













MONTHLY NEWSLETTER January 2024



## **WAPCOS PARTICIPATION IN GOVERNMENT OF INDIA SCHEMES**

Use of State **MISSION** Innovativen Goa Swachh Bharat Assam Mission Gujarat Kerala Revamped Haryana Reforms Chhattisgarh Distribution **Uttar Pradesh** Sector Scheme **Smart City** Mizoram Nagaland ЪЙ¢ Punjab Rajasthan Assam Smart City Tamil Nadu Himachal Maharashtra Pradesh Uttar Pradesh **Atal Mission for** Bihar Rejuvenation Odisha A SIDICI and Urban Kerala **Transformation** Gujarat Rajasthan Goa Telangana Assam Meghalaya Haryana Maharashtra Karnataka Andhra Pradesh Uttar Pradesh Madhya Pradesh Gujarat Pradhan Mantri Rajasthan प्रधान न आवास Awas Yojana Jharkhand Uttarakhand Tripura Chhattisgarh Andhra Pradesh **Uttar Pradesh** Assam Deen Dayal Sikkim Upadhyaya Gram Tripura Jyoti Yojana Mizoram Bihar New Delhi Kerala Karnataka Manipur Jharkhand Haryana Nagaland Andaman & Tamil Nadu Nicobar West Bengal Meghalaya **Uttar Pradesh** Puducherry **Himachal Pradesh** Chhattisgarh Jammu & Kashmir Maharashtra **Arunachal Pradesh** Pradhan Mantri Matsya Sampada Gujarat Yojana (PMMSY)

e-of-the-art Technical Expertise, ness and Capacity Building			
	Integrated Power Development Scheme Goa Odisha Rajasthan Uttar Pradesh		Sikkim Nagaland New Delhi Telangana Tamil Nadu Maharashtra Chhattisgarh Andhra Pradesh Himachal Pradesh
PRADHAM MANTFI PRADAM MANTFI PRADAM VOJAN	Gram Sadak Yojana Bihar		Goa Assam Gujarat Rajasthan Jharkhand Madhya Pradesh
	i i aunan		Gujarat Setting up of PMU at Ministry of Jal Shakti, DoWR , RD & GR
AMAMI GANG	Integrated Ganga Conservation Mission		Bihar West Bengal Uttarakhand Uttar Pradesh Madhya Pradesh
Har Ghar Jal	Jal Jeevan Mission Gujarat Haryana Jharkhand West Bengal		Assam Punjab Rajasthan Maharashtra Madhya Pradesh Himachal Pradesh Jammu & Kashmir National PMU at Ministry of Jal Shakti
NFDB	Fisheries & Aquaculture Infrastructure Development Fund (FIDF)		Gujarat
SAGARMALA	JAUAINIALA		Gujarat Maharashtra
	Pradhan Mantri Khanij Kshetra Kalyan Yojana (PMKKKY)		Gujarat



# MESSAGE



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

### Dear Readers,

As we enter into a new year, I extend my warmest wishes to each one of you for a year filled with promise, growth, and shared success. The advent of a new year marks not only the passage of time but also the unfolding of fresh opportunities for collaboration, innovation, and collective achievement.

Reflecting on the exceptional journey of WAPCOS Limited, I am filled with pride, witnessing the unwavering dedication and expertise that define our organization. The past year has underscored our resilience and commitment to excellence in the face of challenges. As we embark on the journey ahead, we shall carry forward the spirit of unity and determination that has been the cornerstone of our success.

In the coming year, WAPCOS is set to explore new horizons and strengthen its position as a leader in the fields of water resources, power, and infrastructure development. Our commitment to sustainable solutions, cutting-edge technology, and social responsibility remains unwavering, contributing to the betterment of communities and the environment.

Together, I look forward to leveraging our collective strengths, embrace innovation, and foster a culture of continuous learning to achieve new milestones.

