





MONTHLY NEWSLETTER DECEMBER 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

Mission

Jal Jeevan

Gujarat

Haryana

Jharkhand

West Bengal

Chhattisgarh

Andhra Pradesh

Arunachal Pradesh

Mission

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

Assam

Punjab

Rajasthan

Maharashtra

Madhya Pradesh

National PMU at

Ministry of Jal

Himachal Pradesh

Jammu & Kashmir

- Uttar Pradesh
- Madhya Pradesh



Pradhan Mantri Awas Yojana

Tripura

Andhra Pradesh

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



Deen Daval Upadhyaya Gram Jyoti Yojana

Bihar

Kerala

Manipur

Haryana

Nicobar

Andaman &

Meghalaya

Puducherry

Chhattisgarh

Maharashtra

- Assam Sikkim
 - **Tripura**
 - Mizoram

 - New Delhi
 - Karnataka
 - **Jharkhand**
 - Nagaland

 - Tamil Nadu West Bengal
 - Uttar Pradesh

 - Himachal Pradesh Jammu & Kashmir
 - Arunachal Pradesh

Fisheries & Aquaculture Infrastructure **Development Fund** (FIDF)

Gujarat

Shakti



SAGARMALA Programme

Gujarat

Maharashtra



Pradhan Mantri Matsya Sampada Yojana (PMMSY)

Gujarat



SAGARMALA

Pradhan Mantri Khanij Kshetra Kalyan Yojana (PMKKKY)

Gujarat



MESSAGE



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

Dear Readers,

As we bring you the latest edition of e-Sanchar, it is heartening to reflect on the remarkable progress and impactful projects undertaken by WAPCOS this month. Our ongoing commitment to delivering excellence in consultancy and implementation services continues to drive transformative development across diverse sectors.

This month, our teams have been at the forefront of delivering critical infrastructure projects that showcase both technical expertise and unwavering dedication. The near-completion of the 66/11 KV receiving station in the rugged terrains of Kargil exemplifies our ability to overcome geographical challenges while contributing to the region's energy resilience. Similarly, the successful structural audits and detailed engineering in Maharashtra emphasize our focus on safety and innovation.

The inauguration of the Navda-to-Chavand bulk water supply pipeline by the Hon'ble Prime Minister in Gujarat marks a significant milestone in addressing water access and management for communities. Waterfront development projects in Thane reflect our commitment to urban rejuvenation and creating sustainable spaces. Our work as part of the Independent Verification Agency initiative in Karnataka underlines our role in ensuring quality and sustainability in rural water supply programs, benefiting numerous households.

Through these achievements, WAPCOS remains steadfast in its mission to deliver impactful solutions. Our collaborative efforts, spanning challenging terrains and diverse sectors, continue to contribute meaningfully to the nation's growth.

As we move forward, let us reaffirm our dedication to excellence and sustainability, ensuring that every project we undertake leaves a lasting positive impact on the communities we serve.

Warm regards, R.K. Agrawal CMD, WAPCOS

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MINISTRY UPDATE

Springshed Management Workshop 2024 – A Step Towards Sustainable Water Resource Management



On November 12, 2024, the Hon'ble Union Minister for Jal Shakti, Shri CR Paatil, participated in the Springshed Management Workshop 2024, organized by the Brahmaputra Board in Guwahati. The workshop centered on the crucial need for sustainable water resource management, with a special focus on the preservation of springs and water resources, which are essential for both environmental health and local communities.

In his address, Shri CR Paatil emphasized the urgent need to conserve and manage water resources responsibly, highlighting the importance of such actions for the well-

being of future generations. He acknowledged the growing challenges posed by climate change and the increasing pressure on water resources, stressing that careful and prudent management is vital for ensuring water security.

Hon'ble Minister also referred to Hon'ble Prime Minister Shri Narendra Modi's consistent focus on water conservation, which is evident in various national initiatives and policies aimed at safeguarding India's water resources. The workshop provided a platform for experts, policymakers, and stakeholders to collaborate and share knowledge on tackling the complex issues related to water resource management in India.







