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LAMPIRAN

Lampiran 1: Daftar Sampel Perusahaan Sektor Pertambangan yang Terdaftar di Bursa Efek Indonesia

No	Perusahaan	Kode
1	PT. Adaro Energy Tbk	ADRO
2	PT. Alakasa Industrindo Tbk	ALKA
3	PT. Alumindo Light Metal Industry Tbk	ALMI
4	PT. Aneka Tambang Tbk	ANTM
5	PT. Atlas Resources Tbk	ARII
6	PT. Saranacental Bajatama Tbk	BAJA
7	PT. Betonjaya Manunggal Tbk	BTON
8	PT. Bumi Resources Tbk	BUMI
9	PT. Bayan Resources Tbk	BYAN
10	PT. Cita Mineral Investindo Tbk	CITA
11	PT. Citra Tubindo Tbk	CTBN
12	PT. Central Omega Resources Tbk	DKFT
13	PT. Dwi Guna Laksana Tbk	DWGL
14	PT. Gunawan Dianjaya Steel Tbk	GDST
15	PT. Golden Energy Mines Tbk	GEMS
16	PT. Indal Aluminium Industry Tbk	INAI
17	PT. Vale Indonesia Tbk	INCO
18	PT. Steel Pipe Industry of Indonesia Tbk	ISSP
19	PT. Resource Alam Indonesia Tbk	KKGI
20	PT. Krakatau Steel (Persero) Tbk	KRAS
21	PT. Lionmesh Prima Tbk	LMSH
22	PT. Merdeka Copper Gold Tbk	MDKA
23	PT. Medco Energi Internasional Tbk	MEDC
24	PT. Mitra Investindo Tbk	MITI
25	PT. J Resources Asia Pasifik Tbk	PSAB
26	PT. Pelita Samudera Shipping Tbk	PSSI
27	PT. Bukit Asam Tbk	PTBA
28	PT. Golden Eagle Energy Tbk	SMMT
29	PT. Tembaga Mulia Semanan Tbk	TBMS
30	PT. Trans Power Marine Tbk	TPMA

Lampiran 2: Tabel Variabel Komisaris Independen

Kode	tahun	Komisaris Independen	Jumlah Komisaris	Komisaris Independen
ADRO	2017	2	3	0,66666667
ADRO	2018	1	3	0,33333333
ADRO	2019	2	3	0,66666667
ADRO	2020	2	3	0,66666667
ADRO	2021	2	3	0,66666667
ALKA	2017	1	2	0,5
ALKA	2018	1	2	0,5
ALKA	2019	1	2	0,5
ALKA	2020	1	2	0,5
ALKA	2021	1	2	0,5
ALMI	2017	1	3	0,33333333
ALMI	2018	1	2	0,5
ALMI	2019	1	2	0,5
ALMI	2020	1	2	0,5
ALMI	2021	1	2	0,5
ANTM	2017	2	4	0,5
ANTM	2018	2	4	0,5
ANTM	2019	2	4	0,5
ANTM	2020	1	5	0,2
ANTM	2021	2	3	0,66666667
ARII	2017	2	3	0,66666667
ARII	2018	2	3	0,66666667
ARII	2019	2	2	1
ARII	2020	2	2	1
ARII	2021	2	2	1
BAJA	2017	1	2	0,5
BAJA	2018	1	2	0,5
BAJA	2019	1	2	0,5
BAJA	2020	1	2	0,5
BAJA	2021	1	2	0,5
BTON	2017	1	1	1
BTON	2018	1	1	1
BTON	2019	1	1	1
BTON	2020	1	1	1
BTON	2021	1	1	1
BUMI	2017	3	3	1
BUMI	2018	3	5	0,6
BUMI	2019	3	5	0,6
BUMI	2020	3	5	0,6
BUMI	2021	3	5	0,6
BYAN	2017	2	3	0,66666667
BYAN	2018	2	3	0,66666667
BYAN	2019	2	3	0,66666667
BYAN	2020	2	3	0,66666667
BYAN	2021	2	3	0,66666667
CITA	2017	1	2	0,5
CITA	2018	1	2	0,5
CITA	2019	2	3	0,66666667

