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DAYA SAING GLOBAL

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DAFTAR ISI

Halaman Judul	i
Organisasi Panitia Simposium Nasional	ii
Kata Pengantar	iv
Sambutan Dekan Fakultas Teknik	v
Sambutan Rektor Universitas Muhammadiyah Surakarta	vi
Daftar Isi	vii
Makalah Keynote Speech	ix
 Bidang Teknik Mesin	
M01 – Subroto, Wijianto Study Alternatif Penggunaan Tar Sebagai Perekat Briket Kokas Lokal	M-1
M02 – Agus Triono, IGN Wiratmaja Puja, Satriyo Soemantri B. Modifikasi Pin On Disk Test Untuk Mengukur Koefisien Gesek Blok Rem Komposit Kereta Api	M-5
M03 – Masyrukan Pengaruh Metode Pengecoran Terhadap Hasil Coran Besi Cor Kelabu	M-11
M04 – Agung Setyo Darmawan, Waluyo Adi Siswanto, Bambang Waluyo Febrianto, Tjipto Sujitno The Influences Of Ion Implantation Doses To Commercially Pure Titanium Surface Hardness	M-18
M05 – Dwi Aries Himawanto, Indarto, Harwin Saptoadi, Tri Agung Rohmat Rekayasa Screw Pyrolyser Untuk Menghasilkan Char Dari Sampah Kota Terseleksi	M-25
M06 – Agus Yulianto Rekayasa Besi Cor Cil Sebagai Dasar Pembuatan Cylperb	M-29
M07 – Agus Hariyanto Rekayasa Komposit Sandwich Berpenguat Serat Kelapa Bermatrik Epoxy dan Gypsum	M-35
M08 – Deni Fajar Fitriyana, Sularjeka Sintesis Zeolit A Berbahan Dasar Limbah Geotermal Dengan Metode Hidrotermal	M-42
M09 – Yulfitra, Priyo Tri Iswanto Pengaruh Variasi Waktu Solution Heat Treatment dan Suhu Aging Perlakuan Panas T6 Pada Centrifugal Casting 400 rpm Dengan Grsin Refiner Al-Tib 7,5% Terhadap Sifat Fisis dan Mekanis Paduan Aluminium Cor A356 Velg Sepeda Motor	M-48
M10 – Bambang Waluyo Febriantoko, M. Riska Al Muklis Reverse Engineering Outer Fender Dada Mobil Mini Truk Esemka	M-53
M11 – Ria Krisnanti, Andi Sudiarso Penjadwalan Mesin Bertipe Job Shop Untuk Meminimalkan Makespan Dengan Metode Algoritma Genetika (Studi Kasus PT X)	M-60
M12 – Ngafwan Substitusi Sekam Pada Tanah Liat Untuk Membuat Keramik Berpori Sebagai Material Ruang Bakar Bioetanol	M-66
M13 – Sarjito An Optimzation Of Wind Catcher Geometry in a Passive Downdraught Cooling Tower Using CFD	M-72
M14 – Gamawan Ananto, Albertus B. Setiawan, Darman MZ MSWT-01 (Mobile Surface Water Treatment) Prototype, an Alternative for Disaster Mitigation	M-80

M15 -
Penga
KaratM16 -
Varia:M17 -
Desain
(Virgi

- M15 – Clara Nova, Viktor Malau, Tjipto Sujitno
Pengaruh Tekanan dan Lama Plasma Nitriding Terhadap Kekerasan Dan Laju Korosi Baja Tahan
Karat AISI 410 M-85
- M16 – H. Samsudi Raharjo, Rubiyanto JP
Variasi Arus Listrik Terhadap Sifat Mekanis Sambungan Las Shielding Metal Arc Ewlding (SMAW).... M-93
- M17 – Adjar Pratoto , Endri Yani
Desain Separator Sentrifugal Untuk Pemisahan Minyak Dari Emulsi Santan Pada Produksi VCO
(Virgin Coconut Oil) M-98