In this newsletter from WAPCOS, we outline glimpses of our recent global and local endeavors. In a significant stride towards sustainable water management, the Global River Cities Alliance was launched at COP28. Closer to home, our commitment to community development is exemplified by the inauguration of a park near the Rotary Club School in Goa. We are also honored to be the Project Management Agency for implementing drinking water supply facilities in Karnataka. Whereas at the global front we continue impacting communities through our projects like the 161kV Power Transmission Line in Togo (Project Kamadama) and the repowering of the Hwange Thermal Power Station. WAPCOS also conducted a workshop on preventing sexual harassment at the workplace, ensuring social responsibility towards each other.

I express my sincere gratitude to all of you who have played a pivotal role in our journey thus far. Your support, collaboration, and shared vision have been instrumental in our success. As we enter 2024, let us continue to work hand in hand to address challenges and seize opportunities, making a positive impact on the communities we serve.

Wishing you a prosperous and fulfilling 2024!

**R.K. Agrawal** 



## MINISTRY UPDATE

### **Global River Cities Alliance Launched at COP28**



The Global River Cities Alliance (GRCA), led by the National Mission for Clean Ganga (NMCG) under the Ministry of Jal Shakti, Government of India, was launched at COP28, in Dubai. GRCA is a unique alliance covering 275+ global river-cities in 11 countries, international funding agencies and knowledge management partners and is first of its kind in the world.

Addressing the GRCA launch event through a video message, the Union Minister for Jal Shakti, Shri Gajendra Singh Shekhawat highlighted the guidance of Prime Minister Shri Narendra Modi,

and emphasized the significance of the River Cities Alliance (RCA), launched in 2021 to foster the sustainable development of river cities.

Shri Shekhawat emphasized the visionary goal of globalizing the RCA by integrating urban water management into Urban Planning and the launch of the GRCA at COP 28 as a monumental stride in global endeavours against climate change. The Union Minister stressed on India's crucial role in sustainable river-centric development, viewing this initiative as a roadmap for climate resilience and a better future for generations to come.





## MINISTRY UPDATE

Dynamic Ground Water Resource Assessment Report Release by Union Minister of Jal Shakti



he Union Minister of Jal Shakti, Shri Gajendra Singh Shekhawat, unveiled the 2023 Dynamic Ground Water Resource Assessment Report for the entire country, a collaborative effort between the Central Ground Water Board (CGWB) and States/Union Territories. This report serves as a valuable tool for stakeholders in implementing effective interventions. According to the findings, the annual ground water recharge for the nation in 2023 is recorded at 449.08 billion cubic meters (BCM), marking an 11.48 BCM increase from the previous year (2022), while the annual ground water extraction stands at 241.34 BCM. Notably, 736 out of 6553 assessment units are categorized as 'over-exploited.'

The report suggests that the surge in ground water recharge is primarily attributed to increased seepage from canals, the return flow of irrigation water and recharges from water bodies, tanks, and water conservation structures. Furthermore, the data reveals positive trends, with 226 assessment units showing improved ground water conditions compared to the 2022 assessment. The report also indicates an overall reduction in the number of over-exploited units and a decline in the stage of groundwater extraction levels. The event witnessed the presence of key figures including Ms. Debashree Mukherjee, Secretary of the Department of Water Resources, River Development & Ganga Rejuvenation, Ms. Vini Mahajan, Secretary of the Department of Drinking Water and Sanitation, and Chairman of CGWB, Dr. Sunil Kumar Ambast, among others.



MINISTRY UPDATE

### NMCG Inks Pact for Sewage Treatment Plant Development in Mathura



The National Mission for Clean Ganga (NMCG) has taken a significant step towards enhancing sewage treatment infrastructure and addressing pollution in the Yamuna. A tripartite Concession Agreement has been established between NMCG, Uttar Pradesh Jal Nigam, and EIEL Mathura Infra Engineers Pvt. Ltd. This collaboration has led to the creation of a Special Purpose Vehicle (SPV), formed through a joint venture between Enviro Infra Engineers Limited and Micro Transmission Systems. The SPV will spearhead the development of a Sewage Treatment Plant (STP) for the Gokul Barrage in Mathura, valued at Rs. 240.01 Crores under the Hybrid Annuity PPP mode.

