									The Cose Orle Team Allower he Water Derson Mehr Pi	Consector (1920) Libera Reine Targentidia e Matter Real Wald'T Target				1			1			
1115 Octover	Identified Water Risku/Shared	Identified Water related	Scope	Actions (Best Management Practiced)		Prioritiation Branediate		Objective		Measurement/	Cost	Timeline	Status of	Qualitative Value Creation		e Value Creation	Assessment & Prioritization	Business Opportunities	Coordination with Stakeholders	
Aws Outcome	identRed Water Risky/Shared Water Challenges	identified Water related Opportunities	Scope	(Best Management Practiced)	Key steps	Prioritization (Immediate Action, Long Term Action)	Responsible		Target	Measurement/ Monitoring method	Cost (PKR)	Timeline 10-01-303	Status of Prograss	Performance Evaluation (Note on Progress)	Saving in terms of Water	Saving in terms of Cost	Assessment & Prioritization of Potential Savings			
Courd Water Coursements			Caldman		<ul> <li>Landstatt Interprets with state Landstating to understand shared autor shallenges in tablement.</li> </ul>			To some disable local Community to identify shared surfar shallongers and apportanistics within the sublement.	and apportanties within physical unger.	nation				ionitions and Ethaned Weter Challenges and multiple apportunities here keen identified within defined physical cospe-			velakeil shallanges in sakshment te demenakale its vappart te viakeholden.	Opportunity to lead it connection with stakeholders in satisfrances, Tois will service to satisf Diserve to operate as a good water stream.	Consultation with least Community to identify their water related rights, chared water shallonges and partnel appendicibles.(projects in the caldoness.	
				Dalahulder Ergagement within physical	<ol> <li>Communication with Neighboring Industries, Academic, Respiration to understand their water termsethicip initiations.</li> </ol>	lang Termilation	Nead of Educated Allatins & Baladvalide: Engagement Oci (Recyans.Mar) QX Manager (Januariahite)	To understand water obsectivity initiations by other obey in satchment to End opportunities for collaborations.	á menting/year Ante: Iriun ke physical menting or eladronic communication	Death, Questionnaires, minutes of menting feed lash	NI.	Carry year	Crepting .	Dually and Questionnative have large sent to violation and as an initial way data has been gethered for using chemicality efforts of otherwises to drive	84	5.5	This halped die te unterstand autor selated dationges and effents of visibilitation in substants to demonstrate in support to visibilitation.	Opportunity to build connection with value holders in sentement. This will strengthen localizes sonial Exercise to operate as a good water strength	Coordination with Netphaning Industries, Generationet departments to identifyouring related cold/shallenges, understand their peaks and industries to address these shallenges.	
	Natio Perspirate data dari tahu sen se mati merunan atam pengenarakan Yaniat Jianne maganan <sup>a</sup>	Registment all invaluations are destantioned the same science adulty of the same in the care south of the same science and the same science and satisfies the destance approximate and the same science and satisfies and science and scie		saya.	3. Engagement alth Public Sector and Infractionities description.	iang Termilatian			Linearling/year Keler insenke physical meeting or	Phetographic Indonese, Imaile, Georgiannaises	N.	form year	Coupling	teronilakonstans. As a Det skep Imails and Questionnaires have been sentile Genement January.	84	63	The dissocian on sales shallenges and aster streambhile efforts say		Dissocian with Public Sector and Infrastantian agencies on water this and dualineary. In	
							Newl of Osternal Albain, & Bakeholder Ingagement Os (Responsible) QZ Manager (Assumbiable)	To address shared water challenges in orthogen and communicate site water executivity gives and efforts to demonstrate support.	eladouis communitation					In a Tirst step Smalls and Questionnaires have been sentise Generational Agencies, Metrics has also been somhered with desistant Generativitient and similar Sirevise WIGLUMON, Generatory IPG Parjohim diseases shallanges and site effects.			demonsharir silar sappart to work for the kenetic of community	Opportunity to build view op constantian with public service. This will viewprize local ones statial linears to operate as a good states viewant.	subtreast, inadequary of Water and subtreaster inheritant, fature and enging projects initiated lytheter and sanitation agencylishese, IPG benjak Dissociate an sile's offers and initiations to	
				Pakilo disslassar af site autor skowatship effects and water related date	Evolution and transparently communicate site maker vieworkhips efforts, water saving measures, shared water shallinges and opportunities with all relevant stakeholdes.	iang Tave Arian	Gentar Communication Monagen GAI (Responsible) GRI Monagen (Resourciable)	Table patter water overs in established and authorities in their water observability efforts.	konsal di sdesser	The Gase Gale Geogramy's Local Website	NJ.	denselly.	Coupling .	Satu Taryea 200 has keen disclosed or empany website and is rawly arentable to all statistication. Websites link has also keen shared aith them to demonstrate site water streamtably		64.	During data with authorities, and other asker seen, all help others in exchanged for their water descentiship effects/antians.	Opportunity to build connection with statistical in satisframe. This will strengthen inscinence social lineares to approve as a good water stream.	permate water-trawariship in contractly Obcred Ora Water Strawardship Efforts, Nator- Galog Initiation, Besults of Calibratic Levay with defaultics kypolitically stolening all efforts on specialize and sharker link.	