CITA	2020	2	2	1
CITA	2021	2	2	1
CTBN	2017	2	4	0,5
CTBN	2018	2	4	0,5
CTBN	2019	2	4	0,5
CTBN	2020	2	4	0,5
CTBN	2021	2	4	0,5
DKFT	2017	1	2	0,5
DKFT	2018	1	2	0,5
DKFT	2019	1	2	0,5
DKFT	2020	1	2	0,5
DKFT	2021	1	2	0,5
DWGL	2017	1	3	0,333333333
DWGL	2018	1	3	0,333333333
DWGL	2019	1	3	0,333333333
DWGL	2020	1	3	0,333333333
DWGL	2021	1	3	0,333333333
GDST	2017	1	1	1
GDST	2018	1	2	0,5
GDST	2019	1	2	0,5
GDST	2020	1	2	0,5
GDST	2021	1	2	0,5
GEMS	2017	3	3	1
GEMS	2018	3	3	1
GEMS	2019	3	3	1
GEMS	2020	2	3	0,666666667
GEMS	2021	3	3	1
INAI	2017	2	2	1
INAI	2018	1	2	0,5
INAI	2019	1	2	0,5
INAI	2020	1	2	0,5
INAI	2021	1	2	0,5
INCO	2017	3	7	0,428571429
INCO	2018	2	4	0,5
INCO	2019	1	4	0,25
INCO	2020	3	7	0,428571429
INCO	2021	3	7	0,428571429
ISSP	2017	2	3	0,666666667
ISSP	2018	2	3	0,666666667
ISSP	2019	2	3	0,666666667
ISSP	2020	1	3	0,333333333
ISSP	2021	1	3	0,333333333
KKGI	2017	2	3	0,666666667
KKGI	2018	3	2	1,5
KKGI	2019	2	4	0,5
KKGI	2020	2	3	0,666666667
KKGI	2021	2	3	0,666666667
KRAS	2017	2	4	0,5
KRAS	2018	2	4	0,5
KRAS	2019	2	4	0,5
KRAS	2020	2	4	0,5
KRAS	2021	2	4	0,5
LMSH	2017	1	2	0,5
LMSH	2018	1	2	0,5
LMSH	2019	1	2	0,5

LMSH	2020	1	2	0,5
LMSH	2021	1	2	0,5
MDKA	2017	2	2	1
MDKA	2018	2	4	0,5
MDKA	2019	2	4	0,5
MDKA	2020	2	4	0,5
MDKA	2021	2	4	0,5
MEDC	2017	2	3	0,666666667
MEDC	2018	2	3	0,666666667
MEDC	2019	2	3	0,666666667
MEDC	2020	2	3	0,666666667
MEDC	2021	2	3	0,666666667
MITI	2017	1	3	0,333333333
MITI	2018	1	1	1
MITI	2019	2	1	2
MITI	2020	1	2	0,5
MITI	2021	1	2	0,5
PSAB	2017	1	1	1
PSAB	2018	1	1	1
PSAB	2019	1	1	1
PSAB	2020	1	2	0,5
PSAB	2021	1	2	0,5
PSSI	2017	1	3	0,333333333
PSSI	2018	1	2	0,5
PSSI	2019	1	3	0,333333333
PSSI	2020	1	3	0,333333333
PSSI	2021	1	4	0,25
PTBA	2017	2	4	0,5
PTBA	2018	2	4	0,5
PTBA	2019	2	4	0,5
PTBA	2020	2	4	0,5
PTBA	2021	2	4	0,5
SMMT	2017	1	2	0,5
SMMT	2018	1	2	0,5
SMMT	2019	1	2	0,5
SMMT	2020	1	1	1
SMMT	2021	1	1	1
TBMS	2017	2	3	0,666666667
TBMS	2018	2	3	0,666666667
TBMS	2019	2	3	0,666666667
TBMS	2020	2	3	0,666666667
TBMS	2021	2	3	0,666666667
TPMA	2017	1	2	0,5
TPMA	2018	1	2	0,5
TPMA	2019	1	2	0,5
TPMA	2020	1	2	0,5
TPMA	2021	1	2	0,5

Lampiran 3: Tabel Komite Audit

Kode	tahun	komite audit
ADRO	2017	3
ADRO	2018	3
ADRO	2019	3
ADRO	2020	3
ADRO	2021	3
ALKA	2017	3
ALKA	2018	3
ALKA	2019	3
ALKA	2020	3
ALKA	2021	3
ALMI	2017	3
ALMI	2018	3
ALMI	2019	3
ALMI	2020	3
ALMI	2021	2
ANTM	2017	4
ANTM	2018	4
ANTM	2019	4
ANTM	2020	4
ANTM	2021	4
ARII	2017	3
ARII	2018	3
ARII	2019	3
ARII	2020	3
ARII	2021	3
BAJA	2017	3
BAJA	2018	3
BAJA	2019	3
BAJA	2020	3
BAJA	2021	3
BTON	2017	3
BTON	2018	3
BTON	2019	3
BTON	2020	3
BTON	2021	3
BUMI	2017	3
BUMI	2018	3
BUMI	2019	3
BUMI	2020	3
BUMI	2021	3
BYAN	2017	4
BYAN	2018	4
BYAN	2019	4
BYAN	2020	4
BYAN	2021	4
CITA	2017	3
CITA	2018	3
CITA	2019	3

