

LAMPIRAN

LAMPIRAN 1

Daftar Sampel Penelitian

No	Perusahaan	Kode
1	PT Akasha Wira International Tbk.	ADES
2	PT AKR Corporindo Tbk.	AKRA
3	PT Aneka Tambang Tbk.	ANTM
4	PT Asahimas Flat Glass Tbk.	AMFG
5	PT Astra Agro Lestari Tbk.	AALI
6	PT Bukit Asam Tbk.	PTBA
7	PT Charoen Pokphand Indonesia Tbk	CPIN
8	PT Delta Djakarta Tbk.	DLTA
9	PT Fajar Surya Wisesa Tbk.	FASW
10	PT Gudang Garam Tbk.	GGRM
11	PT Indo Acidatama Tbk	SRSN
12	PT Indocement Tunggul Prakarsa Tbk.	INTP
13	PT Indofood CBP Sukses Makmur Tbk.	ICBP
14	PT Indospring Tbk.	INDS
15	PT Kabelindo Murni Tbk.	KBLM
16	PT Kimia Farma Tbk.	KAEF
17	PT KMI Wire and Cable Tbk.	KBLI
18	PT Lippo Cikarang Tbk.	LPCK
19	PT Malindo Feedmill Tbk.	MAIN
20	PT Mayora Indah Tbk.	MYOR
21	PT Multi Bintang Indonesia Tbk.	MLBI
22	PT Semen Baturaja Tbk.	SMBR
23	PT Semen Indonesia Tbk.	SMGR
24	PT Smart Tbk.	SMAR
25	PT Suparma Tbk.	SPMA
26	PT Surya Toto Indonesia Tbk.	TOTO
27	PT Tirta Mahakam Resource Tbk.	TIRT
28	PT Timah Tbk.	TINS

LAMPIRAN 2**Data Penelitian Seluruh Variabel**

No	Tahun	Kode	NP	PROF	KL	CSR	PROF. CSR	KL. CSR
1	2016	PTBA	1,21026	0,10898	5	0,43038	0,04690	2,15190
2	2016	SMGR	1,67332	0,10254	4	0,37975	0,03894	1,51900
3	2016	ANTM	0,75790	0,00216	4	0,41772	0,00090	1,67088
4	2016	SMAR	0,97241	0,09944	4	0,32911	0,03273	1,31644
5	2016	KAEF	2,03677	0,05888	3	0,35443	0,02087	1,06329
6	2016	KBLI	0,60442	0,17865	3	0,18987	0,03392	0,56961
7	2016	KBLM	0,71732	0,03324	3	0,25316	0,00842	0,75948
8	2016	AMFG	0,87242	0,04731	3	0,32911	0,01557	0,98733
9	2016	LPCK	1,12055	0,09549	3	0,22785	0,02176	0,68355
10	2016	DLTA	3,76440	0,21248	3	0,21519	0,04572	0,64557
11	2016	INTP	2,54138	0,12837	3	0,45570	0,05850	1,36710
12	2016	SPMA	0,56391	0,03755	3	0,20253	0,00761	0,60759
13	2016	INDS	0,28280	0,02000	3	0,31646	0,00633	0,94938
14	2016	GGRM	2,36738	0,10600	3	0,24051	0,02549	0,72153
15	2016	SMBR	1,18639	0,05930	3	0,31646	0,01877	0,94938
16	2016	CPIN	2,84720	0,09303	3	0,18987	0,01766	0,56961
17	2016	SRSN	0,85909	0,01542	3	0,13924	0,00215	0,41772
18	2016	AKRA	2,22366	0,06613	3	0,29114	0,01925	0,87342
19	2016	FASW	0,97701	(0,04417)	3	0,25316	(0,01118)	0,75948
20	2016	ICBP	3,42647	0,12564	3	0,22785	0,02863	0,68355
21	2016	MAIN	1,26512	0,07404	3	0,25316	0,01874	0,75948
22	2016	TIRT	1,26512	0,03553	3	0,29114	0,01034	0,87342
23	2016	ADES	1,30620	0,07290	2	0,18987	0,01384	0,37974
24	2015	PTBA	1,82661	0,12058	5	0,43038	0,05190	2,15190
25	2015	ANTM	1,08136	(0,04746)	4	0,44304	(0,02103)	1,77216
26	2015	INTP	3,05674	0,15763	4	0,43038	0,06784	1,72152
27	2015	SMGR	2,40289	0,11861	4	0,39241	0,04654	1,56964
28	2015	SMAR	1,45810	(0,01609)	4	0,31646	(0,00509)	1,26584
29	2015	AALI	2,23499	0,03234	3	0,21519	0,00696	0,64557
30	2015	TOTO	2,09129	0,11692	3	0,26582	0,03108	0,79746
31	2015	MLBI	10,46383	0,23653	3	0,24051	0,05689	0,72153
32	2015	KAEF	2,52755	0,07731	3	0,37975	0,02936	1,13925
33	2015	KBLI	0,69690	0,07435	3	0,18987	0,01412	0,56961
34	2015	KBLM	0,79854	0,01950	3	0,25316	0,00494	0,75948