				Optimize water-stage by changing separate of Justice 2	Durge the suparity of Taskine 2 hum Louses to Durge the suparity of Taskine 2 hum Louses to	innesiate àriss	Gil Menager	In avoid means use of water and loss water	Ta achieve Annual Water une ratio Di	Jenual Resize of Hater Kelence Menhaving Water Convergion and WUR (Hater use role) in usekip/NG meeting	οκίαζα	2018 General-May	i we	creat.	in par 200 idden) sevel	20162-168 sausti in year 2617 in venaamin Iera water of 1656 m3.		viewant. Water Going, Boolness servely and pertindry's ensured.		
terapite Are are and the second									To antineer Annual Water use ratio 47. With KN tor 3223 h 1.22 L of under comunic[tg of production	(Mater and ratio) in anothig MiD meeting		inglemented		Sure to warter efficiency improvement/ water and ng stantism 12.000 Answeden extension is a stand size 20.000 (and 176) of ficker are sain is improved inter 20.00 1000 Water are water in the prevent inter 20.00 1000 Water are water in the prevent inter inter learn address of larger and for the LONest term address of larger area. Unlike term address of larger area for the preventing \$25 mission in Water are water in prev 2003 (12.00) we to 2000.	in year 2018 1910 m3 saved in year 2018 1990 m3 saved in year 2018 199 m3 saved	2000 NA sawelin year 200 ky sensarin Iron water of 202 mJ. 2026 NA samelin year 200 ky sensarin Iron water of 1200 mJ.	15285 Antionfan in new water entertion einer 2006. 2015 Improvention Water une nelle einer 2016.			
														yeer 2001 (1.24) we to 2020.		2000 Pell saveral in year 2020 iny communing large water of 220 mJz				
				Water Metering at Facet	First maters installed at different areas of plant is manifer water sensamplies and identifylarge water sensating areas	inneliais keinn	Gil Menager	To manyour the amount of water servemption and identify away of high water on campions and water saving apportunities.	install Water Field melon as par the receil in different areas of plant.	New moler readings recent.	2,00,000	2015 Crigning	Crepting	Flow melon are installed as Tabline, in Human amer, we bead and, but storage ame Al inter and Color. Dis regulard continuus impowement as per the need to install flow melo.	84.	Many water serverment in year 2021 and 2022, hence their is no must saving. MA	15.005 Reduction in new water extraction clime 2016 (Distinguest mention Nationause rulis clime 2016	Water Sering, Basiness senatiy and continuity is ensured.	-	
					and solution and a			andersanding appartunities.						This regulated solitors improvement as per the nexil tainctell flow meter.			sing 200.			
				Deerghtening Washewater Metering and Manipuring	L Installation of Fire weier on PCP (seat tankerywastewater) inter 2. Installation of Fire weier on WRTP (seat	innesiae krisn	QE Menager QE Menager	To pri more anorale wastenaler discharge velume for sastainable waterikalanse.	4 New meter at Infat of Paologe Type George Treatment Plant (PCP) 4 New meter at process workewater	Washewaler meler readings second.	1310,000	NINGE	luw luw	Fine meter is installed and unsteader metering is impreved amite. Fine meter is installed and unsteader	84	65 63	Responsible use of natural sales' transver, essentie mean-sement of washerwater quantity discharged and transit divergibles company's usual licence to spende	Strengthen annpany's unda'i Loenoe to operato.		
