



e-Sanchar















MONTHLY NEWSLETTER

November 2022





WAPCOS PARTICIPATION IN GOVERNMENT OF INDIA **SCHEMES**

MISSION

Use of State-of-the-art Technical Expertise,

Innovativeness and

Capacity Building



Smart City

- Maharashtra
- Nagaland
- Mizoram
- Tamil Nadu



Atal Mission for Rejuvenation and Urban **Transformation**

- Assam
 - Madhya Pradesh =
- Bihar

- Haryana
- Meghalaya

Karnataka

- Goa
- Gujarat



Pradhan Mantri Awas Yojana

- Gujarat
- Uttar Pradesh
- Rajasthan
 - Uttarakhand
- Chhattisgarh Jharkhand
- Andhra Pradesh



Deen Dayal Upadhyaya Gram Jyoti Yojana

- Uttar Pradesh
- Assam
- **Tripura**
- Karnataka
- West Bengal
- Tamil Nadu **Jharkhand**
- Himachal = Pradesh
- Manipur Meghalaya

Nicobar

- Haryana
- Kerala Bihar Andaman &
- Rajasthan
 - Sikkim Puducherry Nagaland
- Chhattisgarh
- Jammu & Kashmir



Integrated Power Development Scheme

- Himachal Pradesh
- Jammu & Kashmir
- New Delhi
- Nagaland
- Sikkim
- Tamil Nadu
- Andhra Pradesh
- Telangana
- Maharashtra Chhattisgarh
- Odisha
- **Uttar Pradesh**
 - Rajasthan



Pradhan Mantri Gram Sadak Yojana

- Gujarat
- Assam
- **Jharkhand**
- Goa
- Uttarakhand
- Madhya Pradesh
- Bihar



Pradhan Mantri Krishi Sinchayee Yojana

- Setting up of PMU at Ministry of Jal Shakti, DoWR, RD & GR
- Gujarat



Namami Gange, Integrated **Ganga Conservation** Mission

- Uttarakhand
- Uttar Pradesh
- Bihar
- **Jharkhand**
- West Bengal



Jal Jeevan Mission

- National PMU at Ministry of Jal Shakti
- Himachal Pradesh
- Rajasthan
- Maharashtra
- - Madhya Pradesh
- Assam
- **Punjab**
- Jammu & Kashmir West Bengal
- Gujarat



MESSAGE



Mr. R.K. Agrawal, CMD, WAPCOS & NPCC

Dear Readers,

India is steadily rising in the global GDP race — at present sitting comfortably above the United Kingdom on the fifth spot in the rankings. This is a great achievement for the nation which has set an ambitious target of \$5 trillion for its economy, which is the fastest growing economy in the world. Robust infrastructure development can further transform the Indian economy through enhanced connectivity, high standard of living, job creation etc — taking the country closer to the realization of the \$5 trillion economy dream.

The Government of India has made several efforts to strengthen the economy through reforms. The most fruitful effort can PM Gati Shakti, which promises to increase the coordination and efficiencies of different government departments and ministries. More importantly, PM Gati Shakti will revolutionise the logistics sector through the use of technology, which will positively impact many other sectors. This ambitious program is expected to bring a dynamic shift in the pace at which infrastructure-related projects are being executed at present.

As always, this newsletter contains updates on the projects we have undertaken and those completed or nearing completion. Some project updates covered this month include stone laying ceremony of 480 bedded GMERS medical college in Gujarat which was graced by Hon'ble Prime Minister Narendra Modi, development of Bathing Ghats at three districts of Uttarakhand among others. There are updates on international projects in Tanzania, Togo, Mozambique and Zimbabwe which range in scope from water supply to power generation. We also celebrated Vigilance Awareness Week from 31st October to 6th November, which kick-started with all employees taking a pledge/e-pledge across all WAPCOS offices.