MINISTRY UPDATE

Ministry of Jal Shakti Review Meeting on Swachh Bharat Mission-Grameen in North-Eastern States - November 12, 2024

n a pivotal review meeting held in Guwahati, Assam, Hon'ble Minister for Jal Shakti, Shri C.R. Paatil, discussed the progress of the Swachh Bharat Mission-Grameen (SBM-G) in the North-Eastern region. The meeting highlighted significant achievements in the region, with 51% of villages across North-Eastern states having achieved the ODF Plus Model status. Sikkim emerged as a leader in sanitation efforts, boasting 100% coverage, while other states like Mizoram, Tripura, and Assam made substantial progress with coverage rates of 86%, 80%, and 74%, respectively.

The Minister emphasized the goal of achieving Sampoorna Swachhata (complete sanitation) by March 2025, underscoring the North-East's resilience and innovation in tackling sanitation challenges. Shri C.R. Paatil also stressed the importance of sustainable waste management practices, proper fund utilization, and innovations in Solid and Liquid Waste Management (SLWM) to ensure the long-term success of the Swachh Bharat Mission.

Key focus areas included the need for effective waste management solutions, ensuring the functionality of WASH (Water, Sanitation, and Hygiene) assets like Community Sanitary Complexes, and addressing pending individual household toilet (IHHL) applications within the next 30 days.

The review also called for strengthened community involvement through local organizations, self-help groups, and youth engagement to foster behavior change and ensure sustained progress. The focus will also be on preparing for World Toilet Day 2024 under the Hamara Shauchalay: Hamara Samman campaign.

Shri C.R. Paatil concluded the meeting by urging all states to adopt innovative solutions while leveraging traditional approaches to sanitation. He reiterated the importance of ensuring that the progress made under SBM-G is not only maintained but furthered, with a goal to make the North-East a shining example of rural sanitation for the nation by the March 2025 target.





Project Management Consultancy Services for Construction of 1x 6.3 MVA, 66/11 KV, Receiving station at Mongbor, Kargil

Client: Ladakh Power Development Department. **Location:** Kargil, UT of Ladakh, India

Scope of Work:

- Preparation of DPR
- Preparation of Tender Document for appointment of EPC Contractor.
- Monitoring and coordination of bidding process including technical evaluation of bids.
- To review and consenting to drawings and designs prepared by the EPC contractor for assisting the client in approving the detailed engineering carried out by the EPC contractor.
- Submission of monthly and quarterly progress reports for client review.
- Supervision of all works including manufacturing/ fabrication process, erection, testing, commissioning of equipment at all stages of works.
- Coordination and monitoring of project implementation activities.
- Guidance for storage of material on receipts, transportation to site for erection and commissioning including construction schedule and safety of personal.
- Quality control during execution of works.
- To supervise the tests carried out by the contractor on completion.
- Certification of measurements for works executed by the EPC contractor till Completion/Handing Over of the Project.

Challenges faced:

The project site is located in rugged mountainous region of Ladakh where temperature varies from $+30^{\circ}$ C to -30° C. The construction season for the project is only 7-8 months in a year.

Present Status:

The physical progress of the work is 97 %. The project is expected to be completed by December 2024.





Parameters	HV Side (MSL)	LV Side (MSL)
Nominal Voltage (kV) 66 11	66	11
Rated Voltage (kV)	72.5	12
Rated Frequency (Hz)	50 +/- 3%	50 +/- 3%
System Neutral Earthing	Solidly Grounded	Solidly Grounded
Short Circuit rating (for 3 sec)	3600 MVA / 31.5 kA	500 MVA / 26.3 kA
Basic Insulation Level		
Impulse frequency withstand voltage (kVp)	325	75
Power frequency withstand voltage (kV rms)	140	28



PROJECT UPDATE

Condition Analysis, Structural Audit of existing weir and Detailed Engineering for the new pick up weir at Pise tal- Bhiwandi (dist. Thane)