				Rease Dealed Process Washenator	preserve survivasion) infast Multiple time 120K resour of Touried Preserve survivasion within Plant for particular and read	innedate letter	Q2 Manager	To reduce new water astuction, over the back sets recourse and	1 fans meter af pesses saudenader teatment plant (WWD) inlet Te achieve denaal Water use rafin (D).	Annual Review of Water Kalamor Membering Water Concurration and Wild	1,947,888	2016 Geographity Inglymented	i une	matering is improved annite. In 2022-0780 m <sup>4</sup> fresh water is sated and present waterwater's recent within	£360m <sup>®</sup> /resh water saving by	65		Water saving. Damphan sampanys saskal looner to sporste and reach not social interact on audits		
					uashing			aut.	and the second s	(Autor and ratio) in anothig MiD meeting		inglemented		piters water water and so needs with plant. Dis Pauliae significantly contributed to token run water remotion 12.005 since 2016 48 2022 and improve SERIE Will since 2016.	ENE m <sup>2</sup> /web water seeing by reveing breated process was been and a limitation of our water restantion for performing K mad working property.		2005. Frech weiter seeing by moving teached promote wasterwater, elimination of searwater use for gentening & mad wasthing.	panifise impact an aquifer		
				Reuse Diller Sendersate in Sanitation Paolities	Ence Diller Confernate in Oserhood Tank and record in employees succhasers	inneilais krisn	GEI Manager, Engineering Team	Tennous water and improve Wall	ferme BK of Total Water Extracted in 2024		26,08	000	inere en efet	This Perjestman encoded in 2020 hot get omanerschi	NA.	64	fervar 6K of Total Water General in 2006	Water Secing, Basiness security and continuity's ensured.		
				Optimization of 80 Hant	faduse kā kaskaushing tequensybum dažyte arekly	innesias krist	GEI Manager, Engineering Team	To save water and improve water une ratio	To achieve Annual Water over ratio 474. With 674 for 2022 in 1.25 5 of water consumpting of production	Annual Antina of Malar Kalamar Manimolog Malar Consemption and Mich (Malar use ratio) in useful/MiC meeting	NJ.	2600	i w	but to solve efficiency improvement/ water and ng provines MARK-fore water entroution is neared with MARK-fore water of linker are noted to be approved when XARK- 2000 Water wate water is from ARK-fore MARK-fore and target was further improved by TAR midwafter is taken are noted to prove 2018 (1920) were 2020.	in year 2017 1826 mit saveni in year 2018 1872 mit saveni in year 2018 1220 mit saveni	2010 NB santi in yaar 2017 inj vanamin Irra water of 100 m3. 2020 NB santi in yaar 2018 inj vanamin Irra water of 2012 m3.	15.005 Relation in raw water-estruction along 2005. 1955 Improvement in Water-use ratio along 2005.	Water Secing, Basiness security and continuity's ensured.		
														122 Water use ratio 69 uses 1.42 but 1.26 but new addressit and surget uses further Approach by 25 millionis in Water are ratio in page 2021 (1.24) wet to 2022.	in year 2008 1200 mil savani in year 2008 120 mil savani	Less water of 1853 m3. 20156 Mit samti in year 2009 by somawing Less water of 1200 m3. 2016 Mit samti in year 2020 by somawing Less water of 128 m3.				
																Mere water servicement in year 2021 and 2022, hence their is no cost saving				
				Roma OP final Roma in new OP spin	That d'une to be shared in Tanta and reared for in an OF spile Point draw to realize invaried water annumption	innediate letter	122 Menager, Englishening Trans	To see water and improve series	To athlese Annual Water out with ON. 1004 ON Inv 2011 to 12% of water samuraying of production	Annah Karlaw V Kurn Kainne Mandarig Ward Annungkan and WCR (Kuter and radia) in markip NGI meeting	Cartos (SAP o Inspec)	2603	iteer.	Due to suster afficiency improvement/ water sustery genetics: 35285 Auro water entration is tradewid sizes 2008, and 2018. 2018 Weiser and the improved sizes 2018. 2018 Weiser and the improved sizes 2018. 2018 Weiser and the improved size 2019. 2019 Weiser and the improved size 2019. 2019 Weiser and the improved size 2019.	In year 2023 M24 mb sound In year 2028 M25 mb sound In year 2028 M250 mb sound In year 2028 M26 mb sound	20182-168 saand in year 2017 by sensanin lens water of 1694 m3. 2008-168 saand in year 2018 by sensanin lens water of 1612 m3.	21.000 Reduction in new water extraction close 2006 205 Improvement in Nater use wells close 2006	Water Seeing, Business security and continuity is ensured.		