MSWT-01 (MOBILE SURFACE WATER TREATMENT) PROTOTYPE, AN ALTERNATIVE FOR DISASTER MITIGATION

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Abstrak

Clean water lacking is a problem that occurred in places where flood disaster happened frequently. Some solutions that already initiated to provide clean water might be not that efficient due to disaster location infrastructure and other constraints. Developing mobile water treatment could be an alternative favor. The equipment is designed for raw water source in flood area, basically made for 1m³ per hour or 100-150 man requirements. This water treatment design adopted from existing technologies and related literatures. Though using common processes, the important thing is how to make such modular process put in compact design elegantly and will be equipped with mobile feature and electric generator due to make easier in operational and moving the unit to reach disaster sub locations where it's needed. Through prototype level experiment trials, the machine is proved to produce clean water that suitable for sanitation and cooking/drinking purposes although using contaminated water input source. Since the technologies are possibly not special, the important thing is then how to combine such methods, implementing for people needs, and developing network with disaster mitigation management stake holder for wider arrangement. The machine could be also treated as an investment that will be used from time to time when needed.

Keywords: water treatment, raw water source, capacity.

Introduction

For particular places in Indonesia flood disaster happened frequently and caused problem in clean water lacking due to its sources contaminating. Since water is such human basic needs, water procuring and managing became a very vital issue. All parties, people and Government, always look for all possible solution from time to time in many ways to provide such clean water, especially for places that had potential flood disaster in rainy season. In locations where no water source, clean water are supplied from other place using trucks for transportation and distribution, whereas in other areas that have improper water source condition people are treating their water sporadically in very small capacity level, or arranging some company CSR by social foundations to collect branded standard water machines. It could be considered to ask how efficient these actions are, due to some factors. Using big trucks may constrained by disaster location infrastructure. Provide imported equipments that available in the market, although are capable to produce better quality output or guaranteed result but has the costly consequence with very specific or limited implementation, and usually initiated by project based approach.

Clean water and drinking water quality standard is defined, such as in SNI 01-3553-2006 Badan Standardisasi Nasional as a reference in treating surface and ground water. In some cases there are still obstacles to reach such quality standard either caused by high turbidity or iron/ manganese contamination, or organic/ ammonium/ undissolved compound content. Unfortunately that in some conditions people are pushed in using their water for sanitation only, whereas for cooking and drinking are unsolved.

Above mentioned problems are inspiring to develop water treatment that could be an alternative favor. It innovates a prototype water treatment system that might use available raw water such as river or flood water at disaster location, in order to provide clean water demand easier for the people. Following factors should be considered in such idea development:

- Technology that will be choosed
- System capacity (in m³ per hour) that possible to produce
- Mobile mechanism system in order to make easy for moveable in operation
- Energy (electric) source for the system

Methodology

Treating water as people do for their need could implement common technologies, whether in simple method or high technology. Source water with low turbidity level for instance, might use rapid sand filtration or slow sand