No	Tahun	Kode	NP	PROF	KL	CSR	PROF. CSR	KL. CSR
35	2015	AMFG	0,98866	0,07994	3	0,32911	0,02631	0,98733
36	2015	ADES	1,73901	0,05027	3	0,20253	0,01018	0,60759
37	2015	SPMA	0,76847	(0,01949)	3	0,20253	(0,00395)	0,60759
38	2015	INDS	0,58264	0,00076	3	0,30380	0,00023	0,91140
39	2015	GGRM	1,94670	0,10161	3	0,15190	0,01543	0,45570
40	2015	SMBR	1,15108	0,10836	3	0,34177	0,03703	1,02531
41	2015	CPIN	2,81984	0,06968	3	0,13924	0,00970	0,41772
42	2015	AKRA	1,84004	0,06964	3	0,29114	0,02027	0,87342
43	2015	ICBP	3,60470	0,11006	3	0,29114	0,03204	0,87342
44	2015	MAIN	1,37083	(0,01567)	3	0,25316	(0,00397)	0,75948
45	2015	TIRT	1,25911	(0,00113)	3	0,29114	(0,00033)	0,87342
46	2015	MYOR	2,82075	0,11022	2	0,15190	0,01674	0,30380
47	2015	LPCK	1,82029	0,16707	2	0,18987	0,03172	0,37974
48	2014	PTBA	1,79051	0,12542	5	0,39241	0,04922	1,96205
49	2014	SMGR	3,12239	0,16217	4	0,40506	0,06569	1,62024
50	2014	AALI	2,11876	0,14128	3	0,24051	0,03398	0,72153
51	2014	MYOR	0,70857	0,03978	3	0,20253	0,00806	0,60759
52	2014	TOTO	4,15297	0,14346	3	0,26582	0,03813	0,79746
53	2014	KAEF	2,05100	0,08558	3	0,17722	0,01517	0,53166
54	2014	ANTM	0,86862	(0,03379)	3	0,43038	(0,01454)	1,29114
55	2014	AMFG	1,00592	0,11762	3	0,29114	0,03424	0,87342
56	2014	INTP	3,18235	0,18326	3	0,37975	0,06959	1,13925
57	2014	SPMA	0,77437	0,02340	3	0,17722	0,00415	0,53166
58	2014	INDS	0,81100	0,05600	3	0,26582	0,01489	0,79746
59	2014	GGRM	2,11278	0,09329	3	0,12658	0,01181	0,37974
60	2014	TINS	1,53222	0,06837	3	0,49367	0,03375	1,48101
61	2014	CPIN	3,73712	0,08376	3	0,12658	0,01060	0,37974
62	2014	ADES	2,85270	0,06177	3	0,18987	0,01173	0,56961
63	2014	LPCK	1,65821	0,19268	3	0,17722	0,03415	0,53166
64	2014	SMAR	1,59128	0,06926	3	0,27848	0,01929	0,83544
65	2014	FASW	1,41859	0,01640	3	0,25316	0,00415	0,75948
66	2014	ICBP	2,77025	0,10285	3	0,27848	0,02864	0,83544
67	2014	MAIN	2,35547	(0,02403)	3	0,18987	(0,00456)	0,56961
68	2014	TIRT	0,96757	0,02916	3	0,21519	0,00627	0,64557
69	2014	KBLI	0,82296	0,05372	2	0,22785	0,01224	0,45570