																IACME NRT sawed in year 2009 by sensaming free water of 1200 ml. ICCNE NRT sawed in year 2020 by sensaming free water of 120 ml.				
				Optimization of water snagerin process areas	New ways is optimized by installing	immediate àrtism	QU Menager	To save water and improve water	To ashine Annual Water was ratio	Annual Assistant Western Radianter	131,008	NI/SA(OLDS	luw .	This Projectile successfully implemented at	Will be concluded with e and of your	Many water consumed in proc 2020 and 2020, hence their is no cost saving Will be concluded at the and of proc.	16.005 Reduction in raw water estimation	Water Sering, Basiness sensity and continuity's ansated.		
					Hater wapp is spinoised by installing nanie/whe is pipes for fase modify a sijest water precore while washing			una halia	To antisent Annual Water use ratio (D), WATERN for 2023 to 1.20 to of water semanticity of production	Annual Review of Water Enhance Menineng Water Environgelen and WAR (Mater and rolls) in weekly/MRE meeting				Form. 2022 Water use ratio KPI was 3.420 had 3.20 has been addressed and target was further impressed by 25 milliother is Water are ratio in your 2023 (1.20) wet to 2022.			15.385 Reduction in new water extension since 2016 Thilling-processentian Nationaus radio since 2016	ountinuty's ansated.		
				testallation of Artifical Decembrates Resharge Well	Initial Die Inerstigation and Saray	lang Termidakan	QI Menager, Engineering Team	Te offset site water consumption improve sustainable water fadance and resharps aquifes	To Replexish 100K surface estimated persynan depending on valuated	Menther amount of scinautor regleviched Orwegt installed primmeter	1,011,000	NUTION	û	mital Site brandigation to install reductor well is completed	Will be analyzed[measured after execution project	Will be analyzed/measured after execution project	2005.recharge of autor against although depending on sain fail	Respectible size of national resource (scater) and these layour blocking to mater streambling		
					Reputien of Roburge Well Constantion							NULIOR	Parent	The sometantian of envire groundeater resharge well is an achedule.						
				Installation of Proceedence on the Incention concernal weighter in ground water local	Installation of Rosenwises analise to much resound unforce in ground sates level. Our the period of years site will measure and moved reading by using instrument M 1224K.	innedate letter	Q2 Menager	To understand static water level in Take wells and second second availability of eaters	To get mading for many pars and keep reserved of seasonal variance in water level.	Mently Seasonally	112	305		This action will be excepted in saming years.	NA.	65	Div utilitely site to understand available vogglyssies arous the years which may very due to sevental changes or demand.	Basiness saturity and satisfied is answed		
			Contempt	Jaareners seviler alth Famers or autor omersation techniques. Kote - Die ober statisticken in caldman, Jerners an die neu of the imaginat	laureness sassion on faming poetions to the famers (savier construction instruipurs, good (régular poetions)	innedale letter	-252 Manager	To relatate farmers alout the importance of saler construction enhance their installegile level.	i secoles with farmers	Peedlack of anaroness section	162	Q5 304	Parent	This antion is planned to be executed in Q 5 2024	NA.	63.	Conserving national sustain resource lay ensuring assuments to furmers on effective water saving practices, this will not aphysicalize the summarity that also	Opportunity to include connection with statisticalizes in saturbases. This will strengthen lossing social lineares to approve as a good water		
				sockeholders as they estuat water from shared watershed for intgetten purpose. They are not suppliers of TEBC													unergiben the facilities social lisense to operate	ulgene H.		
