

## LAMPIRAN

Daftar Nama Underwriter Dan Auditor

kode	Underwriter	Auditor
PLAS	Fridana Futura Central Investama	Prasetio,Sarwoko & Sandjaja
WAPO	Fridana Futura Centra Invest	Doli,Bambang & Sudarmadji
KAEF	Danareksa Securities	Prasetio,Sarwoko & Sandjaja
LAPD	Danatama Makmur	Amir Abadi Jusuf & Aryanto
ARNA	Ciptadana Sekuritas	Prasetio,Sarwoko & Sandjaja
LAMI	Trimegah Securities	Drs.Adi Wirawan & co
BTON	Agung Securities	Hans Tuanakotta Mustofa & Halim
KARK	Jakarta Artha Visi Abadi Sec	HLB Hadori & co
AIMS	Sucorinvest Sentralgani	Rodi Kartamulya,Budiman & co
PANR	Dinamika Usaha Jaya	Hans Tuanakotta Mustofa & Halim
PYFA	Kresna Graha Sekurindo	Prasetio,Sarwoko & Sandjaja
CENT	Trimegah Securities	Helianto & co
IATG	Trimegah Securities	Hans Tuanakotta Mustofa & Halim
CNKO	Asjaya Indosurya Securities	Yansen & co
CLPI	Sucorinvest Sentralgani	Doli,Bambang & Sudarmadji
LMAS	Makinta Sekuritas	Hendrawinata & co
FORU	Millenium Atlantic Securities	Prasetio,Sarwoko & Sandjaja
FISH	Bhakti Capital Indonesia	Drs.Arsyad
ANTA	Kresna Graha Sekurindo	Rasin,Ichwan & co
FPNI	Ciptadana Sekuritas	Prasetio,Sarwoko & Sandjaja
JTPE	Victoria Kapitalindo Internas	Doli,Bambang & Sudarmadji
SUGI	Millenium Atlantic Securities	Johan, Malonda & co
SCMA	CLSA Indonesia	Prasetio,Sarwoko & Sandjaja
IIKP	Sinarmas Sekuritas	Doli,Bambang & Sudarmadji
PTBA	Danareksa Securities	Drs.Hadi Sutanto & co
ARTI	Harumdana Securities	Rodi Kartamulya,Budiman & co
PGAS	Danareksa Securities	Prasetio,Sarwoko & Sandjaja
ADHI	Ciptadana Sekuritas	Soedjana,Mulyana & co
BTEK	Inovasi Utama Sekurindo	Drs.Iswanul
ENRG	Danatama Makmur	Rodi Kartamulya,Budiman & co
SQMI	Hortus Danavest	Kosasih & Nurdiyaman
IDKM	Trimegah Securities	Prasetio,Sarwoko & Sandjaja
MAPI	Mandiri sekuritas	Hans Tuanakotta Mustofa & Halim
MASA	Danareksa Securities	Prasetio,Sarwoko & Sandjaja
APOL	Mandiri sekuritas	Prasetio,Sarwoko & Sandjaja

Daftar Jumlah Nilai Emisi Keseluruhan Perusahaan yang Dijamin Oleh Underwriter

No.	Nama Underwriter	Jumlah nilai emisi yang dijamin
1	Danareksa Securities	5006274000000
2	Trimegah Securities	1156539706650
3	Mandiri sekuritas	625000000000
4	Danatama Makmur	467589360000
5	CLSA Indonesia	412500000000
6	Ciptadana Sekuritas	111348000000
7	Inovasi Utama Sekurindo	100000000000
8	Asjaya Indosurya Securities	840000000000
9	Harumdana Securities	617500000000
10	Dinamika Usaha Jaya	600000000000
11	Fridana F C Investama	550000000000
12	Millenium Atlantic Securities	386500000000
13	Hortus Danavest	300000000000
14	Sinarmas Sekuritas	270000000000
15	Kresna Graha Sekurindo	226000000000
16	Victoria Kapitalindo Internas	225000000000
17	Sucorinvest Sentralgani	200000000000
18	Makinta Securities	175000000000
19	Jakarta Artha Visi Abadi Sec	150000000000
20	Bhakti Capital Indonesia	100000000000
21	Agung Securities	780000000000
	Jumlah Seluruh Nilai Emisi	8351051066650
	Rata-Rata Nilai Emisi	397669098412

