

DATA VARIABEL TAHUN 2014

no	kode emiten	CURRENT RASIO			FATO			CASH FLOW OPERATION			PROFIT		
		AKTIVA LANCAR	HUTANG LANCAR	RASIO	PENJUALAN	AKTIVA TETAP	TURNOVER	ARUS KAS OPERASI	TOTAL AKTIVA	TURNOVER	LABA BERSIH	TOTAL AKTIVA	TURNOVER
1	APLN	10.918.551.266	5.958.969.206	1,83	5.296.565.860	12.767.606.945	0,41	621.187.784	23.686.158.211	0,03	983.875.368	23.686.158.211	0,04
2	ASRI	3.188.091.155	2.803.110.232	1,14	3.630.914.079	13.736.275.799	0,26	653.035.948	16.924.366.954	0,04	1.176.955.123	16.924.366.954	0,07
3	BEST	124.854.426.658	552.248.267.662	0,23	839.637.332.535	2.404.451.012.884	0,35	488.838.984.808	3.652.993.439.542	0,13	391.352.903.299	3.652.993.439.542	0,11
4	BIPP	37.463.141.939	66.623.831.010	0,56	98.672.667.613	580.121.079.422	0,17	21.272.069.665	617.584.221.361	0,03	19.658.721.859	617.584.221.361	0,03
5	BKDP	240.957.595.368	147.664.480.103	1,63	107.391.372.309	588.235.447.975	0,18	45.435.223.096	829.193.043.343	0,05	7.194.926.446	829.193.043.343	0,01
6	BKSL	6.978.438.957.132	2.326.646.387.344	3,00	712.472.394.627	2.817.626.305.118	0,25	38.327.257.924	9.796.065.262.250	0,00	40.727.292.707	9.796.065.262.250	0,00
7	COWL	477.700.859.011	490.566.324.200	0,97	566.385.701.354	3.204.692.633.159	0,18	54.207.738.387	3.682.393.492.170	0,01	165.397.041.451	3.682.393.492.170	0,04
8	CTRP	2.233.698.938.364	1.635.580.203.873	1,37	1.662.474.689.613	6.627.623.264.506	0,25	547.958.158.582	8.861.322.202.870	0,06	398.603.030.590	8.861.322.202.870	0,04
9	CTRS	3.254.113.989.142	2.666.270.435.765	1,22	1.713.275.574.259	2.867.097.485.085	0,60	37.221.013.448	6.121.211.474.227	0,01	583.796.318.489	6.121.211.474.227	0,10
10	DART	891.641.071	479.525.250	1,86	1.287.984.466	4.222.632.587	0,31	51.009.384	5.114.273.658	0,01	408.108.626	5.114.273.658	0,08
11	DILD	2.470.062.464.728	1.801.234.294.000	1,37	1.833.470.463.310	6.534.821.545.000	0,28	-737.126.509.346	9.004.884.010.540	-0,08	432.417.358.403	9.004.884.010.540	0,05
12	DUTI	3.587.873.671.388	954.119.713.824	3,76	1.543.419.395.688	4.436.437.372.730	0,35	269.660.839.437	8.024.311.044.118	0,03	701.641.438.319	8.024.311.044.118	0,09
13	ELTY	4.754.578.792.496	5.144.194.341.024	0,92	1.579.947.206.733	9.751.544.704.367	0,16	138.091.393.268	14.506.123.496.863	0,01	474.714.851.340	14.506.123.496.863	0,03
14	FMII	166.637.809.492	125.029.837.718	1,33	44.485.466.213	2.928.088.356.682	0,02	7.041.553.503	459.446.166.175	0,02	2.423.674.916	459.446.166.175	0,01
15	GMTD	1.065.521.125.713	510.000.000.000	2,09	316.638.970.381	458.000.000.000	0,69	40.065.235.627	1.524.317.216.546	0,03	120.000.195.583	1.524.317.216.546	0,08
16	GWSA	841.223.451.098	206.368.000.000	4,08	176.000.943.214	1.451.439.000.000	0,12	-257.726.788.804	2.292.661.995.500	-0,11	171.745.364.480	2.292.661.995.500	0,07
17	JRPT	2.303.238.701	3.047.241.473	0,76	1.936.340.442	4.381.024.208	0,44	113.990.308	6.684.262.908	0,02	714.531.063	6.684.262.908	0,11
18	KIJA	5.152.157.377.462	1.022.071.671.563	5,04	2.799.065.226.163	3.353.113.070.023	0,83	290.997.155.681	8.505.270.447.485	0,03	394.055.213.379	8.505.270.447.485	0,05
19	KPIG	1.502.328.280.088	470.302.831.000	3,19	1.013.177.159.749	8.462.277.912.000	0,12	121.201.054.105	9.954.606.193.061	0,01	419.339.054.960	9.954.606.193.061	0,04
20	LAMI	335.143.946	215.551.182	1,55	130.470.990	296.251.778	0,44	31.392.034	631.395.724	0,05	38.389.080	631.395.724	0,06
21	LCGP	1.634.795.747.584	115.225.525.258	14,19	144.288.515.591	101.111.075.066	1,43	48.080.717.087	1.735.906.822.650	0,03	17.473.275.338	1.735.906.822.650	0,01
22	LPCK	3.661.704.025.836	1.530.034.755.092	2,39	1.792.376.641.870	648.120.208.429	2,77	(35.472.067.553)	4.309.824.234.265	-0,01	844.123.258.897	4.309.824.234.265	0,20
23	LPKR	29.962.691.722.606	5.725.392.423.352	5,23	11.655.041.747.007	7.798.528.971.089	1,49	731.470.095.313	37.761.220.693.695	0,02	3.135.215.910.627	37.761.220.693.695	0,08
24	MDLN	2.061.415.313.134	1.707.369.122.496	1,21	2.725.007.238.904	8.385.492.382.048	0,32	146.827.172.833	10.446.907.695.182	0,01	711.211.597.935	10.446.907.695.182	0,07
25	MTLA	1.847.687.745	752.075.584	2,46	1.117.732.408	1.403.029.998	0,80	8.965.918	3.250.717.743	0,00	309.217.292	3.250.717.743	0,10
26	MTSM	72.933.544.204	3.841.637.531	18,99	20.978.438.075	19.392.730.539	1,08	(5.099.018.778)	92.326.274.743	-0,06	(1.095.507.550)	92.326.274.743	-0,01
27	RBMS	96.621.404.531	20.726.964.087	4,66	49.251.127.287	59.318.481.003	0,83	330.780.603	155.939.885.534	0,00	3.001.250.377	155.939.885.534	0,02
28	RDTX	183.881.566.821	203.600.613.024	0,90	431.414.723.990	1.459.559.525.488	0,30	292.953.010.128	1.643.441.092.309	0,18	232.637.367.044	1.643.441.092.309	0,14
29	SCBD	1.153	533	2,16	963	4.416	0,22	54,7	5.569	0,01	131	5.569	0,02
30	SMRA	5.465.707.225	3.992.597.625	1,37	5.333.593.142	9.913.771.769	0,54	-1.475.017.061	15.379.478.994	-0,10	1.387.516.904	15.379.478.994	0,09