				Data Gathering of Water level in the Catalonexistation physical sampe	<ol> <li>Identification of Millionations within Miles failles hydroding the area into 4 senses</li> <li>Collection of baseline state of water level from</li> </ol>	innediate àrtiss	QX Menager	To get understanding of cloation of ground water level in different challow and deep take wells within the outdonant.	Collect baseline data of water level from 2005sections (from where water level measurement on he done with permission of scholabilism, or excitable field condition)	Miniming report, Mater Level Graph	1 200000	80,96,0456	i un	Receive Weterievel data selection among the satisfrantifue laten completed.	84	6.5	Respective use of natural resource (some looses the facility specular	Skythe stakeholders imprese sastal		
					the identified loadings	Too billio			enalizatio field annihion)	found Target Include the contract	1000 00000				_					
					and past mansaan fran Likevilla di lasulians evenyyear			To get understanding of cloadine of groud materianal in different challow and deep take wells within the outdownest and take appropriate actions.	(Aanyaan)	menseen)				taise (or and post monance).			loome to failing question			
				Engage with supplians and samine providen. Nat use water in their operations to antionium indicest water use.	Connect with packaging material supplier or convice president in water-stream look satisfimment (Kari dash) to innor their water our	innellar letter	Qil Menager	To understand indirect water uso practices in our supply shain	To promote sucher viewandship practices among supplies or service preciders that use suder in their	ānaih, telephenissenmunisation	N.	Europynae	Crepting	Ele viaded communication with packaging material supplier (ballati shah packaging and laundary service provider an indirect	M.	64	Energiner sergery's social lisence is ap	ende. Rodress sendiquat he atsamé.	-	
				ane bedirerin inte tilar in farm	even land low life to improve an fam weier	immediate defini	NG Pakir Alice	Tearraide a Eat, mars surface	ester saving	The secient will be manipund in 1939.	Table County Real Name	at 20	lum.	Energing of Learning youghter to restore water use.	Will be concluded with a end of year	Will be concluded at the end of year.	feplenish Volume patential 603 (ch/knum)	Domether semantic under larger in		
				Later-land leveling in John Milage its Augus an appindum literate inspects water semanapping. (Data inspectation on severated in The data Gala Pranderises and WMP Fabioan Red Near Restancism Polycits Phase 2)	lasar Land Levelling to Improve an face solar management pratices in Judie Vilage Ja facgo (SL23000,2124062)		NAZL (Public Alfacin, Generalization and Gastalizability Taxee)-OU	that allows water to be distributed uniformly arous the facial. This technique reduces water-warage due to runalf ar amumulation in low spets,	(m3/linum)	Adiates's manitating teams (passaments and administration teams to untily the quality of facilit anoth). The normal project's manitasing will be done by the internal mentioning and evaluation teams of WWF or	Tatul Gental Real New Restaurian Project/Place 2x 206,086 UED (Sandad by The Case Cale Resentation/The Case Gala Compared)			This Perjantin summodully implemented. Replanish Volume patential 8008 (ml(liman)			(n3)linur(	Grongthen sompanyls sonial Lonnor to operate. Business sensetiyson ke antuseté.		
								To preside a Kai, even surface that allows water to be distributed antiheneity attents the falls that and the second second second autor serving due to noteff are assemblicities in low spore, immeases water use efficiency and ultimately improves rung paid. To execution scholaute to water extraction.		The project will have manipused input/MP. Advance's manufacting teams (processments) and advance/outcomests teams in our plot advance/outcomests teams and advance manipulation of the advance hypertic internal manipulation and advances of the advances of RWP as annual transis. Advance ta internations are inputed on the rules will be handed neares to a values thing the assumption of the internation to the approxima and maintenance.										
				R	Administrated States Profiles and Provident	iana Tave Adian	OZ Menany	To deal distancia of Today		A second off months has to	IN. OR		Cramina		-		Manianian anto an dia mili kala ia	Amerikan menanda sadal berara ia		
And the source of the source o	New Selection for the second sec		-	well Land 2 along with Analysis of raw water	L. Manifesing of Water-Quality and Quantity of Sorth Take wells. 2-General Important of Take Wells and Pumping Equipment			<ol> <li>To monitor quality of incoming autorite for used by manufacturing site for all office attailies.</li> </ol>	Manifesting and inspection Reports of Tarkines, face Wester-Quality Test Reports, Comparisonal Test Results with HOS & KORE defining water requirements, Testel Joint John of new water servicements.					This antion is, regaing and performed every part toker and frameholyback. All reveals is maintained and motivally reviewed. The foretased Take works is generated anti-charge and it is supplying water to che with mountain its supplying water to water demand.			Modining autorspecify will help in edeparts densiting appropriate readment spiron. Water bearingenerges to a significant methodomy gearanteer Data bully site framy bear that real impact water specify and supply paragripy	Georgiken anngangis untuk Komunia ta aganata, Kasingan tanuninyoan ke antaanadi.		