State: Maharashtra

Client: Brihanmumbai Municipal Corporation, Mumbai

Location: Bhiwandi, Thane

Scope of Work:

- Topographical Survey, Geo Technical Investigation and Hydrological Survey.
- Structural analysis/Audit of existing weir and allied structure in co-ordination with Central Design Organization (CDO).
- Preparation of Detailed Design, Hydraulic Design & drawings of New Pick-up Weir and vetting from CDO for approval.
- Detailed Cost Estimates.
- Preparation of Detailed Project Report.
- Tender Documents & Bid Process Management.
- Project Management Consultancy.

Main Components:

- Existing Weir Length is 160 Mtr with 32 Nos of Rubber Balloon Gates.
- Proposed New Pick-up Weir Length 230 Mtr with 20 Nos Mechanical Gates with max. height of top of non-overflow section is 13.5 Mtrs from Foundation level.
- Non-Overflow section of 14.5 Mtrs &
- Overflow Section 201 Mtrs.
- Sand Extruder arrangement.

Challenges Faced:

- Conducting Structural analysis/Audit of existing weir during
- Flowing water & slippery surfaces at heights.
- Identification of Land for Construction of New Pickup Weir.

Present Status:

- Structural Audit Report has been submitted to Client.
- Hydrology Report has been submitted to client and Vetted from Central Design Organization (CDO).











Detailed Design submitted to client and forwarded to Central Design Organization (CDO) for approval.



Construction & Development of Waterfront near creek at various locations in Thane City, Maharashtra

Location: Development of Chowpatty near Creek from Mumbra Bypass to Kharegaon Toll Naka, Development of Waterfront near Creek at Naglabandar (Package-1), Kavesar Waghbil & Kolshet (Package-2) and Saket-Balkum, Kalwa- Shastrinagar, Kopri-Thane(E) (Package-3)

State: Maharashtra

Client: Thane Smart City Limited (TSCL)

Scope of work:

- Proof checking of Drawings.
- Preparation of Daily Progress Report & Monthly Progress Report.
- · Supervision and recording all measurements,
- Preparation of running account bills & final bills and approval of all As Built Drawings.

Main components

Gabion wall: 4 Km

Apron: 4 km

Pathway: 4.5 km

Visarjan ghat: 9932 Sq.m

- Sheet pile
- Green Amphitheater
- CCTV
- Decorative electric poles

Challenges Faced

- Design of Gabion wall in marshy land with clay,
- Design of sheet pile at 20 meter deep in marshy clay.
- Permission from CRZ, MMB, MCZMA, Forest Dept., Revenue Department., TMC, Collector Office Thane.







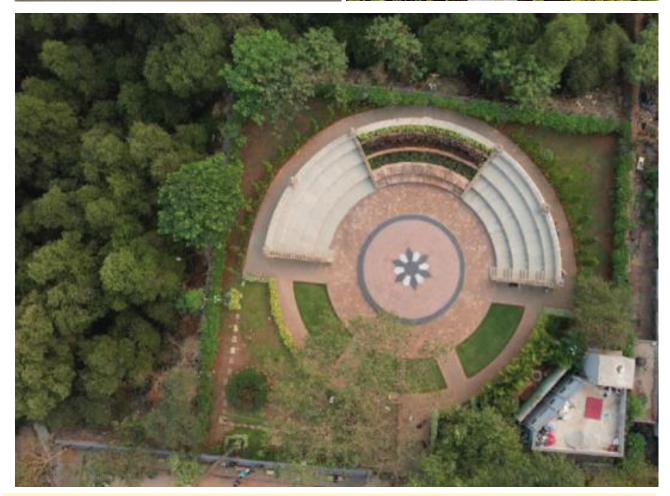




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Present Status:

- Kopri, Kalwa, Kolshet & Naglabunder: Project completed & Inaugurated by Hon'ble Chief Minister Shri Eknath Shinde
- Saket-Balkum, Waghbil & Parsik: 95% completed



