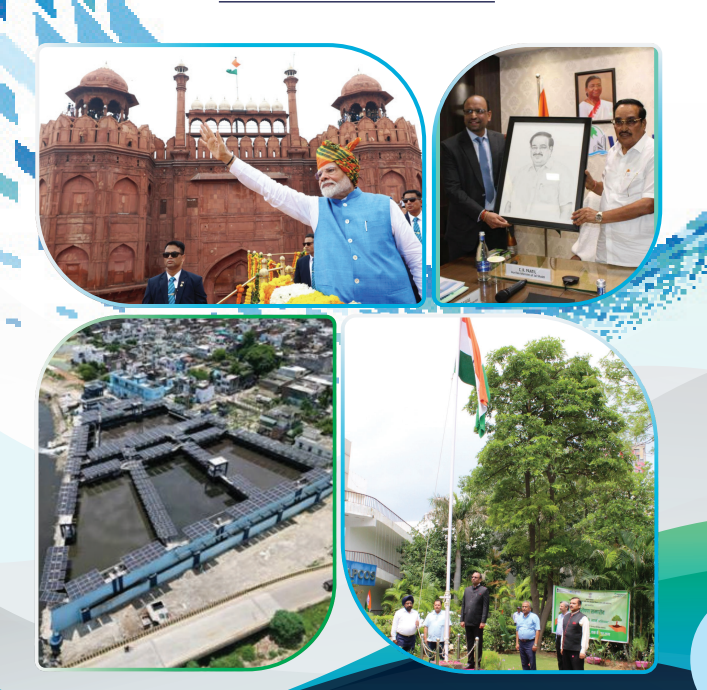




# e-Sanchar



MONTHLY NEWSLETTER SEPTEMBER 2024



### WAPCOS PARTICIPATION IN GOVERNMENT OF INDIA SCHEMES

### **MISSION**

Use of State-of-the-art Technical Expertise, Innovativeness and Capacity Building



#### Swachh Bharat **Mission**

- Goa
- Assam Gujarat



- Kerala
  - Haryana Chhattisgarh Uttar Pradesh
  - Ladakh
  - Arunachal Pradesh



**Integrated Power** Development Scheme

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



#### **Smart City**

- **Puniab**
- Assam
- Himachal
- Pradesh
- Mizoram
- Nagaland
- Rajasthan Tamil Nadu
- Maharashtra Uttar Pradesh



Pradhan Mantri **Gram Sadak** Yojana

Bihar

Pradhan

Sinchayee

Yojana

Uttarakhand

Mantri Krishi

- Goa
- Assam
- Gujarat Rajasthan
- **Jharkhand**

Gujarat

Madhya Pradesh

Setting up of PMU at

Ministry of Jal Shakti,

DoWR.RD & GR



**Atal Mission for** Rejuvenation and Urban

- Transformation
- Goa
- Assam
- Haryana
- Karnataka

- Bihar Odisha
- Kerala
- Gujarat
- Rajasthan
- Telangana
- Meghalaya
- Maharashtra
- Andhra Pradesh
- **Uttar Pradesh** Madhya Pradesh



Namami Gange, Integrated Ganga Conservation

- Bihar
- West Bengal
- Uttarakhand
- Uttar Pradesh
- Madhya Pradesh



### Pradhan Mantri Awas Yojana

**Tripura** 

Andhra Pradesh

- Gujarat
- Rajasthan
- Jharkhand
- Uttarakhand

Assam

Sikkim

**Tripura** 

Mizoram

New Delhi

Karnataka

- Chhattisgarh
- Uttar Pradesh



#### Jal Jeevan Mission

Mission

- Gujarat
- Haryana
- Jharkhand

Fisheries &

Aquaculture

Infrastructure

**Development Fund** 

- West Bengal
- Chhattisgarh
- Andhra Pradesh
- Arunachal Pradesh

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

Gujarat



### Deen Daval Upadhyaya Gram Jyoti Yojana

- Bihar
- Kerala

- Haryana Andaman &

- Puducherry
- Chhattisgarh

Maharashtra

- Nicobar

- Meghalaya
- Manipur **Jharkhand** 
  - Nagaland Tamil Nadu
  - West Bengal
  - Uttar Pradesh
  - Himachal Pradesh Jammu & Kashmir
  - Arunachal Pradesh