UPDATES FROM MINISTRY OF JAL SHAKTI:

Ministry of Jal Shakti has launched the Jal Jeevan Survekshan (JJS) Toolkit -2023 and JJS-2023 Dashboard



The Ministry of Jal Shakti has developed the Jal Jeevan Survekshan (JJS) Toolkit -2023 and JJS-2023 Dashboard. It was launched by the Hon'ble Vice President, Shri Jagdeep Dhankhar on 21st October 2022. The toolkit has been developed by the Ministry of Jal Shakti to help the States/ UTs understand the assessment criteria and the overarching purpose of the Survekshan is to incentivize the States/ District functionaries to strive for better performance and improve water service delivery in rural households. Shri Gajendra Singh Shekhawat, Union Minister of Jal Shakti, Shri Sunil Kumar Gupta, Secretary to the Vice President, Smt. Vini Mahajan, Secretary, DDWS, Shri Vikas Sheel Additional Secretary and Mission Director (NJJM), DDWS, Shri Manoj Kumar Sahoo, Joint Secretary, Shri Pradeep Singh, Director, Jal Jeevan Mission were also present at the event.



The Ministry of Jal Shakti in association with NIC-WRID, conducted Cyber Jagrookta (Awareness) Diwas

On 20th October 2022, the Ministry of Jal Shakti in association with NIC-WRID, conducted Cyber Jagrookta (Awareness) Diwas under the leadership of Shri Pankaj Kumar Secretary, DOWR, RD & GR. It was part of generating awareness and exhibiting best ways to prevent Cybercrimes. The campaign was designed to highlight the importance and preventive measures related to Cybercrimes.





Stone laying Ceremony for 480 bedded Medical College at Porbandar District of Gujarat

on'ble Prime Minister, Shri Narendra Modi laid foundation stone on 19th October 2022 for the proposed Gujarat Medical Education & Research Society (GMERS) Medical College Campus (Project Cost Rs. 546 cr.) at Porbandar district of Gujarat. WAPCOS prepared Detailed Project Report & Tender Document for the same. WAPCOS will also provide the working designs & drawings for the medical colleges and other construction components during its construction period.

During the ceremony, Hon'ble Prime Minister shared the vision and mission to develop medical colleges & hospitals in various districts of Gujarat.

SALIENT FEATURES:

- 1. Super specialty hospital (B+G+3)
- 2. Medical College (G+3)
- 3. Institute for Rehabilitation and Vocational Trainings
- 4. Administrative block (G+3), Lecture & Examination Halls
- 5. Boy's & Girls Hostels 2 nos. (G+3) Student Capacity-332 Nos for each.
- 6. P.G Hostel (G+3).
- 7. Faculty residency G+3 4 Tower & Total built up area from Class -1 to Class-3 (3BHK)
- 8. Central Library and Advanced Research Centre.





Project Management Consultancy Services for Hwange Life Extension Project and the Deka Pumping Station Extension Project, Zimbabwe

WAPCOS Limited has been appointed as Project Management Consultant by Zimbabwe Power Company (ZPC) for the project Hwange Life Extension and Deka Pumping Station Extension. Hwange is a mine mouth power station situated in the north west region of Zimbabwe, about 100 km from the famous Victoria Falls at the Zambia border. The power station has an installed capacity of 920 MW, comprising of total 6 units as 4 units of 120 MW and 2 units of 220 MW.

Hwange Power Station has been generating around 450MW on an average. The lower availability is primarily because of various reasons like boiler tube leakages, condenser tube leakages, frequent break downs of boiler and turbine auxiliaries and non-availability of the spares.

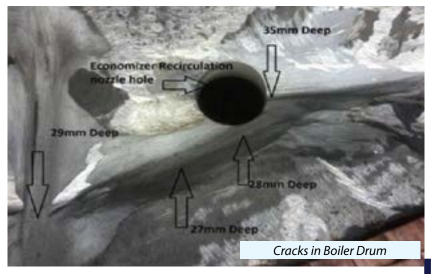
Objectives:

- Improve the reliability and plant load factor.
- An extended plant life of about 15-20 years.
- Reduction in sp. oil consumption, sp. coal consumption and auxiliary power consumption.