CITA	2020	3
CITA	2021	3
CTBN	2017	3
CTBN	2018	4
CTBN	2019	3
CTBN	2020	3
CTBN	2021	3
DKFT	2017	1
DKFT	2018	3
DKFT	2019	3
DKFT	2020	3
DKFT	2021	3
DWGL	2017	3
DWGL	2018	3
DWGL	2019	3
DWGL	2020	3
DWGL	2021	3
GDST	2017	3
GDST	2018	3
GDST	2019	3
GDST	2020	3
GDST	2021	3
GEMS	2017	3
GEMS	2018	3
GEMS	2019	3
GEMS	2020	3
GEMS	2021	3
INAI	2017	3
INAI	2018	3
INAI	2019	3
INAI	2020	3
INAI	2021	3
INCO	2017	3
INCO	2018	3
INCO	2019	3
INCO	2020	3
INCO	2021	3
ISSP	2017	3
ISSP	2018	3
ISSP	2019	3
ISSP	2020	3
ISSP	2021	3
KKGI	2017	3
KKGI	2018	3
KKGI	2019	3
KKGI	2020	3
KKGI	2021	3
KRAS	2017	3
KRAS	2018	3
KRAS	2019	3
KRAS	2020	4
KRAS	2021	4
LMSH	2017	3
LMSH	2018	3
LMSH	2019	3

LMSH	2020	3
LMSH	2021	3
MDKA	2017	3
MDKA	2018	3
MDKA	2019	3
MDKA	2020	3
MDKA	2021	3
MEDC	2017	3
MEDC	2018	3
MEDC	2019	3
MEDC	2020	3
MEDC	2021	3
MITI	2017	3
MITI	2018	3
MITI	2019	2
MITI	2020	3
MITI	2021	3
PSAB	2017	3
PSAB	2018	3
PSAB	2019	3
PSAB	2020	3
PSAB	2021	3
PSSI	2017	3
PSSI	2018	3
PSSI	2019	3
PSSI	2020	3
PSSI	2021	3
PTBA	2017	3
PTBA	2018	4
PTBA	2019	4
PTBA	2020	4
PTBA	2021	4
SMMT	2017	3
SMMT	2018	3
SMMT	2019	3
SMMT	2020	3
SMMT	2021	3
TBMS	2017	3
TBMS	2018	3
TBMS	2019	3
TBMS	2020	3
TBMS	2021	3
TPMA	2017	3
TPMA	2018	3
TPMA	2019	3
TPMA	2020	3
TPMA	2021	3

Lampiran 4: Tabel Corporate Social Responsibility

Kode	Tahun	CSR	Total Item	CSRI
ADRO	2017	17	91	0,186813187
ADRO	2018	19	91	0,208791209
ADRO	2019	23	91	0,252747253
ADRO	2020	28	91	0,307692308
ADRO	2021	55	91	0,604395604
ALKA	2017	12	91	0,131868132
ALKA	2018	14	91	0,153846154
ALKA	2019	16	91	0,175824176
ALKA	2020	16	91	0,175824176
ALKA	2021	27	91	0,296703297
ALMI	2017	22	91	0,241758242
ALMI	2018	17	91	0,186813187
ALMI	2019	15	91	0,164835165
ALMI	2020	13	91	0,142857143
ALMI	2021	11	91	0,120879121
ANTM	2017	35	91	0,384615385
ANTM	2018	32	91	0,351648352
ANTM	2019	33	91	0,362637363
ANTM	2020	47	91	0,516483516
ANTM	2021	11	91	0,120879121
ARII	2017	16	91	0,175824176
ARII	2018	15	91	0,164835165
ARII	2019	24	91	0,263736264
ARII	2020	12	91	0,131868132
ARII	2021	15	91	0,164835165
BAJA	2017	18	91	0,197802198
BAJA	2018	8	91	0,087912088
BAJA	2019	7	91	0,076923077
BAJA	2020	6	91	0,065934066
BAJA	2021	4	91	0,043956044
BTON	2017	10	91	0,10989011
BTON	2018	8	91	0,087912088
BTON	2019	11	91	0,120879121
BTON	2020	14	91	0,153846154
BTON	2021	9	91	0,098901099
BUMI	2017	17	91	0,186813187
BUMI	2018	40	91	0,43956044
BUMI	2019	29	91	0,318681319
BUMI	2020	39	91	0,428571429
BUMI	2021	7	91	0,076923077
BYAN	2017	15	91	0,164835165
BYAN	2018	17	91	0,186813187
BYAN	2019	17	91	0,186813187
BYAN	2020	17	91	0,186813187
BYAN	2021	17	91	0,186813187
CITA	2017	2	91	0,021978022
CITA	2018	7	91	0,076923077
CITA	2019	7	91	0,076923077
CITA	2020	9	91	0,098901099

