

HOSE: Change of limitation of warrant's represented shares (updated 09.29.2021)

Hochiminh Stock Exchange announces the change of the offering limitation of warrants of underlying securities as follows:

No,	Stock code	Old limitation of warrant's represented shares	New limitation of warrant's represented shares
1	KDH	32,078,265	33,276,252

Therefore, the list of the securities satisfying the conditions of warrants' underlying securities and the limitation for offering effective from September 29, 2021 is as follows:

No,	Stock symbol	Number of outstanding shares	Actual free-float	Number of freely-transferable shares	Total limitation of warrant's represented shares	Remaining limitation of warrant's represented shares
1	ACB	2.701.948.075	82.97%	2.241.806.318	224.180.631	223.180.631
2	FPT	907.469.273	81.22%	737.046.544	73.704.654	68.608.932
3	HDB	1.992.208.949	68.52%	1.365.061.572	136.506.157	135.631.157
4	HPG	4.472.922.706	54.52%	2.438.637.459	243.863.745	228.463.745
5	KDH	642.937.069	60.35%	388.012.521	38.801.252	33.276.252
6	MBB	3.778.321.777	53.59%	2.024.802.640	202.480.264	193.355.307
7	MSN	1.180.534.692	34.32%	405.159.506	40.515.950	36.332.617
8	MWG	712.905.762	61.34%	437.296.394	43.729.639	39.017.292
9	NVL	1.473.605.619	33.16%	488.647.623	48.864.762	47.614.762
10	PDR	486.771.916	38.51%	187.455.865	18.745.586	18.558.086

11	PNJ	227.366.563	78.94%	179.483.165	17.948.316	14.480.459
12	SSI	873.206.815	61.77%	539.379.850	53.937.984	53.937.984
13	STB	1.885.215.716	93.91%	1.770.406.079	177.040.607	161.290.607
14	TCB	3.510.914.798	63.01%	2.212.227.414	221.222.741	209.665.599
15	TPB	1.171.671.722	57.58%	674.648.578	67.464.857	67.464.857
16	VHM	4.354.367.488	22.83%	994.102.098	99.410.209	94.341.045
17	VIC	3.805.214.791	32.93%	1.253.057.231	125.305.723	122.018.200
18	VJC	541.611.334	46.40%	251.307.659	25.130.765	23.060.765
19	VNM	2.089.955.445	35.09%	733.365.366	73.336.536	69.066.570
20	VPB	2.469.748.366	61.83%	1.527.045.415	152.704.541	146.375.970
21	VRE	2.272.318.410	39.66%	901.201.481	90.120.148	76.245.148