sanitation were discussed and deliberated upon. Social mapping of the villages were done and focus group discussions were followed by transect walk around the villages, collecting water samples and testing on the spot.



#### SWACHHATA HI SEVA

Swachhata Hi Seva campaign is celebrated during 15<sup>th</sup> Sept to 2<sup>nd</sup> October every year for undertaking shramdaaan activities aiming to generate Jan Andolan through community participation: to disseminate the importance of a Swachh Village: to reinforce the concept of Sanitation as everyone's business and to commemorate Swachh Bharat Divas (2<sup>nd</sup>



October). The focus of this year SHS campaign was towards managing legacy waste at garbage vulnerable sites in village. The following activities carried out are

- Visual cleanliness in the village
- Cleaning of garbage vulnerable sites in the villages
- Community awareness for segregation of waste at source
- Door-to- door collection of non-biodegradable waste like plastics
- Keeping the areas near water bodies clean and doing tree plantation
- Generate awareness about the ill effects of single use plastics (SUP) by organizing Gram Sabha meetings and passing resolutions to ban on SUPs
- Slogan Writing / Pledging taking for" No Littering"





Sawchhata Hi Seva Campaign held at Dimapur District

## Wall Paintings JJM & SBM





## Photographs of IEC Campaign



IEC Campaign for Swacchagrahis of Phomching Block, Mon District





IEC Campaign on Freedom from Garbage at Dimapur



Skill development training (Masonry, Plumbing & Electrician ) JJM At Longleng District



# WATER QUALITY MONITORING AND SURVEILLANCE UNDER JAL JEEVAN MISSION

Recognizing the importance and urgency of addressing drinking water quality problems in the country, the Govt. of India is addressing the problem in an ambitious way, especially with the ultimate objective of institutionalizing community participation in all rural habitations in water quality monitoring and surveillance. 2% of JJM fund is earmarked for Water Quality Monitoring & Surveillance (WQMS) to ensure quality of water for which village level functionaries are trained on water quality aspects-sampling, testing and monitoring to ensure safe drinking water at all times.

The emphasis of WQMS is on regular testing and documentation of water sample to monitor water quality and take preventive and remedial measures which would prevent outbreak of water borne diseases.

Normally water samples are tested twice in a year for Bacteriological and once for Chemical contamination.



Training and distribution of FTK to Grass root level workers At Mon District

#### AWARDS

In recognition of outstanding work under Jal Jeevan Mission (JJM) for providing adequate and potable tap water supply on regular basis to rural households, NAGALAND was awarded FIRST prize based on 'Functionality Assessment- 2022' in the category of Potability among the States / Union Territories having less than 60% households with tap water supply.



Shri. E. Mhonbemo Patton, Principal Secretary, PHED, Government of Nagaland Receiving the Award on Behalf of the State on 2<sup>nd</sup> October 2022



#### Human Resource Development:

WSSO and District Water and Sanitation Missions (DWSMs) conducted Trainings, Workshops and Orientation programmes for WATSAN Committee, VWSCs, Nigrani Samithi, Swachhagrahis, NGOs, Women, Youth, Students, ASHA and Anganwadi workers. The key messages were Good Sanitary practices viz. hand-washing, personal hygiene, community hygiene etc, risk of Open Defecation and the benefits of toilet use, safe handling of water and water conservation to accelerate capacity for effective implementation of various water and sanitation programmes.



# GENDER BUDGETING:

- \* The department encourages participation of women in planning and management of rural water supply and sanitation programmes.
- \* Involvement and participation of womenfolk and women NGOs in awareness campaigns since they are the most affected section in society in matters concerning water and sanitation.
- \* By providing drinking water and sanitation facilities through various programmes and plans, quality of life for women in many rural habitations are improved. They no longer need to walk long distances to fetch water and are in a better position to devote more time to other activities.

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The Department has an Integrated Management Information System (IMIS), sponsored by the Ministry of Jal Shakti, Department of Drinking Water and Sanitation, Government of India, through which the Ministry monitor all centrally sponsored programmes. Online submission and monitoring of physical & financial progress reports, completion reports, updating information & data relating to water supply and sanitation, and correspondence with the Ministry are performed by IMIS Section.

## Official Visit to Nagaland by Shri. Bishweswar Tudu, Union MoS, Jal Shakti & Tribal Affairs



Union MoS Shri. Bishweswar Tudu, Union MoS, Jal Shakti & Tribal Affairs visited JJM works at Seithekema C village



### KNOWLEDGE CENTRE AND GRIEVANCE REDRESSAL CELL

Knowledge centre or centre of excellence was set up by the department for continuous research, studies, providing inputs for policy making, programme development etc. This will also be a centre for documenting best practises, success stories of villages in all districts. Further, publications of IEC (Information Education & Communication) materials for all departmental activities in vernacular and other languages will also be recorded in the library.