CITA	2021	10	91	0,10989011
CTBN	2017	15	91	0,164835165
CTBN	2018	16	91	0,175824176
CTBN	2019	16	91	0,175824176
CTBN	2020	29	91	0,318681319
CTBN	2021	17	91	0,186813187
DKFT	2017	8	91	0,087912088
DKFT	2018	21	91	0,230769231
DKFT	2019	32	91	0,351648352
DKFT	2020	41	91	0,450549451
DKFT	2021	40	91	0,43956044
DWGL	2017	6	91	0,065934066
DWGL	2018	7	91	0,076923077
DWGL	2019	4	91	0,043956044
DWGL	2020	9	91	0,098901099
DWGL	2021	4	91	0,043956044
GDST	2017	29	91	0,318681319
GDST	2018	41	91	0,450549451
GDST	2019	25	91	0,274725275
GDST	2020	11	91	0,120879121
GDST	2021	13	91	0,142857143
GEMS	2017	12	91	0,131868132
GEMS	2018	12	91	0,131868132
GEMS	2019	13	91	0,142857143
GEMS	2020	14	91	0,153846154
GEMS	2021	14	91	0,153846154
INAI	2017	16	91	0,175824176
INAI	2018	16	91	0,175824176
INAI	2019	21	91	0,230769231
INAI	2020	22	91	0,241758242
INAI	2021	24	91	0,263736264
INCO	2017	18	91	0,197802198
INCO	2018	28	91	0,307692308
INCO	2019	27	91	0,296703297
INCO	2020	39	91	0,428571429
INCO	2021	9	91	0,098901099
ISSP	2017	5	91	0,054945055
ISSP	2018	5	91	0,054945055
ISSP	2019	3	91	0,032967033
ISSP	2020	7	91	0,076923077
ISSP	2021	8	91	0,087912088
KKGI	2017	25	91	0,274725275
KKGI	2018	33	91	0,362637363
KKGI	2019	34	91	0,373626374
KKGI	2020	34	91	0,373626374
KKGI	2021	34	91	0,373626374
KRAS	2017	6	91	0,065934066
KRAS	2018	7	91	0,076923077
KRAS	2019	17	91	0,186813187
KRAS	2020	17	91	0,186813187
KRAS	2021	28	91	0,307692308
LMSH	2017	9	91	0,098901099
LMSH	2018	10	91	0,10989011
LMSH	2019	34	91	0,373626374
LMSH	2020	29	91	0,318681319

LMSH	2021	40	91	0,43956044
MDKA	2017	9	91	0,098901099
MDKA	2018	9	91	0,098901099
MDKA	2019	9	91	0,098901099
MDKA	2020	9	91	0,098901099
MDKA	2021	9	91	0,098901099
MEDC	2017	5	91	0,054945055
MEDC	2018	5	91	0,054945055
MEDC	2019	3	91	0,032967033
MEDC	2020	7	91	0,076923077
MEDC	2021	8	91	0,087912088
MITI	2017	22	91	0,241758242
MITI	2018	19	91	0,208791209
MITI	2019	18	91	0,197802198
MITI	2020	22	91	0,241758242
MITI	2021	20	91	0,21978022
PSAB	2017	25	91	0,274725275
PSAB	2018	15	91	0,164835165
PSAB	2019	12	91	0,131868132
PSAB	2020	17	91	0,186813187
PSAB	2021	25	91	0,274725275
PSSI	2017	30	91	0,32967033
PSSI	2018	26	91	0,285714286
PSSI	2019	42	91	0,461538462
PSSI	2020	42	91	0,461538462
PSSI	2021	34	91	0,373626374
PTBA	2017	21	91	0,230769231
PTBA	2018	56	91	0,615384615
PTBA	2019	44	91	0,483516484
PTBA	2020	41	91	0,450549451
PTBA	2021	50	91	0,549450549
SMMST	2017	9	91	0,098901099
SMMST	2018	9	91	0,098901099
SMMST	2019	9	91	0,098901099
SMMST	2020	7	91	0,076923077
SMMST	2021	13	91	0,142857143
TBMS	2017	10	91	0,10989011
TBMS	2018	15	91	0,164835165
TBMS	2019	30	91	0,32967033
TBMS	2020	30	91	0,32967033
TBMS	2021	45	91	0,494505495
TPMA	2017	40	91	0,43956044
TPMA	2018	40	91	0,43956044
TPMA	2019	38	91	0,417582418
TPMA	2020	42	91	0,461538462
TPMA	2021	4	91	0,043956044