(FIDF) **SAGARMALA** 

Programme

- Gujarat
- Maharashtra



Pradhan Mantri Matsya Sampada Yojana (PMMSY)

Gujarat



SAGARMALA

Pradhan Mantri Khanij Kshetra Kalyan Yojana (PMKKKY)

Gujarat

### e-Sanchar



## **MESSAGE**



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

#### Dear Readers,

As we usher in September 2024, I am filled with pride and a renewed sense of purpose in reflecting on the achievements of WAPCOS over the past month. August has been a month of significant milestones and meaningful engagements, demonstrating our unwavering commitment to excellence and sustainable development, both in India and abroad.

Our strategic discussions with key government officials across various states, such as the Hon'ble Chief Minister of Gujarat and the Hon'ble Minister for Public Works of Puducherry, underscore our dedication to enhancing regional infrastructure and water resources. The successful completion of projects like the Deka Pipeline in Zimbabwe and the ground-breaking ceremony for the Lokia Pipelaying Project in Fiji highlight our expanding global footprints, showcasing WAPCOS as a trusted partner in international development.

The Independence Day celebrations at our Gurgaon office were a reminder of our collective duty to the nation. The "Ek Ped Maa Ke Naam" campaign and the Har Ghar Tiranga initiative reflect our commitment to environmental stewardship and national pride. Special celebrations were organized at various project locations, where our teams participated in flag hoisting ceremonies and community engagement activities. These events not only reinforced our dedication to the nation's development but also highlighted the pivotal role WAPCOS plays in delivering key infrastructure projects across the country.

Our participation in the 19<sup>th</sup> India Africa Business Conclave and securing first Project in Turkey further solidify our reputation as a leader in global consultancy services. These accomplishments are a testament to our team's dedication and expertise, which continue to drive WAPCOS forward.

I would also like to acknowledge the successful mechanical spinning of the first two units of Bhutan's Punatsangchhu-II Hydroelectric Project on August 15, a moment of immense pride for WAPCOS and a significant step in our contribution to Bhutan's energy sector.

As we move forward, I am confident that our collaborative spirit, technical excellence, and unwavering commitment to quality will continue to propel us to new heights. Let us remain focused on delivering value, fostering innovation, and building lasting partnerships that contribute to the betterment of society.

Thank you for your continued support and dedication. Together, we will achieve even greater success.

With best wishes,

#### R.K. Agrawal

Chairman-cum-Managing Director



## MINISTRY UPDATE

# Celebrating the Success of Jal Jeevan Mission on Independence Day 15<sup>th</sup> August, 2024

On the 78th Independence Day, Hon'ble Prime Minister Shri Narendra Modi highlighted the success of the Jal Jeevan Mission during his address from the Red Fort in New Delhi. Launched to provide clean drinking water to rural households, the mission has achieved remarkable progress. Initially, only 3 crore rural households had access to tap water, but over the past five years, the

initiative has extended 'Nal se Jal' to an additional 12 crore households. Today, approximately 15 crore beneficiaries across India enjoy the benefits of this transformative program. The Prime Minister commended the mission for significantly improving the quality of life in rural areas and contributing to national development.







## MINISTRY UPDATE

# Enhancing Flood Preparedness: Launch of FloodWatch India 2.0 13th August, 2024

on'ble Union Minister for Jal Shakti Shri C.R. Paatil recently launched the upgraded "FloodWatch India" app, developed by the Central Water Commission (CWC). Designed to improve disaster preparedness, this app provides real-time flood forecasts from 592 monitoring stations and data from 150 major reservoirs. With features like interactive maps, improved notifications, and accessibility in English and Hindi, the app empowers communities to better prepare for and

respond to flood risks.

FloodWatch India 2.0 was built to address the growing challenges of flood management, leveraging local data and historical trends to deliver accurate predictions and timely alerts. This initiative is part of the government's broader strategy to enhance disaster resilience and ensure the safety of citizens in flood-prone areas.









