

## **Elevating Water Management** A Symphony of Innovation

-Empowering Sustainability Through Technology

#### WWW.WEBSYNERGIES.COM

THURPH CONTIN



#### **Mission:**

**Save Your Planet** 

# Nurturing Water Resources for Generations

Dive into the heart of India's water narrative. As the population surges and demands rise, our collaboration echoes the vision of the National Water Mission.

Join us as we craft a sustainable legacy for water management.



Conservation



# Navigating the Waters of Challenge



In the vast tapestry of India's water challenges, our initiative stands as a beacon of hope. Uncover the intricacies of our holistic solution designed to address the burgeoning water crisis, intricately woven into the fabric of the National Water Mission.





#### Beyond Challenges: A Strategic Response

# MIS VISION



Delve into the strategic response embedded in

our project. Discover how we navigate the delicate balance of conserving water, minimizing wastage, and ensuring equitable distribution. Our efforts align seamlessly with the profound goals of the National Water Mission







Peer into the complexities of our project's implementation.

SCADA systems, IoT sensors, and data loggers intricately placed in water treatment plants and reservoirs form the backbone of a sophisticated infrastructure.

Witness the orchestration of real-time data analysis, optimizing water supply, reducing wastage, and safeguarding water quality.





## YOKOGAWA

## Yokogawa's Technological Tapestry

Embark on a technological odyssey with Yokogawa. From the precision of sensors to the robustness of industrial automation, witness the symphony of technology ensuring reliability and user-friendliness. Unveil the depth of our SCADA systems, enriched with predictive analytics, fault detection, and remote monitoring capabilities.





**Bettering your Expectations** 

### Web Synergies' Digital Symphony

Explore the digital symphony composed by Web Synergies. As architects of data acquisition and governance systems, we ensure the heartbeat of our project remains strong. The harmonious collaboration of data loggers, web applications, and mobile solutions provides stakeholders with real-time access to the pulse of water resources.





	KPI SELECTION For Coentonal					× ×	SCADA PROJECT UST									2	C.Seet-Nget		
				Days A to 10						23/580/2513					Noter Quality				
	DFU: 3.2		5.65 7	0.00.00	2	255	2010	Peoper	167.01	Kital Taga	Eranecus	7NU	No. Technik	240047 (ML)	5 i i i i i i i i i i i i i i i i i i i		Tubidity(MTU)		
	8012,627	108	2	- F		123												1.040	
	Solar, L.J.	79 20			0	30		KONEN BURLORING SKINKURSKA NTO WER		4.110		1.11	1.414			1.84		1.22	
	The second second							Contraction in the contract of the	_	4.000								1.00	
	Tech-data status where-connectivity between local SCAEA and COE is functions				and COBHE RECOON	Today	1	AURULE TABLE INTO	100	4,307		2,040		78		2.84	1	3.29	
		a 0 in 2		Deve		Total				25.4							1		
				217					-										
		101 0 101		100.000						100.4	10	407	5,084			2.84	1	1.29	
ПCГ								tion:		354								4	
	-									-									
		BEADA Mail SCADA Proje	_	reprofitions (SE	atus /	Canada and												-	
				•				ELEMAND HERMINER	8 <sup>11</sup>	1467			8,462	76		7.64	1	1.29	
				Date Sheep				Unvei		14.00		6.430	1,100						
<b>Pro</b>							5	Unvei	160										
			$\mathbf{<}$							,048		240	1,154						
										100		494				10.04			
		walky with the																	
		CADA Instant In		and Under Dep		CADA IN		The second secon		10.0						100.00		-	
		enting with Publ				HCD 25		And seen O affects (seed ), etc.											
	39 4	ending with YE.				0. 5													
		unding with HSS.				15. 0													
		OWNERS MUSI SEE				160 0													
		acal screak only for Peterle SEA				1450 B													
		Co data Integral				0 21													

The crescendo of success reverberates through the successful implementation of our water management project.

SCADA systems, IoT sensors, and data loggers harmonize with Web Synergies' digital prowess, weaving a comprehensive solution. Experience how our partnership contributes to the National Water Mission, conserving, minimizing wastage, and ensuring equitable water distribution