Lampiran 5: Tabel *Leverage*

Kode	tahun	Total Kewajiban	Total Ek	Leverag
ADRO	2017	37557163,4	56443994	0,665388
ADRO	2018	38047479,09	59355636	0,641009
ADRO	2019	44609029,45	54950934	0,811797
ADRO	2020	33519808,34	54513895	0,614886
ADRO	2021	43159326,7	61502455	0,70175
ALKA	2017	226717,826	78490,88	2,888461
ALKA	2018	548236,812	100731,5	5,442557
ALKA	2019	500032,251	104792,4	4,771648
ALKA	2020	313427,196	105203,7	2,979241
ALKA	2021	370570,531	128822,5	2,876597
ALMI	2017	1997411,245	378870,6	5,272015
ALMI	2018	2454465,678	327200,7	7,501407
ALMI	2019	1723459,523	2190,102	786,9311
ALMI	2020	120,231988	-19,0829	-6,30052
ALMI	2021	57,086744	36,72308	1,55452
ANTM	2017	11523869,94	18490404	0,623235
ANTM	2018	13567160,08	19739231	0,68732
ANTM	2019	12061488,56	18133419	0,665152
ANTM	2020	12690063,97	19039449	0,666514
ANTM	2021	12079056	20837098	0,57969
ARII	2017	3963165,55	548558,2	7,224695
ARII	2018	4691389,805	137756,9	34,05558
ARII	2019	4385347,73	635370,1	6,902037
ARII	2020	4588051,46	389212,1	11,78805
ARII	2021	4557688,665	539150	8,453471
BAJA	2017	774432,7262	172016,2	4,502092
BAJA	2018	824660,4477	76521,35	10,77687
BAJA	2019	762683,5803	74187,19	10,28053
BAJA	2020	632586,3911	127839,1	4,948302
BAJA	2021	512088,6659	214084,4	2,391995
BTON	2017	28862,71812	154638,9	0,186646
BTON	2018	34207,73108	183155,2	0,186769
BTON	2019	46327,02743	184234,1	0,251457
BTON	2020	46198,58726	188706,4	0,244817
BTON	2021	72903,93443	197765,6	0,368638
BUMI	2017	47042986,45	3950212	11,90898
BUMI	2018	46946621,14	6947325	6,75751
BUMI	2019	44045643,02	7034563	6,261319
BUMI	2020	45467110,15	1829742	24,84892
BUMI	2021	49349413,56	8917732	5,533852
BYAN	2017	5148422,583	7112755	0,72383
BYAN	2018	6522187,119	9353980	0,697263
BYAN	2019	9090352,648	8540211	1,064418
BYAN	2020	10458972,37	11885134	0,880005
BYAN	2021	7874266,246	25698793	0,306406
CITA	2017	1763755,821	914494,9	1,928667
CITA	2018	1768872,308	1499695	1,179488
CITA	2019	1847122,97	2014185	0,917057
CITA	2020	680906,5294	3453894	0,197142

CITA	2021	635243,4654	3670509	0,173067
CTBN	2017	609065,9833	1452610	0,419291
CTBN	2018	785170,8979	1362067	0,576456
CTBN	2019	977675,8326	1399504	0,698587
CTBN	2020	429012,8846	1370472	0,31304
CTBN	2021	652562,3081	1234867	0,528447
DKFT	2017	1098118,585	1169437	0,939015
DKFT	2018	1579641,908	1076823	1,466946
DKFT	2019	1679845,316	975428,9	1,722161
DKFT	2020	1865888,188	698850,4	2,669939
DKFT	2021	1885084,165	359033,4	5,250442
DWGL	2017	1101539,924	-8201,31	-134,313
DWGL	2018	1641733,89	-38103,3	-43,0864
DWGL	2019	910429,246	-46541,2	-19,5618
DWGL	2020	756217,646	-52545,2	-14,3917
DWGL	2021	1109292,094	136413,7	8,13182
GDST	2017	441675,3083	845279,4	0,52252
GDST	2018	455885,3546	895976,4	0,508814
GDST	2019	841187,5486	917390,6	0,916935
GDST	2020	741251,636	846884,8	0,875269
GDST	2021	795881,7031	788097,3	1,009877
GEMS	2017	4114376,311	4031149	1,020646
GEMS	2018	5314299,085	4356639	1,219816
GEMS	2019	5826720,471	4942293	1,178951
GEMS	2020	6404787,034	4820450	1,32867
GEMS	2021	7072736,423	4363690	1,620815
INAI	2017	936511,8744	277404,7	3,375977
INAI	2018	1096799,667	303883,9	3,609272
INAI	2019	893625,9981	319268,4	2,79898
INAI	2020	1074565,555	321404,1	3,343348
INAI	2021	1156834,559	386643,5	2,991993
INCO	2017	5037823,64	25098168	0,200725
INCO	2018	4396811,375	25986014	0,169199
INCO	2019	3876326,025	26785655	0,144716
INCO	2020	4059454,65	27871252	0,14565
INCO	2021	4391872,765	29720789	0,147771
ISSP	2017	3428424	2840941	1,206792
ISSP	2018	3578654	2915416	1,227493
ISSP	2019	3325841	3098666	1,073314
ISSP	2020	2741264	3335340	0,821884
ISSP	2021	3310209	3787113	0,874072
KKGI	2017	226702,8777	1222512	0,18544
KKGI	2018	421554,2868	1196119	0,352435
KKGI	2019	454841,3321	1288220	0,353078
KKGI	2020	337118,444	1162236	0,29006
KKGI	2021	458844,4755	1364610	0,336246
KRAS	2017	31198454,72	25559500	1,220621
KRAS	2018	34461358,48	24833938	1,387672
KRAS	2019	40429213,43	4911130	8,232161
KRAS	2020	41904050,67	6190134	6,76949
KRAS	2021	44855504,72	7202356	6,227894
LMSH	2017	31541,42376	129622	0,243334
LMSH	2018	27335,07186	132692,2	0,206004
LMSH	2019	33455,17757	113635,5	0,294408
LMSH	2020	35134,74529	108351,4	0,324267