					Condustance of shart duration pumping texts to determine the specific reparity of the tolerandi Monourment of the resourcy of the sorier fullie on pumping shal desce				parameters					under demande.						
					table an pumping chat down C. Callection of new water samples from both follower's for analysis															
				Installation of New 90 Pant of separity 1 m3/brie least water for production	Installation of New XO Mant of separity Codyfer In Installation Personalised	Innediate Jolian	Engineering Saam	To enhance the Otserny of New Water Treatment Spiers	To Treat use water to ment RIO. Sciencing water standards and ROM (Company Requirements)	demail teached autor Décend (ab analysis	1000	2018	i ww	Monthly compliance requirements and experisions	NA.	65 55	Most water quality requirements for preduction	Grongiber annpanyk undal Lanna ta aparate. Businens sesurity van ke ansared.	Dissources on water quality visk during meeting with government authorities, Bister-quality related internal Government and Bouvins of Cohement water quality antipic are publically dividentian companyoriticite and	
				and the second	tanineywards weier			To monitor quality of treatest service surface to be serviced and discharges by site.	Compliance with HUS DBuent qualitystendants and 6261 (Company requirements), Trend Analysis of orifical scattereater parameters.	Ministry Datemal Lakendary Analysis of process and sanitary works works quality compliant with local flags/sations and 6064 Requirements Review of Trend Analysis				This aution is segaing and performed every part on methodicybasis. It results is maintained and realized yearsawd. Annual Gall Analysis tests is being conducted in cleasis the quality of solit near westenador treatment plants to indicate	EXE of "Proch water seeing by reuning treated process workewater, elimination of our water estruction for gardening & mud working pargrass.		Effective resour of treatest process washer water for gardening and must washing. Data harps to impress the water and efficiency by reducing the best water consumption.	Responsible use of national resource (water) and minimizing the pollution fault point on the evaluations	an ann an ta channairte. Bara tha	
		Traciment of New Water is mean Water domand for Production, Traciment of academics to make it revealed, Mean spacifying action is to the activity of		Quarterly dealights of Oreandeavier and	Quarterly Snalysis of Countinuiser and	tang Termilatian	Qil Menager	To manifer quality of insumi-	Endmonental Machinetre Terra-	Quarterly Decimentary Manipulay By-	1,013,000	layne	Degroy	oni containination (d'ang). Results of all personniens are compliant to local regioniens and 1032 6081 regulaments. "Na antan'a seguing and performed every		5.5	Mechanics asternational and hele in	Orongites ampanyly savial lawnar **	e Deurog afsats with Sutheriters da witche fine	
				nedenator complex and Reports submitted to DS	excender ungles and Reports submitted to DIS			anterite ke used ky manufastasing site for all aftin anticides.	semplanaració HQS Ditarm Sandaris ani KDH (Company Regularnents), Validation fran DS Panjals	san date if by DS. Nanjak				part an quarterly back. All record is maintained and readinely reviewed. Benaits of all parameters are compliant to local regulations and TODE KORI regularizers. All local regulations are compliant.			den version og ander spælsty som help en en samt se standing appropriate benadmænt språem.	ajarabi.		
				Dute Gethering of Water Quality in the Getahment within Physical Keeper	Linkentification of Millionations within Populat Surger hydrologythe area into 4 mmes	innediate àction	QE Manager	To uniterchand situation of ground water quality in the satisfreenin fails experiptive fearurant far anomacily.	Dream a water quality and water water quality deal pain separate Tream of Personation	denually (he and but blens and)	1,00,000	statoss	Lue	All legal requirements are compliant Receiver Wester and Westerwater Quality data estimation around the subtiment has been completed.	84	5.4	Zaria sharing with Sadachaldens, Informat districtors making by elaboration for antern application.	Respectivle use of natural researce (scalar) kythe stakeholden improved useful lisense for facility operation.		
			Caldman		<ol> <li>Reservice data Collection and Texting of MD tamping including one water and Stamping of the beat data (there is also data water) and make scenaring water heaty/facility safematic factorests.</li> </ol>			reasons to another by									application.			