Data Mentah Penelitian

kode	hrng IPO	hrng tutup	jml shm beredar	tot assets	tot liabilities	tot equity	NI	
PLAS	200	510	100000000	22313000000	6550000000	15763000000	700000000	
WAP0	175	505	200000000	61148000000	23215000000	37933000000	4298000000	
KAEF	200	210	500000000	964463000000	424486000000	539977000000	169819000000	
LAPD	200	450	60000000	10516000000	9266000000	1250000000	394000000	
ARNA	120	140	125000000	177419000000	134686000000	42733000000	4106000000	
LAMI	125	240	80000000	227765000000	83439000000	144326000000	9137000000	
BTON	120	315	65000000	25488000000	13889000000	11599000000	350000000	
KARK	100	110	150000000	35249000000	3568000000	31681000000	160000000	
AIMS	250	730	40000000	13344000000	5929000000	7415000000	119000000	
PANR	500	625	120000000	102602000000	50374000000	52228000000	9133000000	
PYFA	105	200	120000000	22313000000	6550000000	15763000000	700000000	
CENT	125	380	100000000	46663000000	5378000000	41285000000	4818000000	
IATG	200	440	200000000	78115000000	18252000000	59863000000	1804000000	
CNKO	105	220	800000000	156833000000	6717000000	150116000000	307000000	
CLPI	200	410	50000000	19473000000	7757000000	11716000000	4839000000	
LMAS	350	510	50000000	53534000000	1925000000	51609000000	7338000000	
FORU	130	220	205000000	45727000000	11936000000	33791000000	2397000000	
FISH	125	160	80000000	67348000000	25545000000	41803000000	1967000000	
ANTA	125	210	80000000	211049000000	146790000000	64259000000	13987000000	
FPNI	450	495	67000000	230962000000	103103000000	127859000000	33157000000	
JTPE	225	365	100000000	47374000000	18848000000	28526000000	1009000000	
SUGI	120	200	100000000	53467000000	22083000000	31384000000	832000000	
SCMA	1100	1150	375000000	1519244000000	935489000000	583755000000	7803000000	
IHKP	450	670	60000000	27733000000	6915000000	20818000000	933000000	
PTBA	575	600	346500000	1919954000000	613284000000	1306670000000	272222000000	
ARTI	650	675	95000000	228948000000	159677000000	69271000000	5029000000	
PGAS	1500	1550	3024691000	5770088000000	3521794000000	2248294000000	1115714000000	
ADHI	150	185	441320000	1343343000000	1116212000000	227131000000	44338000000	
BTEK	125	210	800000000	80184773000000	290517000000	79894256000000	446483000000	
ENRG	160	240	2847433500	568234000000	9468000000	558766000000	464000000	
SQMI	250	265	120000000	92730401000000	46557455000000	46172946000000	1892859000000	
IDKM	550	675	1989163103	15114800000000	771226000000	740254000000	100821000000	
MAPI	625	700	500000000	1247899000000	621948000000	625951000000	76284000000	
MASA	170	180	1000000000	794257000000	477370000000	316887000000	2015565000000	
APOL	625	700	500000000	1507681000000	875030000000	632651000000	77220000000	