The comprehensive project includes the construction of a 60 MLD STP, along with vital components like Interception & Diversion structures, I&D network laying, Sewage Pumping Stations, and Operation and Maintenance for 15 years. Aimed at addressing sewerage management gaps in Mathura city, the initiative is poised to significantly reduce sewage pollution in the Yamuna, eliminating untreated discharge from Mathura City into the river upon completion. This aligns with NMCG's commitment to the rejuvenation of the Ganga and its tributaries, showcasing a collaborative and efficient model for sewage management. Shri G. Asok Kumar, Director General of NMCG, expressed satisfaction with the award process's success, emphasizing its importance in the ongoing efforts to purify and rejuvenate the Yamuna and Ganga rivers. The signing ceremony included key representatives from NMCG, UP Jal Nigam, EIEL Mathura Infra Engineers Pvt. Ltd., and other stakeholders.





# PROJECT UPDATE

Design, Supply of Goods, Works and Related Services for Building La Esperanza Substation, Transmission Lines and Relocation and Expansion of Substation in Nicaragua

**Client:** ENATREL – Empresa Nacional de Transmisión Eléctrica

**Location:** La Gateada and La Esperanza, Nicaragua, Central America

### Scope of Work

- New 138 kV substations at La Esperenza & La Gateada II and expansion at La Gateada I
- New 59 km single circuit and 9 km double circuit 138kV transmission lines

#### **Main Components**

- Review of designs
- Inspection of materials at manufacturer's works
- Supervision of civil works and erection
- Certification of work progress
- Quality assurance and quality control of the project works, etc.

### **Challenges Faced**

Frequent hurricanes and continuous rainfall and difficult access to tower locations has hampered material movement and construction progress

#### **Present Status**

- Design Engineering: Completed
- Factory Acceptance Tests: Completed
- Delivery of Materials to site: Completed
- Construction Works at Site (Construction Supervision):
  - (138 kV TL SC- FDN 211/211; Erection-200/211) Stringing Work -38/59 KM
  - (138 kV TL DC- FDN 31/31; Erection 6/31)
    Stringing Work -0/9 KM
  - La Espranza- Civil work 85%, Electromechanical- 65%)
  - La Gateada 2- Civil work 80%, Electromechanical- 65%)
  - Project is 86% complete



ravel Laying Completed at La Esperanza Substation 📗



Construction of Cable Trenches Completed at La Gateada 2 Substation



Tower Erection of D/C Line in Progress at Tower 31

Stringing of SC Line in Progress from Tower 100 to 77





# PROJECT UPDATE

### Repowering of Hwange Thermal Power Station, Zimbabwe

**Client:** Zimbabwe Power Company (ZPC) **Location:** Hwange, Zimbabwe

### Scope of Work

- Deka Extension-Measures to meet power station raw water needs.
  - Update of DPR to facilitate urgent Deka Extension works
  - Assist ZPC in obtaining approval for partial and upfront use of USD 310 million towards Deka Extension by Splitting the project into two parts.
  - Review existing Deka Extension feasibility study RFP documents
  - Participation in the selection of EPC contractor for Deka Extension
  - Specifications and Tender Document preparation (PQ of Deka Extension, Tender Engineering, Participation in bid evaluation, contract negotiations, due diligence and contract signing)
  - Supervision of Deka Extension works (Review of engineering design & drawings, Participate in Factory Acceptance Tests, Pre-shipment inspection, Construction supervision, Quality control, Supervision of testing and commissioning, Progress reporting and Review meetings)
- Power Plant Units I-VI Rehabilitation and Life Extension:
  - Establish the scope of work for rehabilitation and life extension of Hwange Power Station Units achievement of:
  - 880 MW
  - 85% Availability
  - 15-20 year extended life
  - Updating of DPR using available studies, reports with ZPC
  - Defining procurement plan for all the construction works to meet objective for rehabilitation and life extension of HPS units.
  - PMC to supervise the installation of Plasma Ignition System on the pilot unit and the other remaining five (5) units
  - Participation in selection of construction contractors and contracting model EPC etc.