WAPCOS deputed its team of experts at the site to identify the major reason for the low availability & reliability of Hwange Power Station and finalized the location for new Deka Intake System. WAPCOS has prepared and submitted the Draft Detailed Project Report based on the available data and client interaction at site. Preparation of Pre-Qualification document and Tender Document is under process.









Project Management Consultancy (PMC) for Water Supply Scheme in Various Towns of Tanzania

The Government of the United Republic of Tanzania received sanction of USD 500 million Line of Credit from the EXIM Bank of India and have decided to utilize the same for augmentation of Water Supply schemes in

28 towns of the country. WAPCOS has been engaged by Ministry of Water, Tanzania to provide Project Management Consultancy services for this Project. The project will benefit 6.12 million residents living in these towns.

Features of the Project

- Construction of Intakes in lakes, rivers, dams etc.
- Drilling of borewells
- Construction of Water Treatment Plants of capacity 5 MLD to 52 MLD
- Laying of Transmission main of dia. 100 mm to 800 mm MS Pipes- 1000 km
- Construction of Storage Reservoirs GSR & ESR of capacity 100 cum to 5000 cum capacity- 48 nos.
- Construction of Booster Pumping Stations with sump 14 nos.
- Laying of Distribution network of dia. 75 mm to 500 mm- 681 km
- Buildings which consist of the administrative building and staff responsible for operation and maintenance of structures and stores.
- Gravel road heading to the reservoir's sites
- Household connections, public points for water sales, troughs for livestock.

Role on the Assignment

- Coordination with the client and contractor for the smooth execution of contracts and render consultancy on technical matters
- Review and Approval of Design & Drawings
- Checking and recommendation of Contractor's Payment certificates
- Ensure Quality control of civil, electrical and mechanical works.
- Inspection of materials at manufacturer's works
- Monitor works progress to ensure timely completion and successful commissioning of critical project components,
- Ensure timely approval and instructions to contractors to avoid delays and cost overruns.
- Training & transferring the technology to the clients' personnel to achieve objectives of the project i.e., sustainability on long term basis and socioeconomic development





Construction of New 161 kV Transmission Line & 161/20 kV Associated Substations in Togo

(CONSULTANCY SERVICES FOR THE SUPERVISION AND CONTROL WORKS)

Communauté Electrique du Benin (CEB) awarded the Project Management Consultancy services to WAPCOS on

3rd July 2020 for the supervision and control of the construction works for 161 kV transmission line linking Kara - Mango - Dapaong - Mandouri - Togo / Benin border and associated Substations in Togo.

The main objective of the CEB is to upgrade Transmission Line Network in northern Togo by construction of New Transmission Lines and associated substations.

The project is **funded by Exim Bank of India.**

The 65% cumulative progress of the project considering all the 4 Lots of the project has been achieved so far.

SALIENT FEATURES:

- Lot 1A- Design Supply Installation and Commissioning of new 161 kV Transmission Line Linking Kara -Mango.
 - √ 161 kV Double Circuit Transmission Line from Kara to Tower no. 55 (17.5 km) with 96 fibre OPGW
 - √ 161 kV Single Circuit Transmission Line from Tower no. 55 to Mango Ss (134.5 km) with 48 fibre OPGW and additional helicopter plates
- 2. Lot 1B- Design Supply Installation and commissioning of new 161 kV Transmission Line Linking Mango-Dapaong-Mandouri-Togo/Benin Border.
 - √ 161 kV Transmission Line from Mango to Dapaong (76 km)
 - √ 161 kV Transmission Line from Dapaong to Mandouri-Togo/Benin Border (82 km)
- 3. Lot 2A- Extension of Kara Substation & Design, supply, installation and Commissioning of new 161/20 kV Substation at Mango in Togo:
 - ✓ Extension of 1 No. of line bay at existing Kara 161/34.5/20 kV substation
 - ✓ Construction of New 161/20 kV Substation at Mango
- Lot 2B- Design Supply Installation and Commissioning of new 161/20 kV Substations at Dapoang and Mandouri.
 - ✓ Construction of New 161/20 kV Substation at Dapaong
 - Construction of New 161/20 kV Substation at Mandouri