Project Management and Construction Supervision Services for various Bulk Water Supply Projects in Gujarat

Client: Gujarat Water Infrastructure Limited

(GWIL), Gandhinagar, Gujarat **Location:** Botad, Gujarat

Scope of work:

The Purpose of the proposed bulk pipeline is to enhance the water supply capacity between Navada to Gadhada and Gadhada to Chavand as well as to mitigate future water demand of various villages of Amreli, Junagadh, Botad, Rajkot districts To fulfil future demand of year 2031, it is proposed to lay parallel pipeline between Navda Pumping Station to Chavand Pumping Station.

For the above said works of bulk pipelines including storage and pumping stations, GWIL appointed WAPCOS Ltd. as PMC consultant to carryout survey work for preparation of DPR, Bid Process Management and day to day construction supervision works.

Main Components:

The project comprises of:

- Bulk pipelines from Navda Pumping Station 1950 mm (14 mm thick) – 52 km to Gadhada Pumping Station – 1850 mm MS Pipe (14 mm thick) – 33.5 km and Gadhada Pumping Station to Chavand Pumping Station
- Construction of raw water sump at Navada Pumping Station (100 LL), Gadhada Pumping Station (100 LL) and Chavand Pumping Station (200 LL)
- Construction of pump house at Navada Pumping Station and Gadhada Pumping Station
- Construction of ancillary works like retaining wall, compound wall, RCC road at Navada Pumping Station / Gadhada Pumping Station / Chavand Pumping Station

Challenges Faced:

Obtaining Right of Use (RoU) permission from farmers. Ample time consumed for obtaining various crossing permissions like Highway, Railway, Canal, Forest etc.









Present Status:

Hon'ble Prime Minister of India, Shri Narendra Modi inaugrated Navda to Chavand 85.50 km Bulk Pipeline project of Botad District in Gujarat on 28.10.2024.



Independent Verification Agency for Independent assessment of Rural Water Supply Schemes in Karnataka.

Client: Rural Drinking Water and Sanitation Department

Location: Bengaluru, Karnataka

Scope of Work:

In 2018, the Government of Karnataka (GoK) launched the Jaladhare program to supply rural households with 55 LPCD of treated water, adhering to IS 10500:2012 standards. Following the 2019 Jal Jeevan Mission (JJM) by the Government of India, which aims to provide quality drinking water via Functional Household Tap Connections (FHTCs), GoK aligned Jaladhare with JJM. Although JJM funding ends in 2024, Jaladhare will continue to improve FHTC access. GoK secured USD 363 million from World Bank through its Program for Results (PforR) funding. The project will be implemented from 2023 to 2028, to boost safe drinking water access and strengthen rural water services. The program's outcomes are monitored through eight Disbursement Linked Indicators (DLIs), verified by Independent Verification Agency (WAPCOS Limited) on a semi-annual basis, ensuring compliance with agreed protocols.

Main Components:

The project involved verification of DLI's upon RDWSD declaring the achievements. It involves desk verification and on field verification on semi-annual basis.

Challenges Faced:

Field verification across the state is challenging due to varying geographical terrain and weather conditions.

Present Status:

- Verification of 3 Tranches under DLI 1 Approx 15 lakh FHTC's have been completed.
- 2. An amount of USD 86.5 Million has been released to GoK, by World Bank based on WAPCOS reports.









Project Management Consultancy services for Implementation of Drinking Water Supply Scheme to 788 Rural and 60 Urban Habitations under 3 ULBs of Byndoor and Kundapura Talukas and 69 Villages of Karkala, Hebri and Kaup Taluks including enroute 1904 Habitations in Udupi District from Varahi River near KPC Dam in Haladi Village of Kundapura Taluk through Design, Build, Operate and Transfer (DBOT) mode under Jal Jeevan Mission

Location: Udupi District, Karnataka

Client: Rural Drinking Water & Sanitation

Department, Udupi

Scope of work:

Review of Documents, Proof checking & design, Contract Supervision and Quality Control, quality monitoring of civil, pipeline, mechanical, electrical and automation works. Verification and Certification of site measurement etc.