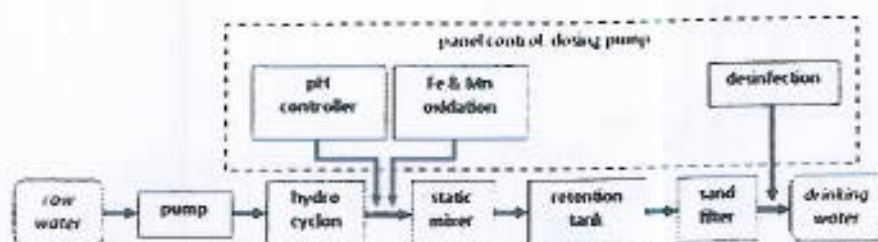


Fig. 2: WWT-01 Block Diagram

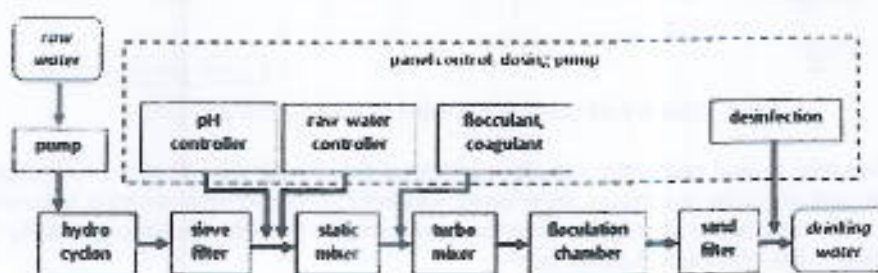


Fig. 3: RWT-05 Block Diagram

The differences between these two kind of machines are that WWT-01 uses retention tank for oxidation reaction, whereas RWT-05 equipped with sieve filter due to potential raw water higher turbidity, turbo mixer and flocculation chamber that needed for flocculation and coagulation process that not necessary in WWT. These components are used for processing surface water source since it might has more than 10,0 NTU (Nephelometric Turbidity Units) of maximum 5 NTU that recommended by quality standard for clean water.

Discussion

Due to the similarity, the RWT basic/ general system & components could be easily adopted into WWT (hydro cyclone, dosing pump, static mixer and sand/ carbon filter). The striking differences are flocculation chamber, sieve filter and turbo mixer in RWT that can't be found in WWT. The study is just simplified its system that flocculation chamber and turbo mixer, which are relatively expensive, won't be used in MSWT-01, as a part of cost reduction aim.

The study still has to prove experimentally that the only necessary additional component could be sieve filter, although, since its unavailability in local market, other type of screen filter will be used, without automatic self cleaning capability. Regarding the replacement of turbo mixer and flocculation chamber, implementing the sedimentation tank could be considered in order to make the sand filter performance longer, as shown in Figure-4.

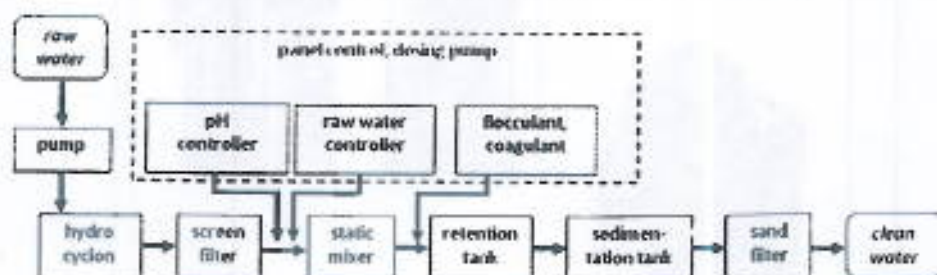


Fig. 4: MSWT-01 for Disaster Mitigation Block Diagram

Figure-5 shows all components for MSWT-01. Considering the poor quality of input raw water at flood disaster location, implementing the disinfection process is more elegant, although the output clean water as default will not be used for drinking purpose. UV lamp is shown on Figures-04, but as described, other alternatives for disinfection system could be choosed such as Ultra Filtration, adding NaClO etc.

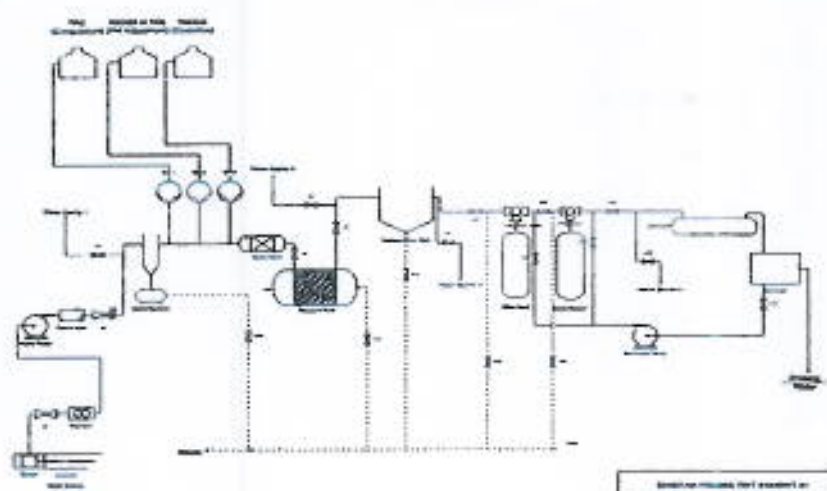


Fig. 5: MSWT-01 Components with UV lamp disinfection system

The MSWT-01 trial from 4 raw water samples mentioned that the samples from several places had different condition or content, and might be in extreme differences. Table-01 shows several essential parameters only of not so terrible samples. The experiment should be done for more samples that have extreme turbidity for instance, in order to attempt with the real condition in flood area.