### MINISTRY UPDATE

### Hon'ble Union Minister for Jal Shakti Shri C.R. Paatil Celebrates 'Har Ghar Tiranga Campaign' with Ministry Staff - 14th August, 2024

n August 14, 2024, Hon'ble Union Minister for Jal officials from the Department of Water Resources, River Shakti, Shri C.R. Paatil, joined the officers and staff of the Ministry in New Delhi to celebrate the 'Har Ghar Tiranga Campaign,' an initiative inspired by Hon'ble Prime Minister Shri Narendra Modi. The campaign aims to encourage every citizen to hoist the National Flag at their homes in honor of India's Independence Day. During the event, Shri Paatil distributed national flags to select

Development, and Ganga Rejuvenation, and urged all attendees to inspire their friends and families to participate. He also encouraged them to share selfies with the flag on the dedicated website, https://harghartiranga.com. The campaign seeks to foster patriotism and raise awareness about the significance of the Tricolour.











Project Management Agency for Adani Renewable Energy Forty One Ltd's 260 MW Wind Power Project in Khavda, Gujarat.

Client: Power Finance Corporation Limited

Location: Khavda, Gujarat

#### Scope of Work

- Technical, Financial and Insurance progress monitoring of project
- Due Diligence Report
- Disbursement compliance
- Quarterly Project progress review during Construction phase
- Half yearly 0&M review after commissioning of project



#### Main Components:

Project is being implemented in India's largest Renewable Energy Park in Khavda, Kachchh region, Gujarat.

- Project capacity: 260 MW
- 50 Nos. of 5.2 MW capacity Wind turbines (Largest Capacity WTG in India).
- 33/400 KV Pooling Substation
- 5.7 km 400 KV Transmission line
- 70 KM 33 KV Feeder Lines

#### Challenges Faced:

- Movement of man and machinery due to remotely located site in Kachchh region of Gujarat and near to International border.
- Foundation challenges due to sandy type soil.

#### Present Status:

- 50 nos. of WTGs Commissioned.
- 33/400 kV Pooling Substation and associated 400kV Transmission line is commissioned.







Project Management Consultancy for construction of Substructure, Superstructure and River Training works for Rail cum Road Bridge over River Ganga between Ghazipur and Tarighat in connection with Construction of New BG line from Mau to Tarighat in the state of Uttar Pradesh, India

Client: Rail Vikas Nigam Limited (RVNL)

Location: Ghazipur, U.P

#### Scope of Work

**Project Management Consultancy** 

- Construction Supervision for Civil work comprising of major rail cum road bridge of 1.027 km length with span arrangement as (1 x 43.5 + 11 x 85.5 + 1 x 43.5)
- Civil work comprising of double BG track as lower deck & road lane as upper deck.



- 1. Two BG Tracks at the lower deck and three lane road deck at the higher deck.
- 2. Open Web Double Deck welded Girder with HSFG Bolt and DTI washer.
- 3. Double D shaped well foundation
- 4. (18.5M x 8.5M).
- 5. 13.300M x 2.600M Solid rectangular pier with rectangular RCC pier cap.
- 6. Minimum clear width of 10.6M between trusses. Gangway of 600mm width at Rail level on either side.
- 7. Channel sleeper as RDSO Guidelines.
- 8. 3-lane traffic with footpath on both side along with crash barrier and handrails.
- 9. Wind loading as per IRS bridge rule, Seismic loading as per IS 1893 (Zone-III).
- 10. Two seal modular type expansion joint with 80mm expansion gap (14 nos.)
- 11. Span Arrangement [1 x 43.5 + 11 x 85.5 + 1 x 43.5]
- 12. Cantilever erection, Push Launching on Trestle.
  - A) Erection by Push Launching Method (2 x 85.5 M + 1 x 43.5 M Spans)
  - B) Erection on Trestles by Crawler Crane (1 x 43.5 M + 1 x 85.5 M Spans)
  - C) Erection by Cantilever method (8 x 85.5 M Span)
- 13. Spherical bearing.



pject Inauguration and Foundation stone laid by Hon'ble Prime Minister on 14.11.2016





#### Challenges Faced:

- 1. Closing of existing bridge due to bearing failure and maintenance (Veer Abdul Hamid Setu) during the construction of new bridge.
- 2. Flood (maximum area was water logged in monsoon season)

#### **Present Status:**

Project completed. Both Rail lines are in working condition. CRS has authorized for the speed of 100kmph



Independent Engineer and Supporting in Quality Monitoring work for Development of Intra-State Transmission Work (Package-I) in Madhya Pradesh.