LOT1A - Joint Site Visit at Tower Erection site for Kara-Mango Transmission Line



LOT1B – Tower Erection Works in progress



LOT2A – Mango Ss –161kV Equipment foundation in progress



Development of Bathing Ghat at Badrinath, District Chamoli and at Gangotri, District Uttarkashi, Uttarakhand

Badrinath and Gangotri located in Uttarakhand State of India are one of the oldest pilgrim destinations in India. Badrinath and Gangotri form two of the Chardham pilgrim Sites in Uttarakhand. Gangotri is the origin of river Ganga and seat of the Goddess Ganga. Every year lakhs of pilgrim visit both the Dhams for taking a holy dip in river Ganga. The working conditions at both the sites are very challenging as both the sites are closed for six months every year due to extreme weather conditions.

Indorama Charitable Trust, a public charitable trust registered under the Indian Trust Act 1882, expressed its intent to contribute for renovation/development of Ghats and Crematoria work at Badrinath and Gangotri in Uttarakhand under the Clean Ganga Project, where the existing physical conditions for the ghats and crematoria were found to be inadequate. National Mission for Clean Ganga, Ministry

Salient Features for Development of Bathing Ghat at Badrinath, District Chamoli, Uttarakhand.

Sr. No	Salient Feature
1	Drinking Water Spout
2	Male and Female Toilet Block
3	Prayer Hall
4	Promenade
5	Rain Shelter
6	Bollard and Decorative Light
7	High Must Light
8	Safety Railing and Chains
9	Complete Flooring
10	River Protection work including Counterfor Retaining Wall and Gabion Structures





of Jal Shakti, Government of India signed a Memorandum of Understanding (MoU) along with Indorama Charitable Trust and State Program Management Group, Government of Uttarakhand for the development of bathing ghat at Badrinath and Bathing Ghat and Crematoria at Gangotri. The DPR (Detailed Project Report) for the project was prepared by WAPCOS. The total cost for development of bathing ghat at Badrinath is Rs 10.31 crore and bathing ghat and crematoria at Gangotri is Rs 16.01 crore. The project cost also includes the scope of operation and maintenance for five years. The main objective for development of bathing ghat at Badrinath and Gangotri is pollution abatement, better facilities to visiting pilgrims and sustainable development. The construction work at Gangotri has been completed and construction work at Badrinath is under progress.

Salient Features for Development of Bathing Ghat and Crematoria at Gangotri, District Uttarkashi, Uttarakhand

Sr. No	Salient Feature
1	Change Room
2	Drinking Water Spout
3	Male and Female Toilet Block
4	Entry Gate
5	Promenade
6	Trashbeens
7	Solar Light
8	High Must Light
9	Safety Railing and Chains
10	Crematoria Patform
11	River Protection work including Counterfort Retaining Wall and Gabion Structures









Upgradation of Sewerage and Drainage Master Plan for Faridabad town

he existing sewerage system, within Faridabad Municipal Corporation limits, was constructed between 1960 and 1980. The present sewerage system is not functioning properly due to silting-up or choking of intermediate sewer stretches. In order to overcome this problem, MCF resorts to temporary pumping of the surcharged sewers through manholes and discharge the sewage into nearby existing storm water sewers and / or open nalas, which eventually discharge into drains and river Yamuna. Thus, the many stretches within MCF limits have dual functions of carrying sewage and storm water. As a consequent to non-functional sewers, the existing pumping stations are also not functioning to the installed capacity. Further, the existing pumping stations, are in a dilapidated condition and some of them are over loaded due to non-functional E&M components leading to heading up of inlet sewers to the pumping stations.

Additionally, there exists a wide gap between the Sewage Generation & Net treatment capacity available, which has resulted in untreated wastewater being disposed into drains/canals, which ultimately fall in river Yamuna.

