

LAMPIRAN 1  
DAFTAR NAMA PERUSAHAAN KELUARGA DAN DEWAN DIREKSI

NO	KODE EMITEN	EMITEN	NAMA KELUARGA	NAMA DEWAN DIREKSI	PROPORSI ANGGOTA KELUARGA DI DEWAN DIREKSI		
					Jml Keluarga	Jml Direksi	Persentase
1	ACES	PT. Aoe Hardware Indonesia Tbk	Krisnadi	Prabowo Widyakrisnadi Hartanto Djasmari Tarsa Widyakrisnadi Rudy Hartono	2	5	40%
2	ARTI	PT. Ratu Prabu Energy Tbk	Maras	Sugyanto Wibawa Burhanuddin Bur Maras Gemilang Zaharin Gregory Qun Maras Iskandaryah	2	4	50%
3	BBCA	PT. Central Asia Bank Tbk	Hartono	Jatija Setiastmadja Eugene Keith Galbraith Dhalia Mansor Ariotepjo Anthony Brent Elam Erwan Yoris Ang Suwiygo Budiman Subur Tan Armand Wahyudi Hartono Renaldo Hector Barros Henry Koenif Rudy Susanto	1	11	9%
4	BRAM	PT. Indo Korda Tbk	Sumampow	Mahmet Zeki Kamadikrik Mehmet Mezin Ada Mehmet Tanju Ula Tatang Darmawidjaja Uluk Uzel Volkan Ozkan Wahyu Yumarto	3	7	42,86%
5	CRIP	PT. Ciputra Property Tbk	Ciputra	Caendra Ciputra Junta Ciputra Budiarso Sasrawinata Harun Hajadi Rana Ciputra Sasrawinata Aqudinata Djangkar Cakra Ciputra Bang Sugianto Chandra	5	8	62,50%
6	GGRM	PT. Gudang Garam Tbk	Wonowidjoto	Susilo Wonowidjoto Buana Susilo Istana Taswin Siddharta Heru Budiman Fajar Sumera Herry Susanto Sony Sasono Rahmadi	2	7	28,57%
7	LPPF	PT. Matahari Putra Prima Tbk	Jonathan	Bungaran Jonathan Matlool Andre Rumarit Andy N. Purwardono Eddy Harsono Handoko Larry Michael Remsen	1	5	20%
8	MYOR	PT. Mayora Indah	Atmaja	Andre Sukendra Atmaja Hendarta Atmaja Hendrik Polisar	3	5	60%

9	PNLUF	PT. Pann Financial Tbk	Gunawan	Mulyono Nuritno Wardhana Annadja Liana Loren Limanto Bhinadewati Gunawan	1	3	33.33%
10	PNSE	PT. Pudiadi and sons Tbk	Pudiadi	Maryam Noor Kristian Pudiadi Ayo Tejo	1	2	50%
11	PTSN	PT. Set Nuspersada Tbk	Abdin	Abdin Bidin Yusuf Kusina	1	3	33.33%
12	PUDP	PT. Pudiadi Prestige Tbk	Pudiadi	Darmen Pudiadi Toto Saseryo Dwi Budi Listyanto	1	2	50%
13	PWON	PT. Pakuwon Jati Tbk	Tedia	Richard Adisatua Alexander Stefanus Ridwan Sultendra Eiffel Tedja Irene Tedja Mhanero Sutardi Purnomosidi Wong Boon Siew Ivy	2	7	28.57%
14	SRSN	PT. Indo Acidatama Tbk	Hartono	Budhi Moeljono Mulyadi Ujono Budhi Moeljono Nurdjono Kusumohadi Shard Ganesi Ugranekar Tio Liang Khoeng Wong Lukas Yoyok Nurahy	2	6	33.33%
15	VIVA	PT. Visi Media Asia Tbk	Bakrie	Aandya Novyan Bakrie Robertus B. Kuntawan Ois Haliyani Neil R. Tobing Anindra Archiansyah Bakrie M. Sahid Mahudic Dudi Hendrakusuma	2	7	28.57

**LAMPIRAN 2**  
**DAFTAR NAMA PERUSAHAAN NON KELUARGA**

<b>NO</b>	<b>KODE EMITEN</b>	<b>EMITEN</b>
1	ABDA	PT. Asuransi Bina Dana Arta Tbk.
2	ADHI	PT. Adhi Karya (Persero) Tbk.
3	BBRI	PT. Bank Rakyat Indonesia (Persero) Tbk.
4	BFIN	PT. BFI Finance Indonesia Tbk.
5	BBTN	PT. Bank Tabungan Negara (Persero) Tbk.
6	CKRA	PT. Cakra Mineral Tbk.
7	CMNP	PT. Citra Marga Nusaphala Persada Tbk.
8	FASW	PT. Fajar Surya Wisesa Tbk.
9	HERO	PT. Hero Supermarket Tbk.
10	IBST	PT. Inti Bangun Sejahtera Tbk.
11	INPC	PT. Bank Artha Graha Internasional Tbk.
12	INTA	PT. Intraco Penta Tbk.
13	JRPT	PT. Jaya Real Property Tbk.
14	KRAS	PT. Krakatau Steel (Persero) Tbk.
15	LPKR	PT. Lippo Karawaci Tbk.