Main Components:

Head work, Water treatment plant, pumping station with pumping machinery, Raw water pumping main, Construction of Zonal Balancing Reservoirs, Intermediate pumping stations/lifting stations, Construction of OHTs, Pipe line works, Installation of Bulk water meters, Instrumentation and control, automation, operation management system (SCADA)

Challenges Faced:

Obtaining NoCs from Forest dept. & Railway dept.



Present Status:

All proposed activities have been started and approximately 57% of the work stands completed.









Visit of Delegates from the Republic of Liberia to WAPCOS November 5, 2024

r. Samuel Nagbe Jr, Executive Director, and Mr. Steven Payman, Business Development Officer from the Rural and Renewable Energy Agency, Ministry of Energy, Republic of Liberia, visited the New Delhi office of WAPCOS to meet Mr. R. K. Agrawal, CMD of WAPCOS. The discussion focused on the status of ongoing projects and other matters of mutual interest. The meeting provided a platform to review project progress and address key

issues related to collaboration.

Also present were Mr. Amit Gupta, Senior General Manager, and Mr. Naveen Kumar Nada, Additional Chief Engineer, who participated in the discussions. This engagement highlights WAPCOS' commitment to strengthening international partnerships, especially in the renewable energy sector, and furthering cooperation with the Republic of Liberia in the development of sustainable energy solutions.







WAPCOS Celebrates Jan Jatiya Gaurav Diwas with Inauguration and Foundation Stone Laying of Eklavya Model Residential Schools November 15, 2024

On the occasion of Jan Jatiya Gaurav Diwas 2024, marking the 150th birth anniversary of Bhagwan Birsa Munda, the Hon'ble Prime Minister of India, Shri Narendra Modi, virtually inaugurated 10 Eklavya Model Residential Schools (EMRS) and laid the foundation stone for 25 more across various districts in India. The event, which was held via video conference from Jamui, Bihar, was graced by several key dignitaries, including Shri Nitish Kumar, Chief Minister of Bihar; Shri Jual Oram, Union Minister of Tribal Affairs; Shri Jitan Ram Manjhi, Union Minister of Micro, Small, and Medium Enterprises; Shri Giriraj Singh, Union Minister of Textiles; Shri Chirag Paswan, Union Minister of Food Processing Industries; and Shri Durgadass Uikey, Union Minister of State for Tribal Affairs, along with several Governors, MPs, and MLAs from the region.

WAPCOS is proud to have contributed significantly to this important initiative aimed at uplifting tribal communities through education. The company has successfully constructed one of the 10 inaugurated EMRSs — EMRS Manpur in Chhattisgarh. Additionally, WAPCOS is engaged

in the construction of four more EMRSs in Chhattisgarh — EMRS Pendra, EMRS Wadrafnagar, EMRS Dantewada, and EMRS Konta, as well as one EMRS in Meghalaya — EMRS Mawkyrwat for which foundation stones have been laid.

The physical presence of the WAPCOS teams at the EMRS sites in Chhattisgarh and Meghalaya during the inauguration and foundation stone laying ceremonies underscored the company's commitment to ensuring that these state-of-theart schools are constructed with the highest standards of quality and efficiency.

The establishment of these schools is a major step towards the empowerment of tribal students, providing them with modern facilities and an opportunity for quality education in their native regions. As part of the broader vision for tribal development, these EMRSs will not only serve as centers of excellence in education but also promote socio-economic upliftment by providing students with access to better learning resources, infrastructure, and opportunities for holistic growth.