To address these issues, MCF has appointed WAPCOS Limited for the work of preparation of Sewerage and Drainage Master plan for Faridabad town. The project cost shall be approximately Rs. 1500 crore.

SCOPE OF WORK

- Identification of unsewered areas & proposal for laying new sewer network in those areas.
- Study of existing sewerage network for identifying the silted sewers, settled/damaged sewers for their repair/renovation/augmentation.
- Proposal for interception of all sewers which are falling in storm drains/ Nalas directly without any treatment & laying of network to dispose them into nearby main sewer or pumping station.
- Recommendations for augmentation and up gradation of STPs and allied works.
- Preparation of an integrated sewerage master plan for the Year 2055.

STATUS OF THE PROJECT:

As per detailed site investigation, the sewers requiring replacement, strengthening, desilting and unsewered areas were identified and accordingly around 500 km new sewers, desilting of 440 km existing sewers and replacement & strengthening of 45 km damaged main/ Trunk sewer have been proposed. Similarly, rehabilitation/ renovation of the pumping stations has been proposed after doing their condition assessment.

The gap in the treatment capacity of domestic waste water has been assessed & 8 new STPs of total capacity 300 MLD and 3 CETPs of total capacity 46 MLD have been proposed. The Detailed Project Report (DPR) for Sewerage master Plan has been prepared and submitted to the client for approval.









Design and Supervision Works for the Mozambique Energy for All Projects (Pro-Energia), Mozambique

Lectricidade de Moçambique, E.P. (EDM) a State-Owned Company was set up in 1977, two years following the Independence of Mozambique. Core objective was to establish and operate public service in Generation, Transmission and Distribution of electricity.

WAPCOS is undertaking an assignment of "Consultancy Services for Design and Supervision Works for the Mozambique Energy for All Project (ProEnergia): Package-1 and Package 2, Mozambique". The Project's objective is to intensify access to electricity for more number of families and companies alike throughout the country, thus contributing to the universal electrification program of Mozambique by 2030. The Project is expected to achieve the desired expansion of electricity access for peri-urban and rural areas throughout the country, by using and expanding the existing national grid and



Package 1:

1) Construction of 590.7 km of 33 kV Lines

2) Construction of 1200 km of 0.4 kV Lines

Package 2:

1) Construction of 631.4 km of 33 kV Lines

2) Construction of 1,562 km of 0.4 kV Lines



installing mini-grids based on generation in such areas as are still not covered by the national grid. Total 5 cities of Southern part and 1 city in the Central parts of Mozambique are being covered under this project.

Currently, the project is going on under full swing. WAPCOS is successfully running the Project with an eye on time bound goals. To achieve this key objective, extensive manpower resources were deployed; intricate professionalism

utilized, and with the appropriate management skills, the timely and quality services, are being provided to the client for the successful execution of project both in the technical and physical terms.

No. of Transformers to be installed

Package 1:

1020 nos. of 33/0.4 kV 75 kVA Distribution Transformers

Package 2:

1,420 nos. of 33/0.4 kV 75 kVA Distribution Transformers

No. of Service Connections

Package 1: 135,213 nos. **Package 2:** 203,133 nos.





Consultancy services for electrification and grid upgrade along the CLSG transmission line in Monrovia (LIBERIA) funded by KFW Bank

Significant objective of the project is to enable electrification of up to 16, 000 customers in the non-electrified areas (gap areas) within the city of Monrovia as identified by Liberia Electricity Corporation (LEC). The three gap areas in Monrovia proposed for household electrification as well as grid densification and extension are given below:

- i. Double Bridge Pipeline and Police Academy Gap
- ii. Du-Port Road Rehab Gap
- iii. Clay Ashland Bentol and Fendell Gap

LEC is assigned to play a central role in the project, especially with regard to its implementation and operation, by the Ministry of Finance and Development

Planning (MFDP). The electrification is to be achieved through the financing of grid expansions, densification, refurbishments, and importantly, household connections. It will contribute to the provision of a reliable, cost-efficient and environmental friendly access to energy from the national grid that is mainly supplied by Mt. Coffee hydro power plant. Moreover, the project also aims to contribute to grid stability and will limit both the technical and nontechnical losses by efficient design. In a broader context, the project will additionally promote social and economic development within the earmarked project areas.