LAMPIRAN 3

Indikator- indikator Pengungkapan CSR Berdasarkan GRI versi 3.0

No	Kode GRI	Item CSR berdasarkan GRI
1	EC1	Perolehan dan distribusi nilai ekonomi
2	EC2	Implikasi finansial akibat perubahan iklim
3	EC3	Dana pensiun karyawan
4	EC4	Bantuan finansial dari pemerintah
5	EC5	Standar upah minimum
6	EC6	Rasio pemasok lokal
7	EC7	Rasio karyawan lokal
8	EC8	Pengaruh pembangunan infrastruktur
9	EC9	Dampak pengaruh ekonomi tidak langsung
10	EN1	Pemakaian material
11	EN2	Pemakaian material daur ulang
12	EN3	Pemakaian energi langsung
13	EN4	Pemakaian energi tidak langsung
14	EN5	Penghematan energi
15	EN6	Inisiatif penyediaan energi terbarukan
16	EN7	Inisiatif mengurangi energi tidak langsung
17	EN8	Pemakaian air
18	EN9	Sumber air yang terkena dampak
19	EN10	Jumlah air daur ulang
20	EN11	Kuasa tanah di hutan lindung
21	EN12	Perlindungan keanekaragaman hayati
22	EN13	Pemulihan habitat
23	EN14	Strategi menjaga keanekaragaman hayati
24	EN15	Spesies yang dilindungi
25	EN16	Total gas rumah kaca
26	EN17	Total gas tidak langsung yang berhubungan dengan gas rumah kaca
27	EN18	Inisiatif pengurangan efek gas rumah kaca
28	EN19	Pengurangan emisi ozon
29	EN20	Jenis-jenis emisi udara
30	EN21	Kualitas pembuangan air dan lokasinya
31	EN22	Klasifikasi limbah dan metode pembuangan
32	EN23	Total biaya dan jumlah yang tumpah
33	EN24	Limbah berbahaya yang ditransportasikan
34	EN25	Keanekaragaman hayati
35	EN26	Inisiatif mengurangi dampak buruk pada lingkungan
36	EN27	Persentase produk yang terjual dan materi kemasan dikembalikan berdasarkan kategori
37	EN28	Nilai moneter akibat pelanggaran peraturan dan hukum lingkungan hidup

No	Kode GRI	Item CSR berdasarkan GRI
38	EN29	Dampak signifikan terhadap lingkungan akibat transportasi
39	EN30	Biaya dan investasi perlindungan lingkungan
40	LA1	Jumlah karyawan
41	LA2	Tingkat perputaran karyawan
42	LA3	Kompensasi bagi karyawan tetap
43	LA4	Perjanjian Kerja Bersama
44	LA5	Pemberitahuan minimum tentang perubahan operasional
45	LA6	Majelis kesehatan dan keselamatan kerja
46	LA7	Tingkat kecelakaan kerja
47	LA8	Program pendidikan, pelatihan, dan penyuluhan
48	LA9	Kesepakatan kesehatan dan keselamatan kerja
49	LA10	Rata-rata jam pelatihan
50	LA11	Program persiapan pensiun
51	LA12	Penilaian kinerja dan pengembangan karir
52	LA13	Keanekaragaman karyawan
53	LA14	Rasio gaji dasar pria terhadap wanita
54	HR1	Perjanjian dan investasi menyangkut HAM
55	HR2	Persentase pemasok dan kontraktor menyangkut HAM
56	HR3	Pelatihan karyawan tentang HAM
57	HR4	Kasus diskriminasi
58	HR5	Hak berserikat
59	HR6	Pekerja di bawah umur
60	HR7	Pekerja paksa
61	HR8	Tenaga keamanan terlatih HAM
62	HR9	Pelanggaran hak penduduk asli
63	SO1	Dampak program pada komunitas
64	SO2	Hubungan bisnis dan risiko korupsi
65	SO3	Pelatihan anti korupsi
66	SO4	Pencegahan tindakan korupsi
67	SO5	Partisipasi dalam pembuatan kebijakan publik
68	SO6	Sumbangan untuk partai politik
69	SO7	Hukuman akibat pelanggaran persaingan usaha
70	SO8	Hukuman atau denda pelanggaran peraturan perundangan
71	PR1	Perputaran dan keamanan produk
72	PR2	Pelanggaran peraturan dampak produk
73	PR3	Informasi kandungan produk
74	PR4	Pelanggaran penyediaan info produk
75	PR5	Tingkat kepuasan pelanggan
76	PR6	Kelayakan komunikasi pemasaran
77	PR7	Pelanggaran komunikasi pemasaran
78	PR8	Pengaduan tentang pelanggaran privatisasi pelanggan
79	PR9	Denda pelanggaran pengadaan dan penggunaan produk