					8. Analysis of Samples against regulatory standards															
					4. Collection of Matter Quality Sata pre-monants and past monants from identified locations. every part industing uniteriate at austeautor complex homo identity wave independent/or pairs and brancher discharge (i.e., Balaki Galemanki	ing Tree Adar	Qil Merager	To understand a tradion of ground unter and survivousler quality in the satisferent and take oppropriote measure for community.	Water Quality Trend (For and Ford Manusco)	demails() (For and Fast Mensarol)	k (200) (BBB (Territori ve convi)	Carry year	Parameter	This antian will be performed every peer being (pre-and peer monume).		64 C	Sata sharing with Sadehalden, Informet decision making by Valabilitation. for writes water opplication.	Respectible son of national researce (seater) legities statischoliders imprese sonial lisence for facility operation.	Owning all data with Sutherities via website Into	
Heading Status at Important Status Endand Area (1986)	Labore divisit lars almost entrolysis fact Data Catherent, Bat fran i an ingentasi men dialah era ak di digunda data i disensi na ata awai gapa GB MB andreasteria dishages in sal.	Regionalment and economics of neural sector measures in the antimetral (but family)		Company is diving second rati from replexishment/ nodesation projects downagh The Gene Cala Journation	Invaluation of Amiliatal Resharge Wells Invaluation of Practice Technology Wells System Sectors Record columns	Long Term Julian	Revisivability Science-Su (Operating Unit)	To region in Alfred to a state of a sector resources in a statement	Tabi Replexishment Taget 2068264611an Elençfonsum	The projects will be manipured by \$250°. Ashinkan's manipured to see (processments) and administration team.	Tetal Central Neal Near Restanction Project/Rear 2x 20(18) UID (Handed by The Cen Cale Restantion/The Cene Gale Company)	2== 26	ir propose	Complexed Project 4. Construction of One Restrange Well 2. Same Land (partice	Will be concluded at the end of year	Will be concluded at the end of year.	feglenishmeni Velame Petential 25.326 Million Etenjäran	Strengthen sompany's undal licence to operate.		
				with lasting partner [10] and RWF Pakings	Abilation water must spiken lanar land laneting Water Gauna Lining					quality of facial work). The second populary manimoring will be since by the internal manimoring and evaluation to any of WMF as annual basis. After the interventions are invatilied, the since will be be	Cale Reundurisen/The Case Gale Compared			Language region L Construction of One Resharge Well 3 January Land Language 5 File to Lank sampling 6 Jain Ware Researching Tanks Ender comstruction projects will be complement by Sex 2003 and will be they complement by Sex 2003 and will be they					Constitution and discussed with release type departments during meeting with them and get their addes	
			Catalamana							wees will far handed over to the communities (wateholders who will be taking the somership of the interventions for the approximated maintenance.				epoletistat. The propositionalised repairing of regimentalment in 2018206 Million Steen/Jacum						
	Exempt to sail looingy	imperen sell noology and nonnexted posterion, pollution sorbei, contacte dimete shange	ingy and momental posterion, , combain all main shange	Tee Pantation : 300 general policies areas. He have al Telni i failaind main doinage elannai.	Pariation of Analias, Jamas and Sabh Dain Deer armss the bank of Tohuil Rainindimain dealmage channel.	lang Term Julian	Rantoll Manager, QZ Manager, Accident Commissioner Related (Permer)	Talingener sall and egg officients, websit vortese not off and mitigate global assessing	Partation of 202 Deers	Preisgraphic eildense, documentation	810,008	Energy year (as per the requirement)	Cropping	Two your nex plantation activity is being performed by TEDC in reliablencing with ERO Perjoks Least year it was sampleted in July 2020. This year activity is an schedule and langer is an	N.	**	impener sall e sallags, ensimmer vial preterior, polision santral, contaire alimate da age	Inergites lociness topotetion	te Gellahanstan with Decisionent Polestan Department (DS Porjak)	
Sel angle states and general to a Minima				Peologies of high Gandard Ganitation and Highere Facilities	Purside Improved familiation familities to all including more, women and paraple with disability	inne di se dellas	Rantoll Manager, Rant General Manager	To preside improved sambulant desilities to all employees, excites for their well being	2 Temule washname. and I shear nam. I Male washnam and I shear	Reative Ceaning and Melmulnance of Autilities	Office Rearry Budget 221	Aug 25	i	This Pagenti's successfully implemented at Runs. 11 facilities are appearianted for our	Will be concluded with e and of your	Will be concluded at the end of year	Water Galog by installing Water Disions wellkeing will stengten gend kusinen.	Technology at Facilities, Employees epotetion	Coordination of the water and og bitation/office, with internal and Esternal distribution.	