- Prequalification of Contractors-Preparation of PQ documents
- Tendering i.e. preparation of tender documents, providing clarification to queries including site visits, adjudication, contract negotiations, due diligence and contract signing
- Supervision/Management of Contractor(s);
- > Review of engineering designs and drawings
- > Participation in Factory Acceptance Tests
- Pre-shipment inspection
- Construction supervision
- > Quality control
- Supervision of testing and commissioning
- Progress reporting
- Post commissioning Technical Assistance



## PROJECT UPDATE

<image>

### **Major Component**

- Boiler Tubes comprising of Water Wall Tubes, Secondary Super Heater & Economizer
- Various Valves comprising of Boiler Feed Pump valves, drain valves, Safety valves, Boiler stop valves & spray water control valves
- Coal Mills
- Electrostatic precipitators
- Boiler Drum
- Condenser Tubes
- Condensate Extraction Pump
- HP & LP Heaters

### **Present Status**

- Detailed Project Report has been prepared and submitted to client.
- Tender Document for Deka Extension works has been submitted to client
- Preparation of Pre-Qualification document and Tender Document for Repowering of Hwange Power Station is under process.
- Pre-Commissioning and Stabilization checks were carried out for Plasma Ignition System at Power Station





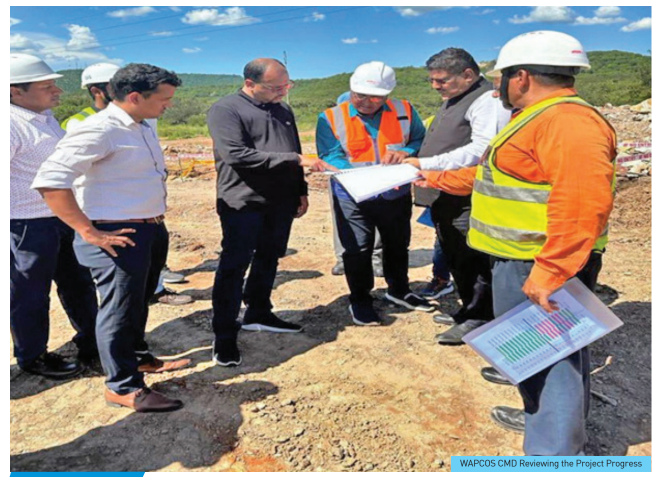
WAPCOS Team Delivering Presentation on DPR



# PROJECT UPDATE

### Upgradation of Deka Pumping Station & River Water Intake System, Zimbabwe

**Client:** Zimbabwe Power Company (ZPC) **Location:** Hwange, Zimbabwe



### Scope of Work

- Tender Engineering
- Review of Engineering Design and Drawings
- Supervision of Construction/Installation of Civil/Mechanical/ Electrical works as under:
  - > Two (2) new low lift pumps complete with motor and propeller (driver shaft) shafts
  - > One (1) number High Lift pump complete with motor and coupling etc
  - > One (1) cooling water pump along with motor
  - > Design, Engineering, Supply and installation of mild steel pipeline from high lift pump to reservoirs along with all the fittings, valves, bends and thrust blocks including Cathodic Protection for the whole pipeline.
  - > All Field Instruments and their controls cables for pumps and motors
  - RTU/ Gateway for control and automation of pumps at Low Lift pump house for communicating /inter-phase with centralized SCADA control room for remote monitoring.
- Pre-Shipment Inspection of equipment's
- Erection, Testing and Commissioning of Electrical & Mechanical Works
- Defect liability Period



## PROJECT UPDATE

### Main Component

- MS Pipe of 42 Kms of 960 mm dia
- Two (2) new low lift pumps complete with motor and propeller
- One (1) number High Lift pump complete with motor and coupling etc
- PLC & SCADA system for centralized control of data

### **Challenges Faced**

Delay in supply of Pumps due the nonresponse from the Original Equipment Manufacturer

