Address:

Scientific Review Engineering and Environmental Sciences Faculty of Civil and Environmental Engineering-WULS

SGGW w Warszawie

ul. Nowoursynowska 159 02-776 WARSAW

POLAND

Warsaw, 28-03-2017

I would kindly ask to review the following manuscript submitted to "Scientific Review Engineering and Environmental Sciences" using following questionnaire/form.

tel.(022) 59 35 248, 240, 225, 210

e-mail: iks\_pn@sggw.pl

Office Secretary (Katarzyna Pawluk)

	o., title of manuscript: The Model Relationship of Wastes for Parameter L ith Green Lean Production of Fresh Water	Design
1.	The paper: a) represents scientific level (the tests results and conclusions are present "methodology" and "results" sections)	ted; there are the
	b) represents popular science level (contains new ideas)	
	c) does not represent scientific level and/or does not contain new ideas	
	If you choose the "c" please do not fill in the rest of the form.	
2.	The research methods:	
	a) are correct and properly described	X
	b) should be supplemented and/or described in more detail	
	c) are incorrect	П
3.	The analysis and synthesis of results:	
	a) are correct	X
	b) should be supplemented	
	c) are incorrect	П
1.	The statistical approaches:	
	a) are correct	X
	b) should be supplemented	
	c) have incorrect assumption	
	d) are needless	
5.	Tables and figures:	
	a) are correct; have descriptions	X
	b are correct; do not have descriptions	
	c) should be supplemented	
_	d) are inappropriate	
Э.	The abstract and key words:	37
	a) are correct	X
	b) should be supplemented	
	c) are inappropriate (they do not reflect the essence of the tests results)	
7.	Title of the manuscript is correct and corresponding to the text	yes $X$ no $\square$
3.	The conclusions:	
	a) are correct and resulted from research presented in the paper	
	b) should be supplemented	X

c) are inappropriate (they do not reflect the essence of the tests results)						
9. The references included recent publications (especially from the last two years) and are:						
a) sufficient						
b) insufficient	X					
10. Manuscript language:						
a) is correct	$\square$ X					
b) should be edited						
c) is incorrect						
12. Overall assessment						
a) very good – submit without any amendments						
b) good - submit with an amendments	X					
c) submit corrected paper without second review						
d) submit corrected paper after second review						
e) poor – unable to publish						
11. To the best of my knowledge, the paper had been already published in the s	same or similar					
form	$\operatorname{res} \square$ no $X$					
The place for comments – especially for issues which should be supplemented corrected	and/or					
The paper covers very intersting topic of modeling Wastes for Parameter Design with Green Lean Production of Fresh Water.						
In the paper some information about perspectives of the presented topic should be presented. State of the literature should cover more publications connected with the topic of the publication, as for example presented in the publication of: ANALIZA SKUTECZNOŚCI DZIAŁANIA OCZYSZCZALNI ŚCIEKÓW "KUJAWY" Krzysztof CHMIELOWSKI, Bernadeta RAJCHEL, Magdalena KARNAS DOI: 10.7862/rb.2016.107 in the JCEEA						

The reviewer' name only for Editorial Office knowledge. The names of the reviewers assisting the editorial board will be listed in the last issue of each year and in the web.

Date 27042017 Reviewer signature

Address:

Scientific Review Engineering and Environmental Sciences Faculty of Civil and Environmental Engineering-WULS

SGGW w Warszawie

ul. Nowoursynowska 159 02-776 WARSAW

POLAND

20-04-2017

I would kindly ask to review the following manuscript submitted to "Scientific Review Engineering and Environmental Sciences" using following questionnaire/form.

tel.(022) 59 35 248, 240, 225, 210

e-mail: iks\_pn@sggw.pl

Office Secretary (Katarzyna Pawluk)