**LAMPIRAN 3**  
**DATA BIAYA CSR DAN LABA BERSIH**

NO	KODE	Biaya CSR			Labas Bersih		
		2013	2014	2015	2013	2014	2015
1	ACES	105,300,000	115,000,000	750,000,000	503,004,238,918	548,892,765,278	591,827,330,489
2	ARTI	151,000,000	317,000,000	350,000,000	66,431,882,194	30,317,890,359	16,041,000,000
3	BBCA	42,032,000,000	35,780,000,000	59,463,000,000	14,256,239	16,511,670	18,035,768
4	BRAM	3,155,000,000	973,000,000	2,963,946,000	5,542,270	15,886,367	184,291,000
5	CTRP	450,000,000	394,000,000	277,000,000	442,124,000,000	399,035,000,000	349,722,000,000
6	GGRM	8,000,000,000	11,000,000,000	18,000,000,000	4,383,932	5,395,293	6,452,834
7	LPPF	3,000,000,000	7,150,000,000	7,309,025,617	1,150,160,000	1,419,118,000	1,780,848,000
8	MVOR	1,000,000,000	1,000,000,000	1,000,000,000	1,013,558,000	409,619,000	1,250,233,000
9	PNLF	4,820,000,000	3,650,000,000	2,965,000,000	1,129,137	1,452,347	39,854,000
10	PNSE	968,100,000	968,100,000	500,700,000	47,202,000,000	29,982,000,000	15,719,000,000
11	PTSN	924,000,000	852,000,000	360,000,000	1,426,192	2,659,511	5,871,000
12	PUDP	200,000,000	200,000,000	300,000,000	26,378,888,591	15,051,709,941	12,593,000,000
13	PWON	1,750,000,000	5,250,000,000	1,625,000,000	1,136,547,541	2,597,078,888	1,400,554,000
14	SRSN	1,223,000,000	793,000,000	793,074,470	45,171,491	14,600,316	15,504,788
15	VIVA	14,540,000,000	11,580,000,000	4,050,000,000	105,795,562	173,068,143	173,466,331
16	ABDA	25,000,000	54,000,000	46,400,000	151,478,593	172,242,006	433,000,000
17	ADHI	4,278,000,000	1,277,000,000	2,772,000,000	409,861,901,693	326,616,041,206	202,800,000,000
18	BBRI	3,902,000,000	10,391,000,000	12,693,000,000	19,916,654,000	24,759,999,000	25,411,000,000
19	BFIN	1,145,000,000	1,110,000,000	1,221,000,000	508,619,000	597,091,000	600,244,000
20	BBTN	100,000,000	6,271,000,000	4,100,000,000	1,443,057,000	1,115,625,000	1,267,538,000
21	CKRA	5,000,000,000	783,500,000	290,000,000	257,724,837	318,900,000	38,430,000,000
22	CMNP	1,542,000,000	2,000,000,000	1,317,000,000	402,426,078,674	411,081,488,443	453,344,149,149
23	FASW	3,400,000,000	3,500,000,000	3,700,000,000	249,057,875,558	86,745,854,950	308,896,601,295
24	HERO	210,000,000	5,045,000,000	2,500,000,000	671,138,000	43,755,000	(144,078,000)
25	IBST	100,000,000	130,000,000	163,000,000	870,585,292,871	231,389,627,656	341,775,000,000
26	INPC	14,861,000,000	12,581,000,000	8,870,000,000	225,937,000	112,376,000	71,294,000
27	INTA	253,300,000	463,700,000	69,700,000	242,631,000	60,752,000	902,000,000
28	JRPT	280,000,000	657,000,000	1,700,000,000	546,269,619	727,676,520	869,777,178
29	KRAS	16,750,000,000	1,620,000,000	22,380,000,000	63,918,000	159,443,000	902,171,000
30	LPKR	1,500,000,000	1,500,000,000	1,500,000,000	1,676,147,952	2,996,883,862	1,024,120,634