LAMPIRAN 4

Hasil Pengujian Program *Software SPSS* versi 15.0

A. Diskriptif Statistik

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
NP	69	,28280	10,46383	1,8637396	1,40072588
PROFITABILITAS	69	-,04746	,23653	,0759690	,06185561
KL	69	2	5	3,14	,576
CSR D	69	,12658	,49367	,2749952	,09122578
Valid N (listwise)	69				

B. Pengujian Model 1

Variables Entered/Removed(b)

Model	Variables Entered	Variables Removed	Method
1	KL, PROFITABILITAS(a)	.	Enter

a All requested variables entered.

b Dependent Variable: NP

Model Summary(b)

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,583(a)	,339	,319	1,15565803

a Predictors: (Constant), KL, PROFITABILITAS

b Dependent Variable: NP

ANOVA(b)

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	45,272	2	22,636	16,949	,000(a)
	Residual	88,146	66	1,336		
	Total	133,418	68			

a Predictors: (Constant), KL, PROFITABILITAS

b Dependent Variable: NP

Coefficients(a)

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	1,263	,789		1,600	,114
	PROFITABILITAS	13,199	2,269	,583	5,818	,000
	KL	-,128	,244	-,053	-,525	,602

a Dependent Variable: NP

Residuals Statistics(a)

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,1252965	4,0015230	1,8637396	,81594623	69
Residual	-2,63313961	6,46230698	,00000000	1,13853622	69
Std. Predicted Value	-2,131	2,620	,000	1,000	69
Std. Residual	-2,278	5,592	,000	,985	69

a Dependent Variable: NP

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		69
Normal Parameters(a,b)	Mean	,0000000
	Std. Deviation	1,13853622
Most Extreme Differences	Absolute	,108
	Positive	,108
	Negative	-,095
Kolmogorov-Smirnov Z		,894
Asymp. Sig. (2-tailed)		,402

a Test distribution is Normal.

b Calculated from data.

Variables Entered/Removed(b)

Model	Variables Entered	Variables Removed	Method
1	KL, PROFITABILITAS(a)	.	Enter

a All requested variables entered.

b Dependent Variable: NP

Model Summary(b)

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,583(a)	,339	,319	1,15565803	1,866

a Predictors: (Constant), KL, PROFITABILITAS

b Dependent Variable: NP

ANOVA(b)

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	45,272	2	22,636	16,949	,000(a)
	Residual	88,146	66	1,336		
	Total	133,418	68			

a Predictors: (Constant), KL, PROFITABILITAS

b Dependent Variable: NP

Coefficients(a)

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	1,263	,789		1,600	,114		
	PROFITABILITAS	13,199	2,269	,583	5,818	,000	,997	1,003
	KL	-,128	,244	-,053	-,525	,602	,997	1,003

a Dependent Variable: NP

Coefficient Correlations(a)

Model			KL	PROFITABILITAS
1	Correlations	KL	1,000	-,052
		PROFITABILITAS	-,052	1,000
	Covariances	KL	,059	-,029
		PROFITABILITAS	-,029	5,147

a Dependent Variable: NP

Collinearity Diagnostics(a)

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions		
				(Constant)	PROFITABILITAS	KL
1	1	2,692	1,000	,00	,04	,00
	2	,291	3,039	,01	,95	,02
	3	,016	12,947	,98	,00	,98

a Dependent Variable: NP

Residuals Statistics(a)

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,1252965	4,0015230	1,8637396	,81594623	69
Residual	-2,63313961	6,46230698	,00000000	1,13853622	69
Std. Predicted Value	-2,131	2,620	,000	1,000	69
Std. Residual	-2,278	5,592	,000	,985	69

a Dependent Variable: NP

Correlations

			PROFITABILITAS	KL	Abs_Resid1
Spearman's rho	PROFITABILITAS	Correlation Coefficient	1,000	,068	,090
		Sig. (2-tailed)	.	,577	,464
		N	69	69	69
	KL	Correlation Coefficient	,068	1,000	-,128
		Sig. (2-tailed)	,577	.	,294
		N	69	69	69
	Abs_Resid1	Correlation Coefficient	,090	-,128	1,000
		Sig. (2-tailed)	,464	,294	.
		N	69	69	69

C. Pengujian Model 2

Variables Entered/Removed(b)

Model	Variables Entered	Variables Removed	Method
1	PROF.CSRD, CSRD, PROFITABILITAS(a)	.	Enter

a All requested variables entered.

b Dependent Variable: NP

Model Summary(b)

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,585(a)	,342	,311	1,16232136

a Predictors: (Constant), PROF.CSRD, CSRD, PROFITABILITAS

b Dependent Variable: NP

ANOVA(b)