LMSH	2021	29893,35089	115566,3	0,258668
MDKA	2017	2501865,545	2614306	0,95699
MDKA	2018	5182177,9	5823602	0,889858
MDKA	2019	5890587,044	7231950	0,814523
MDKA	2020	5048428,643	7775495	0,649274
MDKA	2021	6886220,684	10751965	0,640462
MEDC	2017	51843180	19349861	2,679253
MEDC	2018	53319502	19137270	2,78616
MEDC	2019	64150779,42	18709418	3,428796
MEDC	2020	64663207,1	16738646	3,863109
MEDC	2021	63561940,82	17541402	3,623538
MITI	2017	150751,0422	82975,48	1,816814
MITI	2018	72684,17765	75581,15	0,961671
MITI	2019	68801,96746	-11638,1	-5,91179
MITI	2020	36588,44304	-8982,37	-4,07336
MITI	2021	18125,03003	139152,3	0,130253
PSAB	2017	7880056,862	4828586	1,631959
PSAB	2018	7538833,454	5102284	1,477541
PSAB	2019	8792777,489	4880255	1,801705
PSAB	2020	8090220,942	5157308	1,568691
PSAB	2021	6098843,055	5500598	1,10876
PSSI	2017	560584,587	843869,4	0,664303
PSSI	2018	529498,6581	989531,2	0,5351
PSSI	2019	753690,5561	1221733	0,616903
PSSI	2020	721547,4336	1304054	0,553311
PSSI	2021	642574,7281	1581678	0,406261
PTBA	2017	8187497	13799985	0,593298
PTBA	2018	7903237	16269696	0,485764
PTBA	2019	7675226	18422826	0,416615
PTBA	2020	7117559	16939196	0,420183
PTBA	2021	11869979	24253724	0,489409
SMMT	2017	306303,6647	419360,2	0,730407
SMMT	2018	342430,9703	489535	0,699503
SMMT	2019	287067,4205	584445,9	0,491179
SMMT	2020	317228,3863	564557,8	0,561906
SMMT	2021	233792,8511	817847,6	0,285864
TBMS	2017	1769938,878	503762,3	3,513441
TBMS	2018	2042473,519	591739,1	3,451646
TBMS	2019	1463916,282	660382,5	2,21677
TBMS	2020	1454170,859	709343,8	2,050023
TBMS	2021	1238735,737	792386,2	1,563298
TPMA	2017	618323,6561	968404,8	0,638497
TPMA	2018	494454,3092	1043379	0,473897
TPMA	2019	449399,039	1090617	0,41206
TPMA	2020	369119,9332	1062267	0,347483
TPMA	2021	306122,9275	1063119	0,287948

Lampiran 6: Tabel Sustainability Report

Kode	Tahun	Pengungkapan SR	Total	SR
ANTM	2017	84	385	0,218182
ANTM	2018	85	385	0,220779
ANTM	2019	100	385	0,25974
ANTM	2020	106	385	0,275325
ANTM	2021	110	385	0,285714
ALMI	2017	43	385	0,111688
ALMI	2018	44	385	0,114286
ALMI	2019	47	385	0,122078
ALMI	2020	51	385	0,132468
ALMI	2021	60	385	0,155844
ARII	2017	42	385	0,109091
ARII	2018	42	385	0,109091
ARII	2019	46	385	0,119481
ARII	2020	49	385	0,127273
ARII	2021	58	385	0,150649
BAJA	2017	69	385	0,179221
BAJA	2018	72	385	0,187013
BAJA	2019	81	385	0,21039
BAJA	2020	87	385	0,225974
BAJA	2021	93	385	0,241558
BTON	2017	74	385	0,192208
BTON	2018	75	385	0,194805
BTON	2019	81	385	0,21039
BTON	2020	82	385	0,212987
BTON	2021	86	385	0,223377
CTBN	2017	71	385	0,184416
CTBN	2018	70	385	0,181818
CTBN	2019	80	385	0,207792
CTBN	2020	83	385	0,215584
CTBN	2021	86	385	0,223377
DKFT	2017	73	385	0,18961
DKFT	2018	76	385	0,197403
DKFT	2019	82	385	0,212987
DKFT	2020	88	385	0,228571
DKFT	2021	90	385	0,233766
DWGL	2017	65	385	0,168831
DWGL	2018	69	385	0,179221
DWGL	2019	72	385	0,187013
DWGL	2020	78	385	0,202597
DWGL	2021	82	385	0,212987
GDST	2017	67	385	0,174026
GDST	2018	71	385	0,184416
GDST	2019	74	385	0,192208
GDST	2020	80	385	0,207792
GDST	2021	84	385	0,218182
ISSP	2017	67	385	0,174026
ISSP	2018	71	385	0,184416
ISSP	2019	77	385	0,2
ISSP	2020	80	385	0,207792