WAPCOS Supports the CASA 1000 Power Transmission Project in Afghanistan - November 19 & 20, 2024

APCOS, in collaboration with CESI Italy, is providing Project Management Consultancy (PMC) services for the 575 KM Afghanistan stretch of the CASA 1000 (Central Asia-South Asia) Power Transmission Project, funded by the World Bank. This project is a critical part of the broader CASA 1000 initiative, which aims to facilitate the transfer of surplus electricity from Central Asia to South Asia, enhancing energy security and fostering regional cooperation.

To discuss the resumption of construction activities and the way forward, a series of productive meetings were held in Istanbul, Turkey, on November 19 and 20, 2024. These meetings brought together all key stakeholders involved in the project, including representatives from the World Bank, DABS (Da Afghanistan Breshna Sherket), CESI, and the contractors (KEC and KPTL).

WAPCOS Chairman cum Managing Director Mr. R.K. Agrawal actively participated in these discussions. Notably, Mr. Agrawal engaged in discussions with Mr.

Sardar Wali Rahimi, Director of the DPMO (Da Afghanistan Breshna Sherket), and Mr. Mawlawi Mohammad Rasool Jawad, CFO of DABS, to address key project developments and align strategies for moving forward.

Additionally, the CMD held talks with senior officials such as Mr. Sunil Khosla, Lead Energy Specialist at the World Bank, and Mr. Greg Osadetz, Executive Director of the CASA Secretariat. These discussions focused on the continuation of WAPCOS' role as Owners Engineers (OEs), along with CESI Italy, for the project's duration through 2027.

The meetings also included the participation of Mr. S.K. Srivastava, Senior Executive Director of WAPCOS and Mr. Ankur Panwar, General Manager, along with senior representatives from the World Bank, DABS, CESI, and the contractors KEC and KPTL. Together, the stakeholders reaffirmed their commitment to advancing this pivotal energy project, ensuring continued progress and collaboration to bring sustainable electricity to Afghanistan and the broader South Asian region.





Enhancing Healthcare in Liberia: WAPCOS' Role in the New Redemption Hospital Project - November 21, 2024

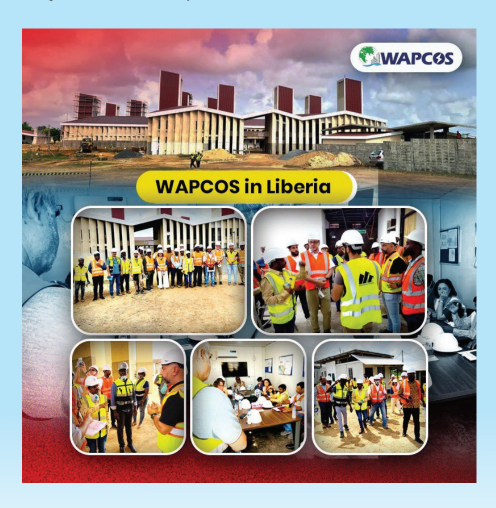
WAPCOS is proud to be associated as the Project Management Consultant for the New Redemption Hospital Project in Liberia, funded by the World Bank. This ambitious 155-bed healthcare infrastructure project is set to transform the healthcare landscape in Liberia, significantly improving healthcare delivery and access for local communities.

On November 21, 2024, a pivotal project meeting and site visit were held, led by officials from the Ministry of Health. The event saw participation from the World Bank Mission's technical and procurement teams from Liberia, Washington, and Canada, alongside representatives from key Liberian agencies such as the Ministry of Public

Works, the Liberia Water and Sewer Corporation, and the Environmental Protection Agency.

During the site visit, Mr. KVM Bhaskara Rao, Additional Chief Engineer (Civil) and Project Manager from WAPCOS Liberia, provided a comprehensive briefing on the project's progress. He highlighted ongoing physical activities, discussed current challenges, and outlined the roadmap for future milestones.

The New Redemption Hospital Project stands as a testament to Liberia's commitment to strengthening its healthcare infrastructure, supported by the technical expertise of WAPCOS. The project is poised to make a meaningful impact, ensuring improved healthcare services for the region.