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	45,604	3	15,201	11,252	,000(a)
	Residual	87,814	65	1,351		
	Total	133,418	68			

a Predictors: (Constant), PROF.CSRD, CSRD, PROFITABILITAS

b Dependent Variable: NP

Coefficients(a)

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,999	,739		1,352	,181
	PROFITABILITAS	15,023	7,390	,663	2,033	,046
	CSRD	-,498	2,527	-,032	-,197	,844
	PROF.CSRD	-6,658	24,924	-,094	-,267	,790

a Dependent Variable: NP

Residuals Statistics(a)

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,2050544	4,0535665	1,8637396	,81892892	69
Residual	-2,75773668	6,41026402	,00000000	1,13639272	69
Std. Predicted Value	-2,025	2,674	,000	1,000	69
Std. Residual	-2,373	5,515	,000	,978	69

a Dependent Variable: NP

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		69
Normal Parameters(a,b)	Mean	,0000000
	Std. Deviation	1,13639272
Most Extreme Differences	Absolute	,125
	Positive	,125
	Negative	-,098
Kolmogorov-Smirnov Z		1,039
Asymp. Sig. (2-tailed)		,230

a Test distribution is Normal.

b Calculated from data.

Variables Entered/Removed(b)

Model	Variables Entered	Variables Removed	Method
1	PROF.CSRD, CSRD, PROFITABILITAS(a)	.	Enter

a All requested variables entered.

b Dependent Variable: NP

Model Summary(b)

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,585(a)	,342	,311	1,16232136	1,858

a Predictors: (Constant), PROF.CSRD, CSRD, PROFITABILITAS

b Dependent Variable: NP

ANOVA(b)

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	45,604	3	15,201	11,252	,000(a)
	Residual	87,814	65	1,351		
	Total	133,418	68			

a Predictors: (Constant), PROF.CSRD, CSRD, PROFITABILITAS

b Dependent Variable: NP

Coefficients(a)

Model		Unstandardized Coefficients		Standardized Coefficients	T	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	,999	,739		1,352	,181		
	PROFITABILITAS	15,023	7,390	,663	2,033	,046	,095	10,518
	CSRD	-,498	2,527	-,032	-,197	,844	,374	2,674
	PROF.CSRD	-6,658	24,924	-,094	-,267	,790	,082	12,233

a Dependent Variable: NP

Coefficient Correlations(a)

Model			PROF.CSRD	CSRD	PROFITABILITAS
1	Correlations	PROF.CSRD	1,000	-,791	-,951
		CSRD	-,791	1,000	,752
		PROFITABILITAS	-,951	,752	1,000
Covariances	PROF.CSRD	621,221	-49,829	-175,222	
	CSRD	-49,829	6,384	14,037	
	PROFITABILITAS	-175,222	14,037	54,616	

a Dependent Variable: NP

Collinearity Diagnostics(a)

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions			
				(Constant)	PROFITABILITAS	CSRD	PROF.CSRD
1	1	3,458	1,000	,00	,00	,00	,00
	2	,439	2,806	,02	,02	,02	,02
	3	,092	6,126	,09	,11	,10	,10
	4	,011	18,079	,89	,87	,88	,87

a Dependent Variable: NP

Residuals Statistics(a)

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,2050544	4,0535665	1,8637396	,81892892	69
Residual	-2,75773668	6,41026402	,00000000	1,13639272	69
Std. Predicted Value	-2,025	2,674	,000	1,000	69
Std. Residual	-2,373	5,515	,000	,978	69

a Dependent Variable: NP

Correlations

			PROFITABILITAS	CSR D	PROF.CSR D	Abs_Resid 2
Spearman's rho	PROFITABILITAS	Correlation Coefficient	1,000	,030	,923(**)	,123
		Sig. (2-tailed)	.	,804	,000	,313
		N	69	69	69	69
	CSR D	Correlation Coefficient	,030	1,000	,334(**)	-,196
		Sig. (2-tailed)	,804	.	,005	,106
		N	69	69	69	69
	PROF.CSR D	Correlation Coefficient	,923(**)	,334(* *)	1,000	,037
		Sig. (2-tailed)	,000	,005	.	,765
		N	69	69	69	69
	Abs_Resid2	Correlation Coefficient	,123	-,196	,037	1,000
		Sig. (2-tailed)	,313	,106	,765	.
		N	69	69	69	69

** Correlation is significant at the 0.01 level (2-tailed).

D. Pengujian Model 3

Variables Entered/Removed(b)