Table-1: Sample results from 4 different places

Parameter	Unit	Std. max spec.	Sample-1		Sample-2		Sample-3		Sample-4	
			Source	Result	Source	Result	Source	Result	Source	Result
Color	TCU	15	< 5	0.5	< 5	0.65	6.9	2	14.6	6
Turbidity	NTU	5	0.28	0.2	3.17	0.35	37	1.2	57.7	2
Fe content	mg/L	0.3	< 0.1	0.1	0.69	0.23	0.15	0.1	0.49	0.2
Mn content	mg/L	0.4	< 0.03	0.03	0.02	0.02	< 0.01	0.01	0.65	0.3
Hardness)*	mg/L	500	64	60	32	32	46.5	45	114	111.7

)* CaCO_3 content

In necessary condition, a location that has flood water source with a high turbidity for instance, sedimentation tank could be added to the system. For such case, this sedimentation tank just mounted easily to the main unit as mentioned in Figure-6, thus the unit is designed for replacable.

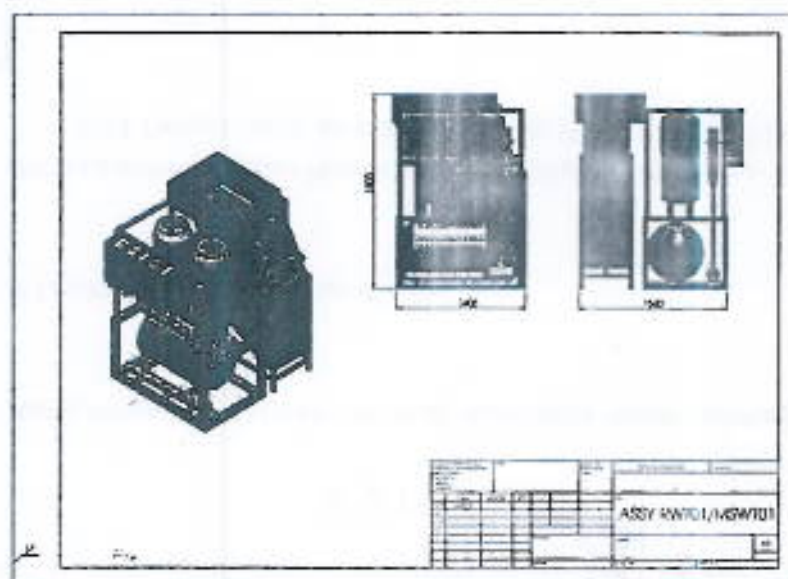


Fig. 6: MSWT-01with Sedimentation Tank mounted

Summary

MSWT-01 (Mobile Surface Water Treatment) Prototype for Disaster Mitigation is designed for river or surface raw water source in flood area, made for 1m³ per hour or 18-20 m³ per day capacity, which is equal with 100-150 man requirements. Adopted and combined from RWT-05/ river water treatment with 5m³ per hour capacity, WWT-01/ well water treatment 1m³ per hour from IWET a.s (Czech Republic) and several references, is capable to produce clean water that suitable for sanitation and cooking/ drinking purposes although using contaminated water input that taken from improper or dirty sources. It is proved through number of experiment trials at prototype level. More samples that represent real disaster condition are needed to develop in next stages. For necessary condition, it could be added with sedimentation tank and disinfection system. All of this could be more efficient than older ways and also contributing in energy saving for general issue.

Next step is that this MSWT will be equipped with mobile feature and electric generator in order to make easier in operational and moving to reach disaster sub locations or sub sectors where it's needed, thus clean water demand could be provided in nearly any condition. Moreover, since the technologies are possibly not special, then the important thing is how to combine such methods, implementing for people needs, and developing network with disaster mitigation management stake holder for wider arrangement. From each stake holder entity point of view, the machine could be also treated as an investment that will be used from time to time when needed.

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**INOVASI TEKNOLOGI INDUSTRI, RANCANG BANGUN
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