LAMPIRAN 4  
DATA PERUSAHAAN KELUARGA DAN NON KELUARGA

NO	KODE	Tingkat CSR			ROA			Family Ownership	DER			SIZE			BOD
		2013	2014	2015	2013	2014	2015		2013	2014	2015	2013	2014	2015	
1	ACES	0.000209	0.00021	0.001267	20.2	18.8	18.0	1	0.227285	0.198551	0.2	6.394262	6.469431	6.514222	0.4
2	ARTI	0.002273	0.010456	0.021819	4.2	1.7	1.0	1	0.411755	0.45457	0.1	6.197951	6.248873	6.389041	0.5
3	BBCA	2948.323	2166.952	3296.949	3.8	3.9	3.8	1	0.871114	0.858948	5.6	8.695748	8.742272	7.256135	0.09
4	BRAM	569.2613	61.24748	16.08297	2	4.5	4.0	1	0.318653	0.420526	1.0	6.464418	6.583791	6.559957	0.43
5	CTRP	0.001018	0.000988	0.000792	5.5	4.4	3.0	1	0.402547	0.448431	1.0	6.883882	6.947499	6.992292	0.62
6	GGRM	1824.846	2038.814	2789.472	8.5	9.2	10.16	1	0.4206	0.429262	0.67	7.705609	7.765077	6.80975	0.28
7	LPPE	2.608333	5.038341	4.104239	39.2	41.6	45.79	1	1.266055	0.947896	2.52	6.467886	6.532547	9.250627	0.2
8	MYOR	0.018648	0.002425	0.799851	10.7	3.9	11.0	1	0.594354	0.601544	1.0	6.987212	7.012462	7.054717	0.6
9	PNLF	4268.747	2513.174	74.39655	7.2	6.6	5.0	1	0.211422	0.249934	0.1	7.209358	7.292018	7.298191	0.33
10	PNSE	0.02051	0.0326	0.031853	8	4.6	2.0	1	0.393932	0.333675	1.0	5.649286	5.636463	5.635593	0.5
11	PTSN	647.8791	320.3596	61.31834	1.8	-4.1	0.0	1	0.345191	0.253418	0.1	5.981562	5.910419	5.8977	0.33
12	PUDP	0.007582	0.013288	0.023823	7.2	1	6.0	1	0.243925	0.270078	0.1	5.564222	5.548405	5.649256	0.5
13	PWON	1.539751	2.021502	1.160255	12.2	15	7.0	1	0.558787	0.5061	1.0	6.968401	7.224552	7.273652	0.28
14	SRSN	27.0746	54.83789	51.15029	3.8	3.1	2.0	1	0.252877	0.290301	1.0	5.624057	5.665906	6.006386	0.33
15	VIVA	137.4349	66.91006	23.34747	2	2.3	-8.2	1	0.606498	0.567333	2.4	6.724528	6.78933	6.792821	0.28
16	ABDA	0.16504	0.313512	0.107159	7	6.4	9.0	0	0.62091	0.545079	1.0	6.333115	6.428303	6.454351	0
17	ADHI	0.010438	0.008775	0.013669	4.2	3.1	3.0	0	0.840709	0.832531	2.0	6.987709	7.019485	7.224042	0
18	BBRI	0.195916	0.419669	0.499508	3.4	3	7.0	0	0.873316	0.878126	1.0	8.796701	8.90415	7.273652	0
19	BFIN	2.251194	1.965708	2.034173	6.1	6.2	2.0	0	0.432633	0.626266	1.0	6.918729	6.985458	6.006386	0
20	BBTN	0.069297	5.621064	3.234617	1.2	0.8	-8.2	0	0.911895	0.915571	2.4	8.117834	8.160096	6.792821	0
21	CKRA	19.40054	1.858247	0.007546	0	-25.9	9.0	0	0.007415	0.016133	1.0	6.077401	6.01471	6.454351	0
22	CMNP	0.003832	0.004865	0.002905	8.5	7.8	7.3	0	0.319792	0.297166	0.5	6.679719	6.724039	6.791486	0
23	FASW	0.013651	0.040348	0.011978	-4.4	1.6	-4.0	0	0.726297	0.705308	2.0	6.755269	6.746712	6.844703	0
24	HERO	0.28512	51.34808	-17.35171	8.7	0.5	-2.0	0	0.309698	0.342568	1.0	6.889767	6.91885	6.905407	0
25	IBST	0.000115	0.000562	0.000477	28.3	6	7.6	0	0.250563	0.208567	0.4	6.447439	6.584745	6.620893	0
26	INPC	65.77497	113.7677	124.4144	1.1	0.5	0.0	0	0.876734	0.884056	8.0	7.326102	7.370205	7.400007	0
27	INTA	1.043972	0.934954	0.077273	-4.6	-1.4	-5.0	0	0.934994	0.841634	8.0	6.676039	6.76153	6.763568	0
28	JRPT	0.512567	0.919484	1.954524	8.9	10.8	12.0	0	0.564568	0.520975	1.0	6.789805	6.825053	6.87956	0
29	KRAS	262.0545	10.16037	24.80683	-0.6	-5.8	-9.0	0	0.557869	0.656766	1.0	7.462455	7.50953	7.663274	0
30	LPKR	0.894909	0.50052	1.464671	3.9	6.7	1.0	0	0.547048	0.532683	1.0	7.495549	7.577046	7.616229	0