**Client:** M.P. Power Management Company Limited (Govt. of MP Undertaking)

**Location:** Western and Central Region, Madhya Pradesh

#### Scope of Work

The role includes support to the Client as an Independent Quality monitoring Agency related to assignment in following objectives:

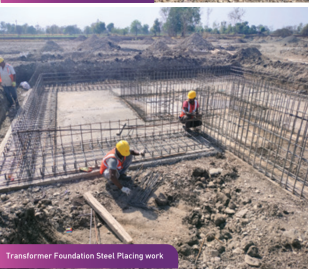
- Monitoring of the Project Quality works-Construction and Erection work
- Supervision and Inspection of the Project Progress
- Review of the Project Development Program
- Submission of Inception Report, Monthly Progress Report & Site Inspection Report
- Monitoring/Review the curing defects and deficiencies
- Monitoring Time over run and Cost Overrun
- Assist in dispute resolution
- Review of Project Drawings & Documents
- Project Completion Report

#### Main Components:

- New Substations 132KV, 220KV& 400KV 17nos
- New Transmission lines- 132KV, 220KV & 400KV- 395kms
- Inter Connecting Transformer- 50MVA to 500MVA
- SCADA System Implementation
- Main Control Room Building
- Switchyard Electrical Installation
- Infrastructure Works- Fencing, Roads, land development etc
- Testing & commissioning of all Lines and Substations.









CONT.



#### Challenges Faced:

- Substation spread over vast area- 15 Districts of M.P
- Various ROWs issues in Transmission line-Forest, River, Rail, Power Lines, Local & social issues etc

#### **Present Status:**

- 15/17nos substation land acquisition completed.
- 11/17nos Substations Construction work in Progress.
- Civil structure- Control Building, equipment Foundation, cable trench, boundary wall etc in progress.
- Substation Electrical Equipment procurement in progress
- Transmission line- 13/18nos EHV Line work in progress
- Tower Foundation, Stub Setting and Lattice Erection ongoing.
- Project Progress range from 0% to 40% in various sites.



Project Management Consultancy for setting up of Electric Loco Shed at Saiyedpur Bhitri, Uttar Pradesh, (India)

Client: Rail Vikas Nigam Limited (RVNL)

Location: Saiyedpur Bhitri, Uttar Pradesh, (India)

#### Scope of Work

Project Management Consultancy for Construction of PEB shed, structure, building, water supply arrangement, drainage, sewerage, road works, track works, power supply and general electrical works, OHE works, signal & telecommunication works and supply, installation and commissioning of machinery and plant

#### Main Components:

Rail Track Length: 1.757 km

• Ballast Quantity: 4000 m3

Total number of sleeper: 2706

Water tank at pump house: 25 KL

Total length of drainage: 500 m

 State of the art Machinery and Plant of value Rs 22 crore

• Pit Wheel Lathe

Rail cum Road Vehicle

Remote controlled EOT cranes

Air Compressor

Welding Machines

 Material handling systems- forklift, platform truck, hand pallet truck etc

Heavy duty storage system with hydraulic stacker

Test Benches, Testing Rigs

 Shed roof mounted 260.295 KWp Solar Power Plant

 Natural day lighting in sheds through UV protected polycarbonate sheeting

 Natural ventilation in sheds through side louvers and roof mounted turbo vents

LED illumination for sheds, buildings and street lighting

• Tools and plants

### Challenges Faced:

COVID 19

#### Present Status:

Completed











### Hon'ble Jal Shakti Minister's Visit Boosts WAPCOS Initiatives 27th August, 2024

n August 27, 2024, the Hon'ble Union Minister for Jal During the visit, the Hon'ble Minister launched the new the visit provided a platform to discuss WAPCOS' key projects, recent innovations, and future plans. The Hon'ble Minister's insights and encouragement are set to drive WAPCOS towards achieving its mission.