Data Penelitian Siap Olah

kode	IR	log assets	EPS	PER	FL	ROA	log OFFER	PPS	AUD	UND	IND
PLAS	1.55	10.35	7.00	28.57	0.42	0.03	10.30	0.60	1	0	0
WAPO	1.89	10.79	21.49	8.14	0.61	0.07	10.54	0.62	0	0	0
KAEF	0.05	11.98	339.64	0.59	0.79	0.18	11.00	0.90	1	1	1
LAPD	1.25	10.02	6.57	30.46	7.41	0.04	10.08	0.72	0	1	1
ARNA	0.17	11.25	32.85	3.65	3.15	0.02	10.18	0.77	1	0	1
LAMI	0.92	11.36	114.21	1.09	0.58	0.04	10.00	0.93	0	1	0
BTON	1.63	10.41	5.38	22.29	1.20	0.01	9.89	0.64	1	0	1
KARK	0.10	10.55	1.07	93.75	0.11	0.00	10.18	0.68	0	0	0
AIMS	1.92	10.13	2.98	84.03	0.80	0.01	10.00	0.64	0	0	0
PANR	0.25	11.01	76.11	6.57	0.96	0.09	10.78	0.90	1	0	0
PYFA	0.90	10.35	5.83	18.00	0.42	0.03	10.10	0.77	1	0	1
CENT	2.04	10.67	48.18	2.59	0.13	0.10	10.10	0.82	0	1	0
IATG	1.20	10.89	9.02	22.17	0.30	0.02	10.60	0.75	1	1	0
CNKO	1.10	11.20	0.38	273.62	0.06	0.00	10.92	0.65	0	0	1
CLPI	1.05	10.29	96.78	2.07	0.66	0.25	10.00	0.84	0	0	1
LMAS	0.46	10.73	146.76	2.38	0.04	0.14	10.24	0.88	0	0	0
FORU	0.69	10.66	11.69	11.12	0.35	0.05	10.43	0.55	1	0	0
FISH	0.28	10.83	24.59	5.08	0.61	0.03	10.00	0.84	0	0	0
ANTA	0.68	11.32	174.84	0.71	2.30	0.07	10.00	0.82	0	0	0
FPNI	0.10	11.36	494.88	0.91	0.81	0.14	10.48	0.84	1	0	0
JTPE	0.62	10.68	10.09	22.30	0.67	0.02	10.35	0.69	0	0	0
SUGI	0.67	10.73	8.32	14.42	0.70	0.02	10.08	0.75	0	0	1
SCMA	0.05	12.18	20.81	52.86	1.60	0.01	11.62	0.80	1	1	0
IIKP	0.49	10.44	15.55	28.94	0.33	0.03	10.43	0.63	0	0	1
PTBA	0.04	12.28	785.63	0.73	0.47	0.14	11.30	0.85	1	1	1
ARTI	0.04	11.36	52.94	12.28	2.92	0.02	10.79	0.51	0	0	0
PGAS	0.03	12.76	368.87	4.07	1.57	0.19	12.66	0.61	1	1	1
ADHI	0.23	12.13	100.47	1.49	4.91	0.03	10.82	0.67	0	0	0
BTEK	0.68	13.90	558.10	0.22	0.00	0.01	11.00	0.87	0	0	1
ENRG	0.50	11.75	0.16	981.87	0.02	0.00	11.66	0.70	0	1	0
SQMI	0.06	13.97	15773.83	0.02	1.01	0.02	10.48	0.60	0	0	1
IDKM	0.23	12.18	50.69	10.85	1.04	0.07	12.04	0.57	1	1	0
MAPI	0.12	12.10	152.57	4.10	0.99	0.06	11.49	0.70	1	1	0
MASA	0.06	11.90	2015.57	0.08	1.51	2.54	11.23	0.78	1	1	1
APOL	0.12	12.18	154.44	4.05	1.39	0.05	11.49	0.85	1	1	0

## Regression

### Variables Entered/Removed<sup>b</sup>

Model	Variables Entered	Variables Removed	Method
1	UND, EPS, LEV, PER, ROA, PPS, AUD, SIZE, OFFER <sup>a</sup>	.	Enter

a. All requested variables entered.

b. Dependent Variable: IR

### Model Summary<sup>b</sup>

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.720 <sup>a</sup>	.518	.345	.49449	1.999

a. Predictors: (Constant), UND, EPS, LEV, PER, ROA, PPS, AUD, SIZE, OFFER

b. Dependent Variable: IR

### ANOVA<sup>b</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	6.571	9	.730	2.986	.015 <sup>a</sup>
	Residual	6.113	25	.245		
	Total	12.684	34			

a. Predictors: (Constant), UND, EPS, LEV, PER, ROA, PPS, AUD, SIZE, OFFER

b. Dependent Variable: IR

### Coefficients<sup>a</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	9.977	2.361		4.226	.000		
	SIZE	-.023	.203	-.037	-.113	.911	.184	5.429
	EPS	-5.40E-05	.000	-.235	-1.026	.315	.367	2.727
	PER	1.670E-06	.001	.000	.003	.998	.699	1.430
	LEV	-.097	.062	-.235	-1.566	.130	.856	1.168
	ROA	-.088	.214	-.061	-.410	.685	.872	1.147
	OFFER	-.699	.323	-.771	-2.163	.040	.152	6.582
	PPS	-2.201	1.053	-.410	-2.090	.047	.501	1.998
	AUD	-.143	.215	-.118	-.664	.513	.609	1.642
UND	.572	.257	.459	2.229	.035	.454	2.202	

a. Dependent Variable: IR

### Residuals Statistics<sup>a</sup>

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	-.2668	1.4155	.6334	.43963	35
Residual	-1.0118	.9590	.0000	.42402	35
Std. Predicted Value	-2.048	1.779	.000	1.000	35
Std. Residual	-2.046	1.939	.000	.857	35

a. Dependent Variable: IR

## Explore

### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Unstandardized Residual	35	100.0%	0	.0%	35	100.0%

### Descriptives

		Statistic	Std. Error
Unstandardized Residual	Mean	.0000000	.07167311
	95% Confidence Interval for Mean	Lower Bound Upper Bound	-.1456573 .1456573
	5% Trimmed Mean	.0032898	
	Median	-.0288068	
	Variance	.180	
	Std. Deviation	.42402381	
	Minimum	-1.01178	
	Maximum	.95903	
	Range	1.97081	
	Interquartile Range	.5806994	
	Skewness	.064	.398
	Kurtosis	.097	.778