		besicion el lieu (improved Cartacian Raciticas lor al conglegers industry people with disability	Omile						mam(Rost Ease) Ebble washesama and duhewer mama (ground Ease) Juanhusama faratisabled paople (ground Ease)									and Marken. And Annual State State Strateging and Annual State Strateging and Annual State		
		Notice of data designs on the binding stars being a set of the set	Colored	Install Salar Pearson Water Constant Part In Relation Assistant Contractments allier	Analashiny of eisers dividing natur her community in defined operational timings & ensuring good hyperic conditions	innedas kilan	Q22 Menager (Januarishi) Assistant Camericsianar Rahaind (Camaited) Read of Educati Aflain, & Bakeholder Engagement (Invelor)	To presider Good Opathypet Nature with Governmenter approxime & good hyperic conditions	Maaida i Water Förution Plant in AC office that all inter-approx \$7000 h/per-dayte sistem	Manimolog & Machial name of Films Faunt & Thind Pany	Lanciana	6,4,2004		Aggeonesi sigard all, fundase anto-to- to piere. The Anjast is to be executed in coordination with kinisteric Controlmer Related	-	64 	Providence of grant spatialy defining survey in the community	Groughen Recover Reputation	Constitution of plant/pages with Balaison Constitution Related	
				Gearing of automatoryands from sale	Descring of westwooder parts, how solid a	more these defines		To down the call of party and	Tanàna amin'ny soratra dia mandra	Menhening values of 1864 as Third N	1,0,68	it no. 2	Lue	Descring of Solid Master from 2 areads 7		5.5	Energines Bachers Reputation		Antiving in pre-formed (in cases) which a with	
				workelin village Parka En Kat Tragili naar Katola Town	in ullage Pathe Ea Ket Tragil near Bahria Tean.		igo Geneger parametalez) Arcistent Commissioner Robaind (Comulted) Head of Exernal Affairs & Bakeholder Expagement (Invelae)	exclosular panis in community and course social and environmental value kenetis.						Counting of failed Washin from 2 panels in offlage parties do lost Tarogollis completent Collineard Contention (Tarogollis comparise explositional facilit abilità est av an espanie facilitare Catlantes Pharote Washer is incinemente a per PA Couloitines. This resultati in anticommental mention battati in anticommental			Paultier weging OK Pakister treaents Ger	ne egifun Buckets Nysocialen Miller er yf y Of Millukin Nameli. East Karler Enermone Hallow yn yf Y Millukin Nameli. East Karler Enermone Hallow yn yf Y Millukin Nameli. East Karler Enermone Hallow yn yf Y Millukin Nameli.		
														ins disclised is analysing stal templity, failur organism in the summarity						
				Auszeness service with least Community or work management and good sanitation paction.	Conduct an assessment tanalon with local Public elever soute managements good tantietion practices to educate the community	tang Tana Antan	Qil Menager	To educate local Community about the importance of waste management and enhance their invalingtic local.	i session/ par	Nesilhedraf Secolar	N.	lang Term	Coupled a	Saureness session on worke management for already learn conducted for this year 2020 is a dilage feater do leat Tanggill near tables two.	N.	64	Conserving and Personing Important water educating the community. It will strength	rofated away, nation? sater researce by in our varial literate to spende.	venere to Popularian antikinal public energia frantisch minische tem inset energia tyre OB bit sty	
														Publics Institution control have community						
				Install Kandezah station in Estatusian Geot Nimus Giberi and produk Assumers servize to students on good sanitation and Ngjarar Pactions	Install Handaach station in Ke Andan Good Honay School and provide Jaconness session to stations on good sanitation and Hygiene Pactions	innediala lation	QE Menager	To provide assuments, alorat good sanitation and logicene providence incodesignized of students.	Peelde I Handwark Sarlien in Scheel	denually.	10,00	6.3304	Parent	This action is planned to be executed in Q 5 2014		54 5	Sand Sanitation and Hyginne Facilities in Using within the sammarity and sanitation sisk of discusses, Strengthen sampany's so	the Community will improve standard of as to better Health Colours by reducing cial Evenue to specule	Net Jay	