WAPCOS Consultancy Services for Land Reclamation and Irrigation Sector Strategy in Tajikistan - November 26, 2024

WAPCOS is proud to provide consultancy services for the development of Tajikistan's National Strategy for Land Reclamation and Irrigation. This critical project, funded by the World Bank, aims to enhance the country's land reclamation and irrigation sector, laying the foundation for large-scale economic development. A key component of this initiative includes conducting an energy efficiency audit of the sector, as well as reviewing existing tariffs and subsidies, ensuring that the strategy promotes both sustainable resource management and economic growth.

This National Strategy holds significant importance as it will be tabled in the Parliament of Tajikistan for approval by the Honourable President. It marks a major step forward in aligning Tajikistan's water and irrigation management practices with international standards, fostering long-term agricultural productivity and environmental sustainability.

On November 26, 2024, a Project Progress Review meeting was organized by the Agency of Land Reclamation and Irrigation of Tajikistan, in collaboration with stakeholders from various ministries and the World Bank Mission team. The meeting focused on reviewing the project's progress and discussing the development of the land reclamation and irrigation sector strategy. Representing WAPCOS, Mr. Aditya Kanwar, Deputy Chief Engineer (Civil) and Project Manager, presented on behalf of the company, highlighting the project's achievements to date and outlining the way forward.

Through this project, WAPCOS continues to contribute to strengthening water and irrigation management in Tajikistan, driving progress toward sustainable land management and water use practices that will benefit the nation's economy for years to come.





STAR PRESENTERS

Project Appraisal Presentation Meetings (PAPMs) offer a platform to WACOS officials to present the appraisal on the progress of projects focusing on the challenges encountered during project planning & execution, their feasible solutions adopted and upcoming technologies & innovations.

These meetings aim to foster information dissemination and knowledge sharing across all units and offices within the Organization. During these sessions, the officials make detailed presentations, which are attended by officers from various departments, enabling cross-functional engagement and fostering a deeper understanding of ongoing initiatives. By facilitating this exchange of insights and experiences, PAPMs promote collaboration, enable the sharing of best practices and encourage a cohesive approach to overcome challenges.

As a token of appreciation, the details of Presenters who made presentations and shared their valuable experiences and expertise called as "Star Presenters".

The details of Star Presenters, who have made presentation during PAPM-11 held on 13th November, 2024 are as follows

Presenter	Name & Designation of the Officer	Presentation on Project	
PRESENTERS OF PAPM 11			
	Arun Dev, Additional Chief Engineer & Project Manager, Raipur	New Vidhan Sabha Building, Raipur	
	Guduru Siva Prasad, Deputy Chief Engineer	Project Monitoring & Coordination Services for Execution of Polavaram Irrigation Project in Andhra Pradesh	
	Pankaj Sharma, Deputy Chief Engineer	Project Management Services to DHBVNL, Haryana under Revamped Distribution Sector Scheme	
	Md. Arshad H. Farooqi, Engineer		
	Avnish Mishra, Deputy Chief Engineer	Supervision & Quality Control Consultant (SQC) for Rajghat Dam Multi Village Scheme and Rajond Multi village Scheme under Jal Jeevan Mission in Madhya Pradesh	



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 November, 2024

CONSULTANCY SEGMENT

Turnover



Shri Pooran Singh,Dy. Chief Engineer,
T&D Unit, Power Division

New Business



Ms. Shreya Gupta, Engineer (E&C), RE&U Unit, Power Division

Payment Realization



Shri Pankaj, Dy. Chief Engineer, Infrastructure GM (Systems)

CONSTRUCTION SEGMENT

Turnover



Shri Umang Arora, Dy. Chief Engineer, CMU-I

New Business



Shri Vivek Tripathi, Dy. Chief Manager, Irrigation Planning (INFS-III)

Payment Realization



Shri Pravesh Bajpai, Dy. Chief Engineer, CMU-I

WAPCOS OPERATIONS ABROAD: FOOTPRINTS IN OVER 75 COUNTRIES





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