The State PHED has introduced a toll free number (+91 1800 345 3853) for lodging grievances related to Sanitation and water issues which are routed directly to the department officers under whose jurisdiction the grievance is lodged. Remedial actions to address grievances is taken up on priority and in a time bound manner.



Grievance Redressal Cell

G2.



Knowledge Centre



#### **REVENUE COLLECTION**

The Department generates revenue by way of water fees from registered water consumers, mostly from urban areas of the State. Water fees from rural water consumers are collected by the WATSAN Committees which augment the internal resources of the Committees for O&M of the village water and sanitation facilities, and therefore, do not contribute to the Department revenue. The Department is striving to improve the service delivery and increase the quantum of water availability in urban water supply schemes through better O&M.

Year	Revenue realized (Rs in lakh)
2019-20	236.34
2020-21	243.18
2021-22	227.25
2022 - 23	214.72
	(Upto Jan 2023)

#### **MEASURES FOR MOBILIZATION OF WATER REVENUE**

- Verification of water revenue collection system in major urban towns by Department appointed Revenue Review Teams. Findings and suggestions of the teams help improve revenue collection system and service delivery to water consumers.
- Identification of unauthorized pipe connections, tampering of water pipes and pilferage of water by unauthorized connections, when detected, are registered and are served with water bills. Efforts are on to plug tampering of pipes and water pilferage with the support of local ward authorities.
- Commercial establishments such as hotels, restaurants, private schools, private clinics etc. which are registered as Domestic Consumers are brought under Commercial Consumer category.
- Employees in-charge of water distribution system and revenue sections are sensitized on the importance of delivering better services to the consumers.
- Introduction of water metering system for rationalization of water usage and billing.

### WATER SUPPLY CONSUMERS RULES, PROCEDURES AND TARIFFS

The Department follows the Nagaland Water Supply Consumer Rules 1998, the rates of which have been revised w.e.f. 9<sup>th</sup> April / 2010 as under:

Sl.	Item	Unit	Rate w.e.f. 01.04.2010
No 1	Cost of application & MoU	1 No.	( in Rupees) 20.00
-	formats	1 1 10.	20.00
2	Application fee for new normal connection	1 No.	100.00
3	Application fee for temporary connection	1 No.	150.00
4	Reconnection application fee for defaulters	1 No.	50.00
5	Reconnection charges for defaulters	1 No.	250.00
6	Security deposit (refundable)	1 No.	1000.00
7(a)	Water charges for metering		
	system	1000 litres	50.00
	Domestic use	1000 litres	100.00
	Commercial use	1000 litres	150.00
	Industrial use	1 No.	30.00
	Meter fee PM		
7(b)	Non metering system		
	Domestic consumer	1 Point	100.00
	Commercial consumer	1 Point	350.00
	Industrial consumer	1 Point	500.00
8	Penalty for late payment of bills	$2^{\text{nd}}$ Month	10% of arrear
		3 <sup>rd</sup> Month	25% of arrear
9	Reservoir 2000 litres provided	1 No.	200.00
10	Meter Testing fee	1 time	50.00

Application for new connections from interested consumers can be submitted in the form prescribed by the Department. The Department shall supply the application form along with the Agreement form on a written request duly accompanied by a sum of Rs 20/- (Rupees Twenty) only addressed to the Executive Engineer concerned.

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# **IMPLEMENTATION OF RTI ACT 2005**

With the introduction of the Right to Information Act 2005 (Central Act No. 22 of 2005), the Government has designated the following officers as (i) Public Information Officer (ii) Appellate Authority for performing functions under the said Act in respect of information under the control of the Health Engineering Department, Government of Nagaland Public (Notification No.PHE-2/WORKS/45/2005 Dated 21/11/2005).

SI. no.	Division	Public Information Officer
i.	Kohima PHE Urban Division	Executive Engineer
ii.	Kohima PHE Rural Division	Executive Engineer
iii.	Dimapur PHE Urban Division	Executive Engineer
iv.	Dimapur PHE Rural Division	Executive Engineer
٧.	Peren PHE Division	Executive Engineer
vi.	Kiphire PHE Division	Executive Engineer
vii.	Mon PHE Division	Executive Engineer
viii.	Tuensang PHE Division	Executive Engineer
ix.	Zunheboto PHE Division	Executive Engineer
x.	Wokha PHE Division	Executive Engineer
xi.	Phek PHE Division	Executive Engineer
xii.	Mokokchung PHE Division	Executive Engineer
xiii.	Longleng PHE Division	Executive Engineer

# **Appellate Authority:**

Superintending Engineer of respective Circles

For Directorate level information: Addl. Chief Engineer, PHED

For Secretariat level information: Joint Secretary, PHED

**Appellate Authority:** Secretary, PHED

Thief Engineer, PHED

Sl. no.	Particulars	Total numbers
1	Total number of RTI applications received	27
2	Number of RTI applications disposed	22
3	Number of RTI applications withdrawn	01
4	Number of RTI applications under process	Nil
5	No of RTI replies yet to be collected by the applicants	4
6	No of RTI Applications Transferred	9

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