

DATA VARIABEL 2013

No	kode emiten	CURRENT RASIO			FATO			arus kas oprasi			PROFIT (ROA)		
		AKTIVA LANCAR	HUTANG LANCAR	TURN	PENJUALAN	AKTIVA TETAP	TURN	ARUS KAS OPERAS	TOTAL AKTIVA	TURN	LABA BERSIH	TOTAL AKTIVA	RASIO
1	APLN	8.747.046.806	5.208.638.817	1,68	4.901.191.373	10.932.862.184	0,45	1.489.047.912	19.679.908.990	0,08	930.240.497	19.679.908.990	0,05
2	ASRI	2.800.120.730	3.718.655.115	0,75	3.684.239.761	11.627.961.837	0,32	2.337.050.459	14.428.082.567	0,16	889.576.596	14.428.082.567	0,06
3	BEST	1.202.268.937.741	474.544.135.776	2,53	1.333.134.194.769	2.158.003.343.673	0,62	755.074.683.512	3.360.272.281.414	0,22	744.813.729.973	3.360.272.281.414	0,22
4	BIPP	14.288.004.397	43.892.355.147	0,33	57.595.616.624	547.118.594.440	0,11	716.068.562	561.406.598.837	0,00	109.387.233.278	561.406.598.837	0,19
5	BKDP	239.757.568.725	75.153.331.479	3,19	11.385.096.413	605.729.610.121	0,02	-3.232.989.361	845.487.178.846	0,00	-59.138.577.166	845.487.178.846	-0,07
6	BKSL	6.683.080.977.421	1.534.261.988.584	4,36	961.988.029.182	3.982.632.384.277	0,24	-2.457.384.696	10.665.713.361.698	0,00	605.095.613.999	10.665.713.361.698	0,06
7	COWL	213.170.942.997	320.518.403.573	0,67	330.837.427.396	1.731.742.811.309	0,19	11.558.703.530	1.944.913.754.306	0,01	48.711.921.383	1.944.913.754.306	0,03
8	CTRP	1.814.937.329.192	1.336.511.632.835	1,36	1.447.736.761.478	5.838.944.142.970	0,25	510.404.743.107	7.653.881.472.162	0,07	442.124.140.880	7.653.881.472.162	0,06
9	CTRS	3.276.920.505.056	2.826.339.771.203	1,16	1.261.563.139.632	2.493.249.329.617	0,51	605.248.008.607	5.770.169.834.673	0,10	412.809.066.465	5.770.169.834.673	0,07
10	DART	1.017.064.862	504.748.990	2,01	829.383.362	3.751.384.776	0,22	-85.544.196	4.768.449.638	-0,02	180.800.291	4.768.449.638	0,04
11	DILD	1.334.831.732.558	1.689.759.703.000	0,79	1.510.005.415.515	6.191.638.668.000	0,24	245.691.834.305	7.526.470.401.005	0,03	329.608.541.681	7.526.470.401.005	0,04
12	DUTI	3.221.396.610.158	917.230.812.556	3,51	1.604.535.230.345	4.252.199.899.538	0,38	257.459.202.436	7.473.596.509.696	0,03	756.858.436.790	7.473.596.509.696	0,10
13	ELTY	2.776.534.225.378	4.395.252.171.260	0,63	3.200.099.599.309	9.524.590.193.688	0,34	282.075.455.970	12.301.124.419.066	0,02	-232.249.751.768	12.301.124.419.066	-0,02
14	FMII	91.735.732.325	78.396.465.506	1,17	50.720.539.334	338.243.639.552	0,15	6.236.342.338	429.979.371.877	0,01	-7.958.072.266	429.979.371.877	-0,02
15	GMTD	500.021.040.720	489.000.000.000	1,02	301.085.455.287	807.000.000.000	0,37	-462.940.933.984	1.307.846.871.186	-0,35	91.845.276.661	1.307.846.871.186	0,07
16	GWSA	974.931.494.244	170.581.000.000	5,72	91.916.072.166	1.070.770.000.000	0,09	-63.376.730.735	2.045.701.784.445	-0,03	144.360.310.456	2.045.701.784.445	0,07
17	JRPT	2.154.914.227	3.063.899.266	0,70	1.315.680.488	4.008.263.640	0,33	352.184.687	6.163.177.866	0,06	546.269.619	6.163.177.866	0,09
18	KIJA	5.025.541.301.117	1.752.626.609.061	2,87	2.739.598.333.777	3.229.625.930.041	0,85	945.214.157.370	8.255.167.231.158	0,11	104.477.632.614	8.255.167.231.158	0,01
19	KPIG	879.805.820.893	425.323.273.000	2,07	588.108.771.772	7.361.429.209.000	0,08	33.023.061.912	7.361.429.209.148	0,00	298.891.361.122	7.361.429.209.148	0,04
20	LAMI	325.973.014	236.169.652	1,38	123.722.737	286.101.753	0,43	42.155.041	612.074.767	0,07	54.340.019	612.074.767	0,09
21	LCGP	1.688.934.228.858	120.129.228.818	14,06	70.359.010.132	74.171.478.894	0,95	-618.436.070.364	1.763.105.707.752	-0,35	8.309.981.335	1.763.105.707.752	0,00
22	LPCK	3.158.466.218.156	1.953.762.768.112	1,62	1.327.909.165.616	695.700.127.189	1,91	13.631.600.894	3.854.166.345.345	0,00	590.616.930.141	3.854.166.345.345	0,15
23	LPKR	24.013.127.662.910	4.841.563.711.972	4,96	6.666.214.436.739	7.287.234.767.356	0,91	-2.078.824.228.757	31.300.362.430.266	-0,07	1.592.491.214.696	31.300.362.430.266	0,05
24	MDLN	2.036.868.531.503	2.441.922.958.749	0,83	1.739.441.511.960	7.610.944.548.062	0,23	-306.894.356.330	9.647.813.079.565	-0,03	2.451.686.470.278	9.647.813.079.565	0,25
25	MTLA	1.467.653.261	646.965.734	2,27	854.973.964	1.366.830.910	0,63	22.389.465	2.834.484.171	0,01	240.967.649	2.834.484.171	0,09
26	MTSM	82.345.736.198	7.920.693.475	10,40	39.096.387.619	15.784.076.623	2,48	6.860.003.510	98.129.812.821	0,07	(2.076.924.553)	98.129.812.821	-0,02
27	RBMS	85.457.979.681	28.175.300.066	3,03	20.544.931.500	73.539.559.862	0,28	26.784.809.641	158.997.539.543	0,17	-13.984.028.601	-13.984.028.601	1,00
28	RDTX	80.957.578.052	336.618.162.391	0,24	418.118.999.949	1.468.717.344.094	0,28	298.506.657.446	1.549.674.922.146	0,19	198.229.841.964	1.549.674.922.146	0,13
29	SCBD	1.748,00	472	3,70	2.730	3.802,00	0,72	1.406,00	5.550,00	0,25	1.754	5.550,00	0,32
30	SMRA	6.447.072.189	5.037.963.216	1,28	4.093.789.495	7.212.064.631	0,57	-716.648	13.659.136.820	0,00	1.095.888.248	13.659.136.820	0,08