ISSP	2021	87	385	0,225974
KRAS	2017	67	385	0,174026
KRAS	2018	71	385	0,184416
KRAS	2019	74	385	0,192208
KRAS	2020	80	385	0,207792
KRAS	2021	84	385	0,218182
LMSH	2017	67	385	0,174026
LMSH	2018	70	385	0,181818
LMSH	2019	74	385	0,192208
LMSH	2020	79	385	0,205195
LMSH	2021	83	385	0,215584
MITI	2017	66	385	0,171429
MITI	2018	70	385	0,181818
MITI	2019	73	385	0,18961
MITI	2020	79	385	0,205195
MITI	2021	84	385	0,218182
PSSI	2017	67	385	0,174026
PSSI	2018	71	385	0,184416
PSSI	2019	71	385	0,184416
PSSI	2020	80	385	0,207792
PSSI	2021	84	385	0,218182
TPMA	2017	67	385	0,174026
TPMA	2018	71	385	0,184416
TPMA	2019	74	385	0,192208
TPMA	2020	80	385	0,207792
TPMA	2021	84	385	0,218182
ADRO	2017	69	385	0,179221
ADRO	2018	73	385	0,18961
ADRO	2019	75	385	0,194805
ADRO	2020	81	385	0,21039
ADRO	2021	85	385	0,220779
GEMS	2017	65	385	0,168831
GEMS	2018	69	385	0,179221
GEMS	2019	72	385	0,187013
GEMS	2020	78	385	0,202597
GEMS	2021	82	385	0,212987
PTBA	2017	66	385	0,171429
PTBA	2018	70	385	0,181818
PTBA	2019	73	385	0,18961
PTBA	2020	79	385	0,205195
PTBA	2021	82	385	0,212987
CITA	2017	66	385	0,171429
CITA	2018	70	385	0,181818
CITA	2019	70	385	0,181818
CITA	2020	76	385	0,197403
CITA	2021	83	385	0,215584
INCO	2017	66	385	0,171429
INCO	2018	70	385	0,181818
INCO	2019	73	385	0,18961
INCO	2020	79	385	0,205195
INCO	2021	83	385	0,215584
INAI	2017	66	385	0,171429
INAI	2018	68	385	0,176623
INAI	2019	68	385	0,176623
INAI	2020	74	385	0,192208

INAI	2021	78	385	0,202597
ALKA	2017	65	385	0,168831
ALKA	2018	69	385	0,179221
ALKA	2019	69	385	0,179221
ALKA	2020	75	385	0,194805
ALKA	2021	79	385	0,205195
BUMI	2017	65	385	0,168831
BUMI	2018	69	385	0,179221
BUMI	2019	69	385	0,179221
BUMI	2020	76	385	0,197403
BUMI	2021	80	385	0,207792
BYAN	2017	66	385	0,171429
BYAN	2018	70	385	0,181818
BYAN	2019	73	385	0,18961
BYAN	2020	79	385	0,205195
BYAN	2021	83	385	0,215584
KKGI	2017	66	385	0,171429
KKGI	2018	70	385	0,181818
KKGI	2019	73	385	0,18961
KKGI	2020	79	385	0,205195
KKGI	2021	83	385	0,215584
MDKA	2017	66	385	0,171429
MDKA	2018	70	385	0,181818
MDKA	2019	70	385	0,181818
MDKA	2020	75	385	0,194805
MDKA	2021	79	385	0,205195
MEDC	2017	69	385	0,179221
MEDC	2018	73	385	0,18961
MEDC	2019	73	385	0,18961
MEDC	2020	79	385	0,205195
MEDC	2021	83	385	0,215584
PSAB	2017	66	385	0,171429
PSAB	2018	69	385	0,179221
PSAB	2019	73	385	0,18961
PSAB	2020	79	385	0,205195
PSAB	2021	83	385	0,215584
SMMST	2017	66	385	0,171429
SMMST	2018	70	385	0,181818
SMMST	2019	70	385	0,181818
SMMST	2020	76	385	0,197403
SMMST	2021	80	385	0,207792
TBMS	2017	66	385	0,171429
TBMS	2018	70	385	0,181818
TBMS	2019	73	385	0,18961
TBMS	2020	76	385	0,197403
TBMS	2021	83	385	0,215584