### **Present Status**

- Laying of complete 42 Kms pipeline is completed and water is flowing through the new pipeline.
- Inspection and manufacturing for the Low lift pump is completed
- Manufacturing for High Lift pump & motor is completed
- Inspection of Field instrument is completed
- Construction of Valve chambers is 96% completed









Construction of Valve Chamber at Site

### CONTD...





# PROJECT UPDATE

## Setting up of 161kV Power transmission line project in Togo (Project Kamadama)

**Client:** Communauté Electrique du Benin (CEB) **Location:** North of Togo

### Scope of Work

Construction of new 161 kV transmission line linking Kara-Mango-Dapaong-Mandouri-Togo/Benin border & 161/20 kV associated substations in Togo.

### **Main Components**

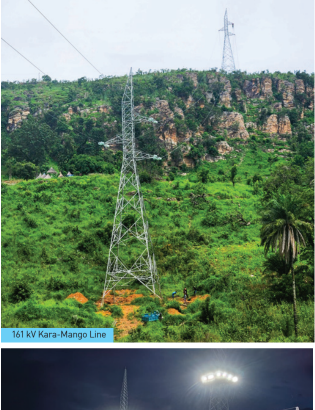
- Construction of 161 kV transmission line linking Kara-Mango-Dapaong-Mandouri-Togo/Benin Border (305 km)
- Extension of 1 no. of line bay at existing Kara 161/34.5/20 kV substation
- Construction of 3 nos. of new 161/20kV substations at Mango, Dapaong and Mandouri

### **Challenges Faced**

- Russia-Ukraine conflict had impacted the manufacturing and shipment of glass insulators from Ukraine
- The 60kms of line section from Mandouri to Dapaong and Mandouri substation is in high proximity zone of terrorism. With support of Ministry of Security, Togo and Embassy of India, everyday construction plan was prepared and executed with security measures

#### **Present Status**

The project is successfully commissioned in December 2023 and the project closure activities are ongoing









# PROJECT UPDATE

## Project Development and Management Consultant for AMRUT 2.0 in Goa

**Client:** Goa State Urban Development Agency **Location:** Bicholim, Goa

This project has been incorporated under AMRUT 2.0 which aligns with the AatmaNirbhar Bharat Vision of promoting 'water secure' cities through universal access to functional water taps. The initiative emphasizes a circular water economy, involving communities in conservation, rejuvenation, recycling, and rainwater harvesting.

### Major Objectives – AMRUT 2.0

- 100% Water Coverage in Urban Area
- 100% Sewerage and Septage Management in AMRUT Cities
- Rejuvenation of Water Bodies & Park

#### Scope of Work

- Preparation and review of City Water Balance Plan (CWBP), City Water Action Plan (CWAP) & State Water Action Plan (SWAP) and their approvals from State Level Technical Committee (SLTC)/Centre
- Survey, investigation and DPRs for the water supply and rejuvenation of water bodies/ park including hydraulic, structural and electromechanical components
- Advising State on Reforms under AMRUT 2.0
- Approval of DPR from SLTC/Centre for receipt of Central assistance
- Assistance in Pey Jal Survekshan of AMRUT 2.0
- Preparation of Urban Aquifer Mapping Plan.
- Preparation of tender papers, bid process management & assistance in appointment of contractor
- Project management consultancy services during execution period

### **Present Status**

- CWAP for AMRUT- Submitted (Rs. 235 Crores)
- SWAP Approved and submitted to center (Rs.173 Cr.) -- 1st Tranche- Rs. 83 Cr., 2<sup>nd</sup> Tranche- Rs. 57 Cr, 3<sup>rd</sup> Tranche- Rs. 33 Cr.
- Tender Floated, Financial Evaluation & Award of work under approval



Site Visit of Water Body Rejuvenation



Review Meeting for Progress of Work

Inauguration of Development of Park Near Rotary Club School at Bicholim Goa Under AMRUT 2.0 in Goa by Dr. Chandrakant Sheitye, MLA, Bicholim, for Goa State Urban Development Agency



Inauguration of Project Under AMRUT 2.0 at Bicholim ULB



# PROJECT UPDATE

## Project Management Agency for Implementation of Drinking Water Supply Facilities in Karnataka

**Client:** Rural Drinking Water Supply & Sanitation Department (RDWSSD), Government of Karnataka

The RDWSSD Karnataka awarded WAPCOS the Project Management Consultancy for implementing water supply facilities in 1045 locations, implemented through DBOT mode under Jal Jeevan Mission, spanning Basavanabagewadi, Indi, Vijayapura, Muddebihal, and Sindagi Talukas.