Shakti, Shri C. R. Paatil, visited the WAPCOS Delhi WAPCOS website and presented Appreciation Certificates office. Welcomed by CMD of WAPCOS Mr. R. K. Agrawal, to Meritorious Employees. A tree sapling, part of the #Plant4Mother campaign, was also presented, which uses later planted at our Gurugram office. The event was graced by senior officials, including Sh. Rakesh Kr. Verma, Addl. Secretary, and Sh. Anand Mohan, Joint Secretary (RD&PP).









# WAPCOS Engages in Shimla Innovative Urban Transportation Ropeway Symposium - 31st July, 2024

WAPCOS participated in a key Symposium on the Shimla Innovative Urban Transportation Ropeway Project, organized by Ropeways and Rapid Transport System Development Corporation H.P. Ltd. in Shimla. This gathering brought together a diverse group of industry partners, OEMs, prospective developers, ancillary industry players, financing institutions, government officials, and consultants. The symposium centered on the ambitious Ropeway Project designed to enhance

urban transportation in Shimla with a 13.65 km network and 14 stations. The project aims to alleviate congestion while providing an eco-friendly and efficient transportation solution. As the Detailed Project Report (DPR) Consultant, WAPCOS is integral to the project's planning phase. Our Chief Scientist, Mr. Prabhakar Sati, addressed various project-related queries, highlighting WAPCOS's ongoing commitment to this transformative urban initiative.





# Site Visit and Project Meeting for New Redemption Hospital in Liberia 2<sup>nd</sup> August, 2024

On August 2, 2024, a pivotal project meeting and site visit for the New Redemption Hospital Project were conducted in Liberia. This initiative, funded by the World Bank and managed by WAPCOS as the Project Management Consultant, involved key stakeholders including officials from the Ministry of Health, the World Bank team, the Ministry of Public Works, Liberia Water

and Sewer Corporation, and the Environmental Protection Agency Liberia. Mr. KVM Bhaskara Rao, Additional Chief Engineer (Civil) at WAPCOS, participated in the visit, delivering comprehensive briefings on the project's progress. WAPCOS remains dedicated to advancing this crucial healthcare infrastructure project in Liberia.





### WAPCOS Reinforces Commitment During Bhutan Visit- 3rd August, 2024

visited Bhutan to assess the progress of ongoing projects, underscoring WAPCOS' dedication to sustainable development and enhancing bilateral relations. During his trip, Mr. Mishra met with key figures including HE Lyonpo Gem Tshering, Hon'ble Minister of

Mr. Anupam Mishra, Director (Commercial and HRD), in Bhutan; Mr. Karma Tshering, Secretary of the Ministry of Energy; Mr. Karma P, Director of the Department of Energy; and Mr. Rinchin Wangdi, CEO of NHDCL. These discussions highlighted WAPCOS' significant contributions to Bhutan's development through various projects. Mr. Mishra also outlined plans for future initiatives, reaffirming WAPCOS' Energy; HE Mr. Sudhakar Dalela, Ambassador of India commitment as a reliable partner in Bhutan's growth.

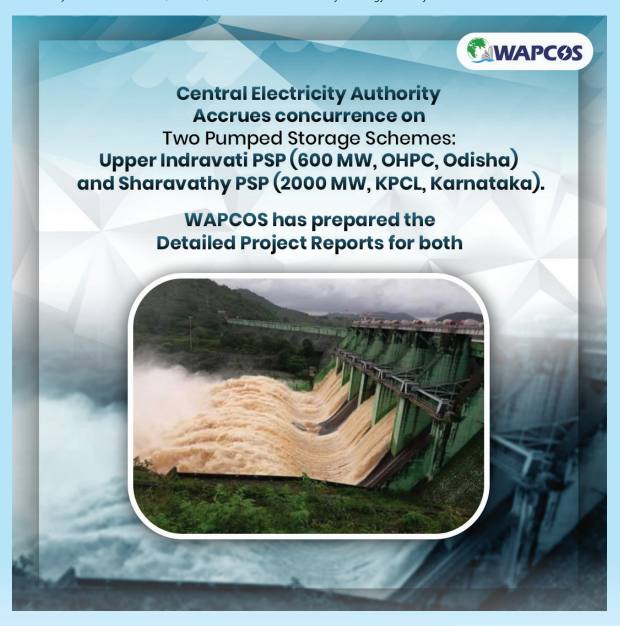




### Central Electricity Authority Approves Key Pumped Storage Schemes 4th August, 2024

Sharavathy PSP (2000 MW, KPCL, Karnataka) .