## Uji Normalitas

### Tests of Normality

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Unstandardized Residual	.084	35	.200*	.986	35	.928

\*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

### Extreme Values

			Case Number	Value
Unstandardized Residual	Highest	1	2	.95903
		2	29	.65700
		3	9	.65235
		4	12	.62448
		5	1	.51713
	Lowest	1	8	-1.01178
		2	26	-.72484
		3	18	-.54674
		4	24	-.53481
		5	17	-.35962

### Descriptives

#### Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
IR	35	.03	2.04	.6334	.61079
SIZE	35	10.02	13.97	11.3340	.97229
EPS	35	.16	15773.83	619.6654	2662.43128
PER	35	.02	981.87	50.1734	169.31391
LEV	35	.00	7.41	1.1669	1.48607
ROA	35	.00	2.54	.1294	.42381
OFFER	35	9.89	12.66	10.6646	.67335
PPS	35	.51	.93	.7354	.11382
AUD	35	0	1	.46	.505
UND	35	0	1	.37	.490
Valid N (listwise)	35				

# Uji Heterokedastisitas

## Regression

**Variables Entered/Removed<sup>a</sup>**

Model	Variables Entered	Variables Removed	Method
1	UND, EPS, LEV, PPS, AUD, ROA, PER, OFFER, SIZE <sup>a</sup>	.	Enter

a. All requested variables entered.

b. Dependent Variable: ABS

**Model Summary<sup>b</sup>**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.557 <sup>a</sup>	.310	.062	.14999	1.700

a. Predictors: (Constant), UND, EPS, LEV, PPS, AUD, ROA, PER, OFFER, SIZE

b. Dependent Variable: ABS

**ANOVA<sup>b</sup>**

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.253	9	.028	1,248	.312 <sup>a</sup>
	Residual	.562	25	.022		
	Total	.815	34			

a. Predictors: (Constant), UND, EPS, LEV, PPS, AUD, ROA, PER, OFFER, SIZE

b. Dependent Variable: ABS

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

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	1.126	1.409		.799	.432		
	SIZE	.225	.514	.206	.438	.665	.124	8.046
	EPS	-.003	.002	-.448	-1.376	.181	.260	3.846
	PER	-.006	.006	-.206	-.888	.383	.511	1.955
	LEV	-.052	.051	-.187	-1.009	.323	.804	1.244
	ROA	.011	.136	.019	.081	.936	.526	1.900
	OFFER	-.281	.698	-.184	-.403	.690	.132	7.587
	PPS	-.713	.535	-.310	-1.334	.194	.511	1.958
	AUD	-.070	.065	-.229	-1.086	.288	.618	1.618
UND	-.040	.076	-.128	-.531	.600	.474	2.107	

a. Dependent Variable: ABS



**Collinearity Diagnostics**

Mode	Dimension	Eigenvalue	Condition Index	Variance Proportions									
				Constant	SIZE	EPS	PER	LEV	ROA	OFFER	PPS	AUD	UND
1	1	6.946	1.000	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
	2	1.026	2.602	.00	.00	.06	.16	.00	.03	.00	.00	.01	.00
	3	.730	3.086	.00	.00	.07	.01	.00	.01	.00	.00	.13	.13
	4	.501	3.725	.00	.00	.10	.11	.05	.00	.00	.00	.03	.21
	5	.333	4.568	.00	.00	.06	.01	.02	.29	.00	.00	.48	.02
	6	.306	4.761	.00	.00	.00	.09	.20	.32	.00	.00	.07	.19
	7	.154	6.707	.00	.00	.02	.34	.60	.06	.00	.00	.07	.06
	8	.004	42.927	.00	.00	.04	.14	.09	.01	.01	.57	.04	.02
	9	.000	133.116	.49	.22	.20	.02	.03	.04	.00	.03	.01	.16
	10	495E-05	304.423	.51	.78	.46	.12	.01	.24	.99	.39	.16	.20

a. Dependent Variable: ABS

**Casewise Diagnostics<sup>a</sup>**

Case Number	Std. Residual	ABS	Predicted Value	Residual
8	3.032	.75	.2984	.4548

a. Dependent Variable: ABS

**Residuals Statistics<sup>a</sup>**

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	.0300	.3249	.1997	.08623	35
Residual	-.1970	.4548	.0000	.12862	35
Std. Predicted Value	-1.968	1.452	.000	1.000	35
Std. Residual	-1.313	3.032	.000	.857	35

a. Dependent Variable: ABS