In order to ensure timely implementation of the project, a contract was signed between Liberia Electricity Corporation and WAPCOS on 30th January, 2019 for providing consultancy services.







Community awareness meeting in Gap-1



MV Steel Pole erection in GAP-1



LV AB Cable Stringing in GAP-1

TASK-1: Fast- Track procurement of 15,000 Pre-paid energy meters.

TASK-2: Procurement of Plant, Design, Supply and installation of 22kV distribution lines and 22/0.4kV distribution networks in the following two Gap Areas as detailed below:

A. Double Bridge - Pipeline Gap:

- a. 35km, 22 kV Express and Distribution lines with Octagonal Steel tubular poles, AAAC conductors, Insulators, grounding, protection, etc.
- b. 22/0.4kV Distribution Transformers complete with check meters, GOAB Switch, surge arresters, LV MCCB etc.
 - i. 30 nos. of 200kVA
 - ii. 54 nos. of 315kVA
 - iii. 11 nos. of 500kVA
- c. 287 km of 0.4kV Low voltage network with the wooden poles, AB Cables and accessories, streetlights, distribution boxes etc.
- d. Customer ready board connections with prepayment meters, circuit breakers, service cables and associated protection boxes etc.
 - i. 19,979 nos. of single phase consumers
 - ii. 593 nos. of three phase consumers



MV Steel Pole erection in GAP-2

B. Du-Port Road - - Rehab Gap:

- a. 3.9 km of 22kV express and Distribution lines with Octagonal Steel tubular poles, AAAC conductors, Insulators, grounding, protection, etc.
- b. 22/0.4kV Distribution Transformers complete with check meters, GOAB Switch, surge arresters, LV SFU etc.
 - i. 1 No. of 200kVA
 - ii. 10 Nos. of 315kVA
 - iii. 13 Nos. of 500kVA
- c. 39 km of 0.4kV Low voltage network with wooden poles, AB Cables and accessories, streetlights, distribution box etc.
- d. Customer ready board connections with prepayment meters, circuit breakers, service cables, associated protection boxes etc.
 - i. 3,099 Nos. of single phase consumers
 - ii. 484 Nos. of three phase consumers

TASK-3: Fast-Track procurement of 3-Phase 4 Wire LV CT Connected Smart Prepayment/Switch Meter Enclosure fitted with a Smart MCCB and Consumer connections accessories.

Task-4: Avail the services of three no. Metering Experts.

Task-5: Avail the services of a Protection Expert.



19th October, 2022

THE MONTH AT A GLANCE:

r. R. K. Agrawal, CMD, WAPCOS & NPCC called on Mr. Suresh N Patel, Central Vigilance Commissioner to brief him about various activities to be carried out during Vigilance Awareness Week 2022.



19th October, 2022



r. R. K. Agrawal, CMD, WAPCOS & NPCC met H.E. Mr. Vijay Khanduja, Ambassador of India to the Republic of Zimbabwe in Delhi to discuss the status of ongoing projects of WAPCOS in Zimbabwe.

17th October, 2022

An MoU was signed between WAPCOS and Norwegian Geotechnical Institute (NGI), Oslo, NorwayatWAPCOS office, Gurugram for cooperation in the fields of Hydro Power, Renewable Energy, Tunneling and other infrastructure projects. In the presence of Mr. R. K. Agrawal, CMD, WAPCOS, the MoU was exchanged between Mr. Anupam Mishra, Director (C&HRD), WAPCOS and Mr. Arnstein Aarset, Head of Section Rock Engineering, NGI. The event was also attended by Mr. Amitabh Tripathi, Sr. Executive Director, Ms. P. Sumana, Sr. General Manager, Mr. C. P. Arora, Chief Manager from WAPCOS and Dr. Rajinder Bhasin, Regional Manager (Asia) from NGI.