### Scope of Work

- Pre-construction Phase: Preparation of project master schedule, reviewing the design and construction drawing submitted by the contractor as per technical requirements and the performance standards, monitoring the statutory approvals (NH/SH/Canal Crossing, Forest, Land Acquisitions), establish EHS plan
- Construction Phase: Supervise, inspect, monitor and certify the works as per technical requirements and performance standards stipulated as per schedule, day-to-day correspondences including contractual issues, QA/ QC & testing of materials, generate all the data/reports required to be submitted to client on a periodic basis. Collect, review and maintain all the records of contractor's daily/weekly/monthly progress reports, perform functions of certification of works for payments
- Trial run and commissioning phase
- Witness trial run and commissioning activity and ensure the water reaches all the delivery points
- Post-construction Phase: Submission of final bills, O&M manuals, project completion report, as -built Drawings, defects &punch list in DLP of 2 months



#### Main Components

The 214 MLD water supply scheme spread over 5 Talukas covering 1045 Habitations and 6 ULBs consists of majorly following components having total tendered cost of approx. Rs. 2500 Crores:

- Coffer dam, intake well, jackwell with approach bridge and MS rising main with pumping-2 Nos.
- Water treatment plants 2 nos of capacity 113 MLD & 101 MLD
- Total length of pipeline in rising main &gravity main- 4013 Km
- Total pumping machineries of 9990 KW.
- Electrical express feeder line (including transformer centre)- 100 Kms
- 11 nos. of mass balancing reservoirs of total capacity 9,615 KL
- Zonal balancing reservoirs- 31 nos (5 GLSR, 26 ELSR) with cumulative storage of 133.53 LL

### **Present Status**

11.36% progress achieved.







# THE MONTH AT A GLANCE

6<sup>th</sup> December, 2023



On December 6, 2023, WAPCOS actively participated in the 'Sexual Harassment at Workplace Prevention Week' by organizing a workshop at its corporate office in Gurugram. The insightful session featured Ms. Mala Thapar, renowned author of 'The Anti-Sexual Harassment Law in India' and State President of the Anti-Sexual Harassment Council of Haryana within the Women's Indian Chamber of Commerce and Industry (WICCI). The workshop aimed to raise awareness and foster a safe and respectful work environment, reflecting WAPCOS's commitment to preventing sexual harassment in the workplace.





## THE MONTH AT A GLANCE

13<sup>th</sup> & 14<sup>th</sup> December, 2023



The Ministry of Water, United Republic of Tanzania organized a 'Water Sector Stakeholders Meeting' on 13<sup>th</sup> & 14<sup>th</sup> December 2023 at AICC Hall, Arusha, to thank various stakeholders in the sector for their great contribution of money and resources in facilitating the success achieved in the water sector in the country. WAPCOS was awarded the 'Key Stakeholder' in achieving the water sector goals and Tanzania's Minister for Water appreciated the efforts of WAPCOS for successful implementation of major water supply projects in Tanzania.





## THE MONTH AT A GLANCE

14<sup>th</sup> December, 2023



WAPCOS participated in the Goa CSR Conclave 2023 inaugurated by Shri Dr. Pramod Sawant, Chief Minister of Goa on 14<sup>th</sup> December, 2023. WAPCOS is providing services in water and infrastructure sectors in the state of Goa. On the sidelines of the Conclave, Shri Rajwansh Singh, Project Manager, WAPCOS, Goa met the Chief Minister and briefed about WAPCOS operations in Goa.