The Central Electricity Authority, Ministry of Power, has WAPCOS prepared the Detailed Project Reports (DPR) approved two important Pumped Storage Schemes: for these projects, including surveys and investigations. Upper Indravati PSP (600 MW, OHPC, Odisha) and This contribution supports key initiatives that enhance the country's energy security.





# Deka Pipeline Commissioned: A Milestone for Water Supply in Hwange, Zimbabwe - 6<sup>th</sup> August, 2024

The newly laid Deka Pipeline, extending 42 km from the High Lift Pumping Station to reservoirs in Hwange, Zimbabwe, was officially commissioned by the Hon'ble Minister of Energy & Power Development of Zimbabwe. The event was graced by Sh. Puneet R. Kundal, Additional Secretary of the Ministry of External Affairs, India; Sh. Vijay Khanduja, Indian Ambassador to Zimbabwe; and Sh. Sanjay Gupta, Project Manager at WAPCOS. As the Project Management Consultant for the Upgradation of Deka Pumping Station, WAPCOS is

honored to contribute to this significant project. The pipeline ensures a continuous and reliable water supply to Hwange Power Station and delivers potable water to local villages and the township, representing a major step in community development. The project's completion, funded by a USD 48.1 Million Line of Credit from EXIM Bank of India, underscores the robust collaboration between India and Zimbabwe. The outstanding efforts of WAPCOS have been highly commended by the Government of Zimbabwe.





### WAPCOS Secures First Project in Turkey - 14th August, 2023

acquisition of a significant international project in Turkey. We have signed a Contract Agreement to provide consultancy services for the Nigde Sub-Project, which involves the design review, preparation of bidding documents, and construction supervision for a new WAPCOS, representing our organization. sewerage and stormwater system in Nigde Municipality.

WAPCOS is thrilled to announce the successful This project, secured through a highly competitive international bid, is funded by the World Bank (IBRD). The contract was officially signed by Nigde Municipality Deputy Mayor Mr. Harun Dikici and Mayor Mr. Emrah Özdemir, with Mr. Harendra Singh Bisht, Additional Chief Engineer of





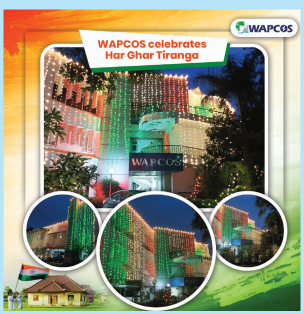
# Embracing Freedom and Unity: WAPCOS Celebrates 78th Independence Day 15th August, 2024

WAPCOS marked the 78<sup>th</sup> Independence Day with a heartfelt celebration at our Gurgaon office lawn. Shri R. K. Agrawal, CMD of WAPCOS and NPCC, proudly hoisted the National Flag, symbolizing our commitment to freedom and unity. In alignment with the Hon'ble Prime Minister's initiative, the Company supported the "Ek Ped Maa Ke Naam" campaign by planting 200 saplings across Delhi NCR, reinforcing our dedication to environmental stewardship.

As part of the Har Ghar Tiranga campaign, WAPCOS's

Gurgaon building was adorned with vibrant lights and tricolor decorations, shining brightly as a symbol of national pride. The building's illumination was a tribute to the spirit of unity and patriotism that connects us all as Indians. At WAPCOS, we were deeply committed to making the #HarGharTiranga campaign a success, encouraging every Indian to join us in flying the national flag high. Our building stands as a beacon of patriotism, reflecting our collective dedication to the nation and celebrating the values that bind us together.





### Essay writing competition was organised on the occasion of 78<sup>th</sup> Independence Day at WAPCOS office

On the occasion of Independence Day 2024, WAPCOS organized an Essay writing Competition for all the employees of WAPCOS Gurgaon office on 14th August, 2024.

The theme of Independence Day 2024 was "Viksit Bharat" (Developed India). This theme represented the goal of making India a fully developed nation by 2047, which will be the 100th anniversary of India's independence.