18th October, 2022

THE MONTH AT A GLANCE:

मनीय संसदीय राजभाषा समिति द्वारा 18.10.2022 को वाप्कोस के अहमदाबाद कार्यालय का राजभाषाई निरीक्षण किया गया। इस निरीक्षण कार्यक्रम में वाप्कोस अहमदाबाद कार्यालय से श्री एस.के.श्रीवास्तव, क्षेत्रीय परियोजना निदेशक (प.क्षे.), तथा मुख्यालय से श्री अनुपम मिश्रा, निदेशक (वाणिज्य व मा.सं.वि.) एवं अध्यक्ष, विराकास, श्री प्रेम प्रकाश भारद्वाज, प्रमुख (कार्मिक व रा.भा.का.) ने भाग लिया। इस निरीक्षण कार्यक्रम में 19 कार्यालयों ने भाग लिया जिसका समन्वय कार्य वाप्कोस लिमिटेड को सौंपा गया जिसको वाप्कोस लिमिटेड द्वारा बखूबी से निभाया गया। माननीय समिति द्वारा समन्वय कार्य की प्रशंसा की गई।













27th October, 2022

THE MONTH AT A GLANCE:

Mr. R. K. Agrawal, CMD, WAPCOS visited Santacruz Electronic Export Processing Zone (SEEPZ) - Special Economic Zone (SEZ), Mumbai and held discussions with Mr. Shyam Jagannathan, IAS, Zonal Development Commissioner regarding various ongoing projects wherein WAPCOS is providing Project Management Consultancy services.

Visit was also made to ongoing project sites along with WAPCOS team comprising of Dr. Aman Sharma, Chief Executive Director, Mr. A. Stephen Leo, General Manager (SEZ) and Mr. Rajesh Laddha, Project Manager, Mumbai.







31st October, 2022

THE MONTH AT A GLANCE:

Shri R.K. Agrawal, CMD, WAPCOS & NPCC led the Pledge taking Ceremony on the occasion of Rashtriya Ekta Diwas and Vigilance Awareness Week (VAW) 2022 at WAPCOS Office, Gurugram. Shri Pankaj

Kapoor, Director (Finance); Shri Anupam Chandra, Chief Vigilance Officer and other senior officials from WAPCOS & NPCC participated in the ceremony.









EMPLOYEES OF THE MONTH

WAPCOS recognizes employee's efforts for exemplary contribution in achievement of Turnover, New Business and Payment Realization

CONSULTANCY SEGMENT

Turnover



Mr. Supravata Sahoo
Engineer
T & D Unit (Power Division)

New Business



Mr.Chetan Nasare
Engineer
Dam & Reservoir Engineering

Payment Realization



Mr. Somnat Kanse
Engineer
SSP Ahmedabad

CONSTRUCTION SEGMENT

Turnover



Mr. Radheshyam
Debnath

Dy. Chief Engineer
CMU-II

New Business



Mr. Gurnam Singh Sodhi Addl. Chief Engineer CMU-II

Payment Realization



Mr. Deepender Lamba
Sr. Engineer
Center for Environment,
Construction Management and
Administration

WAPCOS OPERATIONS ABROAD: PRESENCE IN OVER 50 COUNTRIES





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Insert Disclaimer: WAPCOS Limited is proposing, subject to receipt of requisite approvals, market conditions and other considerations, to make an initial public offer of its equity shares and has filed a draft red herring prospectus ("DRHP") with the Securities and Exchange Board of India ("SEBI"). The DRHP is available on the website of SEBI at www.sebi.gov.in as well as on the website of the book running lead managers, IDBI Capital Markets & Securities Limited and SMC Capitals Limited, respectively, at https://idbicapital.com/index.asp and http://www.smccapitals.com/and the websites of the stock exchange(s) at www.nseindia.com and www.bseindia.com, respectively. Potential investors should note that investment in equity shares involves a high degree of risk and for details relating to such risk, see "Risk Factors" of the RHP / Prospectus, when available. Potential investors should not rely on the DRHP for any investment decision."