# THE MONTH AT A GLANCE

14<sup>th</sup> December, 2023



Shri R. K. Agrawal, CMD, WAPCOS visited Jodhpur on 14<sup>th</sup> December, 2023 to review the progress of Water Resources projects being implemented by WAPCOS.





## THE MONTH AT A GLANCE

20<sup>th</sup> December, 2023



WAPCOS was conferred with first PSE Excellence Award in Corporate Governance by the Indian Chamber of Commerce on 20<sup>th</sup> December, 2023 at a glittering ceremony held in New Delhi. Shri Anupam Mishra, Director (Commercial & HRD), Shri Sumir Chawla, Head (Corporate Communications) and Shri Shailendra Vishwakarma, Company Secretary received the award on behalf of WAPCOS.





# THE MONTH AT A GLANCE

22<sup>nd</sup> December, 2023



WAPCOS was conferred with Star of the Industry Award in 'Sustainability Leadership 'on 22<sup>nd</sup> December, 2023 at New Delhi. Shri S. K. Srivastava, Senior Executive Director received the award on behalf of WAPCOS.





## THE MONTH AT A GLANCE

23<sup>rd</sup> December, 2023



Union Minister of Youth Affairs & Sports and Information & Broadcasting Shri Anurag Thakur inaugurated the 300-Bedded Hostel at Netaji Subhas Southern Centre (NSSC) in Bangalore on 23<sup>rd</sup> December, 2023. WAPCOS successfully constructed the 5-storey hostel building with 108 hostel rooms to accommodate 304 athletes, 6 studio apartments, kitchen & dining area, recreation area, external development works, etc. This project was part of the several sports infrastructure facilities that WAPCOS build for the Sports Authority of India (SAI), under the Ministry of youth Affairs and Sports.







## THE MONTH AT A GLANCE

27<sup>th</sup> December, 2023



नगर राजभाषा कार्यान्वयन समिति, गुरुग्राम की बैठक दिनांक २७.१२.२०२३ को श्री रजनी कांत अग्रवाल, अध्यक्ष सह प्रबंध निदेशक, वाप्कोस लिमिटेड/एनपीसीसी एवं अध्यक्ष, नराकास, गुरुग्राम की अध्यक्षता में वाप्कोस कार्यालय परिसर, गुरुग्राम में सम्पन्न हुई। बैठक में श्री अनुपम मिश्रा, निदेशक (वाणिज्य व मानव संसाधन) एवं अध्यक्ष, विभागीय राजभाषा कार्यान्वयन समिति, वाप्कोस तथा नराकास के ४५ सदस्य कार्यालयों के उच्चाधिकारियों एवं राजभाषा अधिकारियों ने भाग लिया। नराकास की पत्रिका राजभाषा अनुराग, अंक-७ का विमोचन भी अध्यक्ष, नराकास द्वारा किया गया।

समन्वय कार्य श्री प्रदीप कुमार, वरि.कार्यकारी निदेशक (व्यवसाय विकास एवं प्रशासन)/प्रमुख (रा.भा.का.) एवं सदस्य सचिव, नराकास द्वारा किया गया।





## CONTD...





## EMPLOYEES OF THE MONTH

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

### CONSULTANCY SEGMENT



New Business



Shri Manish Raj Dy. Chief Engineer, T&D Unit, Power Division



Shri Mayank Srivastava Sr. Engineer, Business Development Division

### CONSTRUCTION SEGMENT

New Business

**Payment Realization** 



Shri Ankur Bucha Addl. Chief Engineer (Civil), Generation Unit



Shri Raman Kumar

Shri Raman Kuma Sr. Engineer, CMU-II



Md. Kashif Shamim Dy. Chief Engineer, INFS-II, Bhubaneswar

### **EXCEPTIONAL CATEGORY**

नगर राजभाषा कार्यान्वयन समिति



Ms. Sharda Rani Sr. Assistant Gr.-I, Hindi Section

#### **Payment Realization**



Shri Vivek Tripathi Dy. Chief Manager, INFS-II, Bhubaneswar

## **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."