No., title of manuscript: The Model Relationship of Wastes for Parameter Design

with Green Lean Production of Fresh Water	2 031811
<ul><li>1. The paper:</li><li>a) represents scientific level (the tests results and conclusions are present</li></ul>	nted; there are the
"methodology" and "results" sections)	
b) represents popular science level (contains new ideas)	×
c) does not represent scientific level and/or does not contain new ideas	
If you choose the "c" please do not fill in the rest of the form.	
2. The research methods:	
a) are correct and properly described	
b) should be supplemented and/or described in more detail	X
c) are incorrect  3. The analysis and synthesis of results:	
a) are correct	
b) should be supplemented	×
c) are incorrect	
4. The statistical approaches:	
a) are correct	×
b) should be supplemented	
c) have incorrect assumption	
d) are needless	
5. Tables and figures:	
a) are correct; have descriptions	
b are correct; do not have descriptions	X
c) should be supplemented	
d) are inappropriate	
6. The abstract and key words:	••
a) are correct	X
b) should be supplemented	
c) are inappropriate (they do not reflect the essence of the tests results)	
7. Title of the manuscript is correct and corresponding to the text	yes <b>X</b> no □
8. The conclusions:	
a) are correct and resulted from research presented in the paper	
b) should be supplemented	X

	c) are inappropriate (they do not reflect the essence of the tests results)					
9. The references included recent publications (especially from the last two years) and are:						
	a) sufficient					
	b) insufficient	×				
10	. Manuscript language:					
	a) is correct					
	b) should be edited	×				
	c) is incorrect					
12	. Overall assessment	_				
	a) very good – submit without any amendments					
	b) good - submit with an amendments					
	<ul><li>c) submit corrected paper without second review</li><li>d) submit corrected paper after second review</li></ul>	×				
	e) poor – unable to publish					
11	To the best of my knowledge, the paper had been already published in the	n some or similar				
for		yes □ no <b>X</b>				
	e place for comments – especially for issues which should be supplemented	ed and/or				
_	The quantity of customers in Banjarbar and Banjar district (62 million) is	unbelievable.				
	Did not the author/s make a mistake? (first sentence in introduction).					
_	Author/s should unify units used in article.					
_	References to literature need improvement.					
_	The order of article parts need improvement. For example the summary part should be					
	before the references part.					
_	Table 2 need more clarification.					
_	What is the purpose of the research used by author/s of the article?					
_	Water treatment plant model, which is used in statistical analysis, is insuf	ficiently				
	characterized.					
_	There are some editorial errors, e.g.: typically the capital letter is at the be	eginning of the				
	sentence.					
-	What is the main conclusion of the article?					
	The reviewer' name only for Editorial Office knowledge. The names of the reviewers the editorial board will be listed in the last issue of each year and in the web.	s assisting				

Address:

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02-776 WARSAW

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Office Secretary (Katarzyna Pawluk)

No., title of manuscript: The Model Relationship of Wastes for Parameter Design with Green Lean Production of Fresh Water

- 1. The paper:
  - a) represents scientific level (the tests results and conclusions are presented; there are the "methodology" and "results" sections)
  - b) represents popular science level (contains new ideas)



02-07-2017

c) does not represent scientific level and/or does not contain new ideas

### If you choose the "c" please do not fill in the rest of the form.

- 2. The research methods:
  - a) are correct and properly described
  - b) should be supplemented and/or described in more detail



c) are incorrect

a) are correct

- 3. The analysis and synthesis of results:



- b) should be supplemented
- c) are incorrect
- 4. The statistical approaches:
  - a) are correct



- b) should be supplemented
- c) have incorrect assumption
- d) are needless
- 5. Tables and figures:
  - a) are correct; have descriptions correct; do not have descriptions should be supplemented



b are

c)

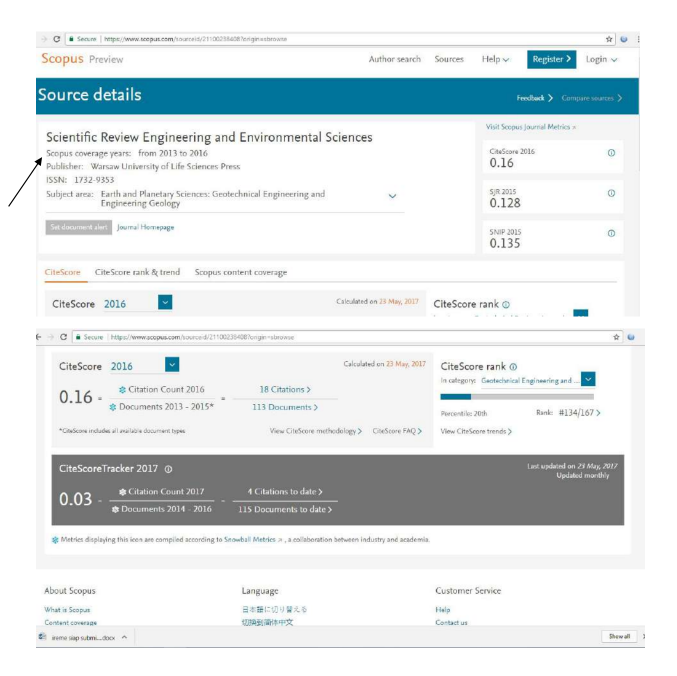
- d) are inappropriate
- 6. The abstract and key words:
  - a) are correct