Model	Variables Entered	Variables Removed	Method
1	KL.CSRD, KL, CSR D(a)	.	Enter

a All requested variables entered.

b Dependent Variable: NP

Model Summary(b)

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,068(a)	,005	-,041	1,42940916

a Predictors: (Constant), KL.CSRD, KL, CSR D

b Dependent Variable: NP

ANOVA(b)

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	,610	3	,203	,099	,960(a)
	Residual	132,809	65	2,043		
	Total	133,418	68			

a Predictors: (Constant), KL.CSRD, KL, CSR D

b Dependent Variable: NP

Coefficients(a)

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	1,762	3,953		,446	,657
	KL	,141	1,331	,058	,106	,916
	CSR D	-,489	11,259	-,032	-,043	,966
	KL.CSR D	-,233	3,585	-,073	-,065	,948

a Dependent Variable: NP

Residuals Statistics(a)

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	1,5999565	2,0359573	1,8637396	,09467884	69
Residual	-1,52763271	8,56318951	,00000000	1,39752241	69
Std. Predicted Value	-2,786	1,819	,000	1,000	69
Std. Residual	-1,069	5,991	,000	,978	69

a Dependent Variable: NP

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		69
Normal Parameters(a,b)	Mean	,0000000
	Std. Deviation	1,39752241
Most Extreme Differences	Absolute	,147
	Positive	,130
	Negative	-,147
Kolmogorov-Smirnov Z		1,220
Asymp. Sig. (2-tailed)		,102

a Test distribution is Normal.

b Calculated from data.

Variables Entered/Removed(b)

Model	Variables Entered	Variables Removed	Method
1	KL.CSR D, KL, CSR D(a)	.	Enter

a All requested variables entered.

b Dependent Variable: NP

Model Summary(b)

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,068(a)	,005	-,041	1,42940916	1,874

a Predictors: (Constant), KL.CSRD, KL, CSRD

b Dependent Variable: NP

ANOVA(b)

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	,610	3	,203	,099	,960(a)
	Residual	132,809	65	2,043		
	Total	133,418	68			

a Predictors: (Constant), KL.CSRD, KL, CSRD

b Dependent Variable: NP

Coefficients(a)

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	1,762	3,953		,446	,657		
	KL	,141	1,331	,058	,106	,916	,051	19,539
	CSRD	-,489	11,259	-,032	-,043	,966	,028	35,107
	KL.CSRD	-,233	3,585	-,073	-,065	,948	,012	81,625

a Dependent Variable: NP

Coefficient Correlations(a)

Model			KL.CSRD	KL	CSRD
1	Correlations	KL.CSRD	1,000	-,960	-,978
		KL	-,960	1,000	,904
		CSRD	-,978	,904	1,000
	Covariances	KL.CSRD	12,855	-4,579	-39,474
		KL	-4,579	1,770	13,541
		CSRD	-39,474	13,541	126,755

a Dependent Variable: NP

Collinearity Diagnostics(a)

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions			
				(Constant)	KL	CSRD	KL.CSRD
1	1	3,867	1,000	,00	,00	,00	,00
	2	,112	5,870	,01	,00	,00	,01
	3	,020	13,763	,00	,03	,07	,01
	4	,001	85,009	,99	,97	,93	,98

a Dependent Variable: NP

Residuals Statistics(a)

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	1,5999565	2,0359573	1,8637396	,09467884	69
Residual	-1,52763271	8,56318951	,00000000	1,39752241	69
Std. Predicted Value	-2,786	1,819	,000	1,000	69
Std. Residual	-1,069	5,991	,000	,978	69

a Dependent Variable: NP

Correlations

			KL	CSRD	KL.CSRD	Abs_Resid 3
Spearman's rho	KL	Correlation Coefficient	1,000	,580(**)	,701(**)	-,090
		Sig. (2-tailed)	.	,000	,000	,460
		N	69	69	69	69
	CSRD	Correlation Coefficient	,580(**)	1,000	,982(**)	-,080
		Sig. (2-tailed)	,000	.	,000	,515
		N	69	69	69	69
	KL.CSRD	Correlation Coefficient	,701(**)	,982(**)	1,000	-,087
		Sig. (2-tailed)	,000	,000	.	,475
		N	69	69	69	69
	Abs_Resid3	Correlation Coefficient	-,090	-,080	-,087	1,000
		Sig. (2-tailed)	,460	,515	,475	.
		N	69	69	69	69

** Correlation is significant at the 0.01 level (2-tailed).