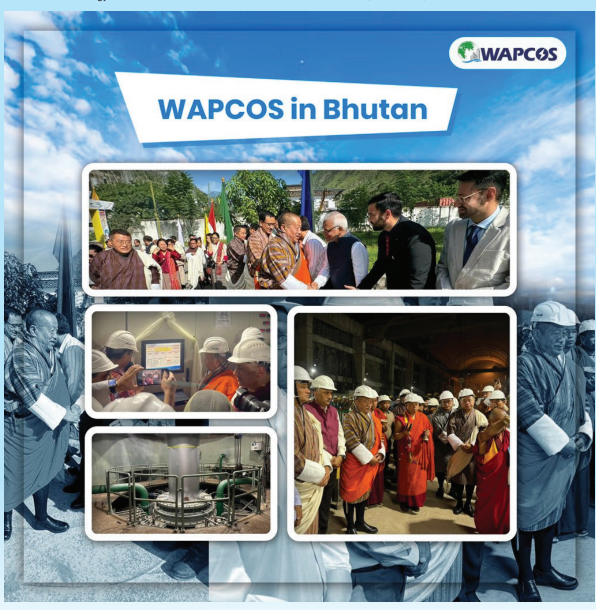




### WAPCOS Celebrates Key Milestone in Bhutan's Punatsangchhu-II Hydroelectric Project - 15<sup>th</sup> August, 2024

On August 15, 2024, WAPCOS marked a proud achievement with the successful mechanical spinning of the first two units of the Punatsangchhu-II Hydroelectric Project (1020 MW) in Bhutan. The milestone was celebrated on India's 78<sup>th</sup> Independence Day, adding to the significance of the event. The ceremony was attended by esteemed dignitaries, including Hon'ble Minister of Energy and Natural Resources and

Chairman of PHPA, Lyonpo Gem Tshering, along with other officials from the Royal Government of Bhutan and the Managing Director of PHPA-II. As the design consultant for this ambitious project, WAPCOS is honored to play a key role in this transformative development. The event was a proud moment for Mr. Khademul Islam, Project Director at WAPCOS, and his dedicated team, who were present to witness this important step forward.





# Advancing Water Sector Initiatives: Key Meeting with Puducherry's Minister - 16th August, 2024

In a recent visit to WAPCOS' New Delhi office, Sh. K. Lakshminarayanan, the Hon'ble Minister for Public Works, Government of Puducherry, engaged in discussions with Sh. R. K. Agrawal, CMD of WAPCOS, focusing on potential collaborations for the development of the water sector. The Minister was accompanied by his team, including Dr. M. Dhinadhayalan, Chief

Engineer; Sh. R. Radhakrishnan, Executive Engineer of the Irrigation Division; and Sh. M. Balasubramanian, Executive Engineer for National Highways. Representing WAPCOS, Mr. Amitabh Tripathi, Sr. Executive Director; Mr. Rajat Jain, Chief Engineer; and Mr. N. Raman, Project Manager from Chennai, participated in the insightful discussions, setting the stage for future cooperation.









## WAPCOS at the 19<sup>th</sup> India Africa Business Conclave - 20<sup>th</sup> - 22<sup>nd</sup> August 2024

WAPCOS proudly participated in the 19<sup>th</sup> India Africa Business Conclave, held at Taj Palace, New Delhi, from August 20-22, 2024. Organized by CII, this significant event featured over 60 African countries, offering a crucial platform for enhancing business relationships and exploring new opportunities.

Throughout the conclave, WAPCOS showcased its consultancy services and highlighted its impactful development projects across Africa at our exhibition booth. On the second day, we engaged in productive discussions with key African leaders, including Hon'ble Vice President Sh. Jagdeep Dhankar, emphasizing our commitment to sustainable growth and collaboration in the region. Our exhibition drew attention to the transformative work

WAPCOS is undertaking in Africa.

The third day of the conclave featured successful meetings with notable figures such as the Hon'ble Vice President of Zimbabwe and Hon'ble Vice President of Burundi. These discussions focused on ongoing and future projects, including the Kabu-16 Hydroelectric Project and other vital initiatives. We were honored by the appreciation of WAPCOS's services and the opportunity to further our involvement in water, power, and infrastructure projects across Africa.

Overall, the conclave highlighted WAPCOS's dedication to advancing development through innovative solutions and fostering strong international partnerships.