Lampiran 7: Hasil Output Data SPSS

a. Statistik Deskriptif

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized	t	Sig.
		B	Std. Error	Coefficients Beta		
1	(Constant)	,144	,019		7,541	,
	Komisaris Independen	,017	,009	,154	1,919	,
	Komite Audit	,010	,006	,148	1,796	,
	Corporate Social Responsibility	,025	,016	,126	1,533	,
	Leverage	-8,264E-5	,000	-,200	-2,545	,

a. Dependent Variable: Sustainability Report

b. Uji Normalitas

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		150
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	,02557671
Most Extreme Differences	Absolute	,090
	Positive	,054
	Negative	-,090
Test Statistic		,090
Asymp. Sig. (2-tailed)		,005 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

c. Uji Multikolinearitas

Coefficients^a

Model		Collinearity Statistics	
		Tolerance	VIF
1	Komisaris Independen	,960	1,042
	Komite Audit	,911	1,097
	Corporate Social Responsibility	,913	1,095
	Leverage	1,000	1,000

a. Dependent Variable: Sustainability Report

d. Uji Autokorelasi

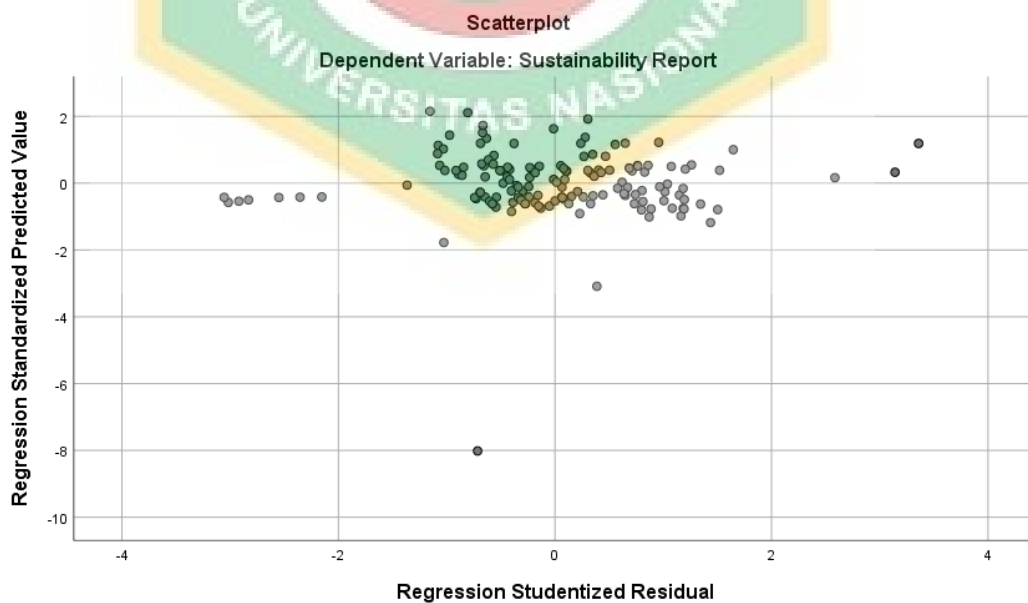
Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,317 ^a	,101	,076	,02593	1,056

a. Predictors: (Constant), Leverage, Corporate Social Responsibility, Komisaris Independen, Komite Audit

b. Dependent Variable: Sustainability Report

e. Uji Heteroskedastisitas



f. Uji Regresi Berganda

Coefficients^a

Model		Unstandardized Coefficients		Standardized	t	Sig.
		B	Std. Error	Coefficients Beta		
1	(Constant)	,144	,019		7,541	,
	Komisaris Independen	,017	,009	,154	1,919	,
	Komite Audit	,010	,006	,148	1,796	,
	Corporate Social Responsibility	,025	,016	,126	1,533	,
	Leverage	-8,264E-5	,000	-,200	-2,545	,

a. Dependent Variable: Sustainability Report

g. Uji Koefisien Determinasi

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,317 ^a	,101	,076	,02593

a. Predictors: (Constant), Leverage, Corporate Social Responsibility, Komisaris Independen, Komite Audit

b. Dependent Variable: Sustainability Report

h. Uji F

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,011	4	,003	4,059	,004 ^b
	Residual	,097	145	,001		
	Total	,108	149			

a. Dependent Variable: Sustainability Report

b. Predictors: (Constant), Leverage, Corporate Social Responsibility, Komisaris Independen, Komite Audit

i. Uji T

Coefficients^a

Model		Unstandardized Coefficients		Standardized	t	Sig.
		B	Std. Error	Coefficients Beta		
1	(Constant)	,144	,019		7,541	,
	Komisaris Independen	,017	,009	,154	1,919	,
	Komite Audit	,010	,006	,148	1,796	,
	Corporate Social Responsibility	,025	,016	,126	1,533	,
	Leverage	-8,264E-5	,000	-,200	-2,545	,

a. Dependent Variable: Sustainability Report



Lampiran 9: Hasil Turnitin

Ida Ayu Agung Purnamawati.TA

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