## LAMPIRAN 5

### Uji Statistik Deskriptif

#### Descriptive Statistics

	N	Range	Minimum	Maximum	Mean	Std. Deviation
CSR	90	4286.10	-17.35	4268.75	273.9762	809.38530
FO	90	1.00	.00	1.00	.5000	.50280
BOD	90	.62	.00	.62	.1890	.21550
ROA	90	71.69	-25.90	45.79	5.3894	9.65610
DER	90	7.99	.01	8.00	.8958	1.29248
SIZE	90	3.70	5.55	9.25	6.8582	.76100
Valid N (listwise)	90					

#### Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.255 <sup>a</sup>	.065	.049	9383.07138

a. Predictors: (Constant), size, roa, dummk, dr

#### ANOVA<sup>a</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1470671182.784	4	367667795.696	4.176	.003 <sup>b</sup>
	Residual	21218128860.685	241	88042028.468		
	Total	22688800043.469	245			

a. Dependent Variable: csr

b. Predictors: (Constant), size, roa, dummk, dr

## LAMPIRAN 6

### Hasil Uji Regresi

Coefficients<sup>a</sup>

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1 (Constant)	-1789.818	701.428		-2.552	.013
FO	1985.105	309.799	1.233	6.408	.000
BOD	-3395.957	740.905	-.904	-4.584	.000
ROA	-18.311	7.587	-.218	-2.413	.018
DER	-2.609	54.936	-.004	-.047	.962
SIZE	264.514	99.932	.249	2.647	.010

a. Dependent Variable: CSR

## LAMPIRAN 7

### Uji Asumsi Klasik

#### Hasil Uji Normalitas

##### One-Sample Kolmogorov-Smirnov Test

		CSR	FO	BOD	ROA	DER	SIZE
N		90	90	90	90	90	90
Normal Parameters <sup>a,b</sup>	Mean	273.9762	.5000	.1890	5.3894	.8958	6.8582
	Std. Deviation	809.38530	.50280	.21550	9.65610	1.29248	.76100
Most Extreme Differences	Absolute	.434	.340	.310	.191	.368	.116
	Positive	.434	.340	.310	.191	.368	.116
	Negative	-.359	-.340	-.190	-.144	-.247	-.069
Kolmogorov-Smirnov Z		4.114	3.225	2.939	1.812	3.490	1.101
Asymp. Sig. (2-tailed)		.000	.000	.000	.003	.000	.177

a. Test distribution is Normal.

b. Calculated from data.

## LAMPIRAN 8

### Uji Multikolinieritas

**Coefficients<sup>a</sup>**

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
1 (Constant)	-1789.818	701.428		-2.552	.013		
FO	1985.105	309.799	1.233	6.408	.000	.190	5.257
BOD	-3395.957	740.905	-.904	-4.584	.000	.181	5.523
ROA	-18.311	7.587	-.218	-2.413	.018	.860	1.163
DER	-2.609	54.936	-.004	-.047	.962	.915	1.092
SIZE	264.514	99.932	.249	2.647	.010	.798	1.253

a. Dependent Variable: CSR

## LAMPIRAN 9

### Uji Heteroskedastisitas

Coefficients<sup>a</sup>

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
1 (Constant)	-1438436.287	1404069.802		-1.024	.309		
FO	1852296.812	620133.845	.694	2.987	.004	.190	5.257
BOD	-2836359.133	1483093.382	-.455	-1.912	.059	.181	5.523
ROA	-7835.086	15187.403	-.056	-.516	.607	.860	1.163
DER	-18302.156	109967.968	-.018	-.166	.868	.915	1.092
SIZE	217307.668	200037.180	.123	1.086	.280	.798	1.253

a. Dependent Variable: LnRes\_2

## LAMPIRAN 10

### Uji Autokorelasi

Model Summary<sup>b</sup>

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.639 <sup>a</sup>	.408	.373	640.89836	2.039

a. Predictors: (Constant), SIZE, ROA, DER, FO, BOD

b. Dependent Variable: CSR