X

b) should be supplemented

<ul><li>c) are inappropriate (they do not reflect the essence of the tests results</li><li>7. Title of the manuscript is correct and corresponding to the text</li></ul>	yes <b>X</b> no
<ul><li>8. The conclusions:</li><li>a) are correct and resulted from research presented in the paper</li><li>b) should be supplemented</li><li>c) are inappropriate (they do not reflect the essence of the tests results</li></ul>	<b>X</b>
<ul><li>9. The references included recent publications (especially from the last a) sufficient</li><li>b) insufficient</li></ul>	two years) and are:
<ul><li>10. Manuscript language:</li><li>a) is correct</li><li>b) should be edited</li><li>c) is incorrect</li></ul>	×
12. Overall assessment	
<ul><li>a) very good – submit without any amendments</li><li>b) good - submit with an amendments</li></ul>	×
c) submit corrected paper without second review	
<ul><li>d) submit corrected paper after second review</li><li>e) poor – unable to publish</li></ul>	
11. To the best of my knowledge, the paper had been already published i form	n the same or similar yes no
The place for comments – especially for issues which should be supplem corrected	nented and/or
☐ In my opinion the order of article parts need improvement. The summabefore the references part.	ary part should be

The reviewer' name only for Editorial Office knowledge. The names of the reviewers assisting the editorial board will be listed in the last issue of each year and in the web.



165	Przeglad Menopauzalny 👌	journal	0.200	9	39	201	1363	98	199	0.79	34.95
166	Psychology of Language and Communication	journal	0.200	5	18	51	747	12	51	0.03	41.50
167	Archives of Polish Fisheries a	journal	0.199 Q4	9	21	81	1050	38	80	0.33	50.00
168	Scientific Review Engineering and Environmental Sciences	journal	0.198	2	46	113	847	18	113	0.16	18.41
169	Filozofia Nauki	Journal	0.197	3	23	103	885	В	100	0.08	38.48
170	Acta Neuropsychologica	journal	0.195	9	28	78	774	23	78	0.40	27.64
171	Engineering Transactions	journal	0.195	4	55	71	740	26	68	0.35	13.45

INDONEILA, JUNE 122017

(place, date)

MAS	TIADI .	TAN	1110HLAH	
Php	Studen	+0+	me chanical	Engineerina

PhD student of mechanical Engineering of Brawigaya University Indonesia Mechanical Engineering Dept of tantoung manglus at University - Indonesia

Name of the author making the declaration, an organization affiliated paper

Prinomo Bus .....909x.000

Names of the co-authors of the paper (if more than one author)

#### DECLARATION

I declare as author / co-author of the article entitled:

THE MODEL RELATIONSHIP OF WASTER FOR PARAMETER DESIGN WITH GREEN LEAN PRODUCTION OF FRESH WATER

submitted for publication in Scientific Review Engineering and Environmental Sciences that:

- this paper has not been previously published or submitted for publication elsewhere,
- I wrote the paper alone / in cooperation with the other co-authors<sup>1</sup>
- · text of the paper or materials contained therein does not infringe the copyright, legal interests and property of others,
- I declare that I am aware of the concept of "ghostwriting" and "guest authorship", which in this case - are not applied,
- if the paper was prepared with other co-authors mentioned earlier. I informed them about the conditions contained in this statement and I am authorized by all of them to sign this statement on their behalf.

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<sup>1</sup> underline the appropriate

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Warsaw, 12-07-2017

Dear Mastiadi Tamjidillah,

on behalf of the Editorial board of Scientific Review Engineering and Environmental Sciences, I announce you, that your manuscript entitled "The Model Relationship of Wastes for Parameter Design with Green Lean Production of Fresh Water" has been accepted for publishing in Issue 4(78), Vol. 26 2017.

Katarzyna Pawluk PhD Eng.

Gaulek

Scientific Review Engineering and Environmental Sciences