### WAPCOS Updates Assam Government on Key Projects - 23rd August, 2024

Ashok Singhal, the Hon'ble Minister of Housing & Urban Affairs and Irrigation Department for the Government of Assam. The meeting was aimed at briefing the Hon'ble Minister about WAPCOS's ongoing operations and projects

On August 23, Sh. R. K. Agrawal, CMD of WAPCOS, met Sh. in Assam. This engagement underscores WAPCOS's commitment to enhancing infrastructure and development in the state, aligning with regional goals for progress and sustainability.





Strengthening Ties with Rothwell Water for Sustainable Water Solutions - 25<sup>th</sup> August, 2024

WAPCOS recently held a meeting with Mr. Keonho Lee, CEO of Rothwell Water, South Korea, and Mr. Sayaji Shende, Executive Director, to explore innovative technologies in

Sewage Treatment Plants (STP). This marks a significant step towards enhancing sustainable water management solutions, with promising advancements on the horizon.

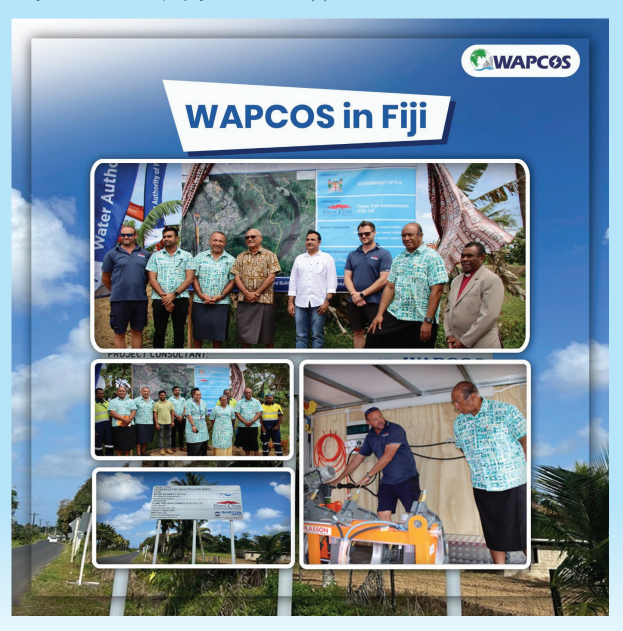




# Groundbreaking Ceremony for Lokia Pipelaying Project in Fiji 27<sup>th</sup> August, 2024

The groundbreaking ceremony for the Lokia Pipelaying Works in Fiji marked a significant milestone in the nation's water infrastructure development. The event was graced by Hon. Ro Filipe Tuisawau, Fiji's Minister for Public Works, Meteorological Services, and Transport. The project, titled "Design and Build for Lokia Pipelaying Works," is funded

by the Government of Fiji with a total project cost of FJD 17,321,567 VEP. The Water Authority of Fiji is the client, with WAPCOS serving as the Project Management Consultant. This critical infrastructure project involves laying 8.6 kilometers of DN 450 HDPE PN 16 pipes and will benefit a population of 164,000 residents.





## **EMPLOYEES OF THE MONTH**

WAPCOS recognizes employee's efforts for exemplary contribution in achievement of Turnover, New Business and Payment Realization for the Month of August, 2024

### **CONSULTANCY SEGMENT**

#### Turnover



Shri Abinash Kumar Sahoo, Engineer, T&D Unit, Power Division

#### **New Business**



Shri Naynesh Kothari, Programmer, SSP Ahmedabad

#### **Payment Realization**



Shri Dinesh Raja PC, Dy. Chief Engineer, T&D Unit Power Division

### **CONSTRUCTION SEGMENT**

#### Turnover



Shri Umang Arora, Sr. Engineer, CMU-I

#### **New Business**



Shri Rohit Bisht, Addl. Chief Engineer, CMU-I

#### **Payment Realization**



Shri Pravesh Bajpai, Sr. Engineer, CMU-I

### WAPCOS OPERATIONS ABROAD: FOOTPRINTS IN OVER 75 COUNTRIES





"5th Floor, Kailash, 26 Kasturba Gandhi Marg, New Delhi, Delhi – 110001" Tel.: +91-11-23313131, 23313881; Fax: +91-11-23314924











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."