

1. **BBCA** – Minor morning star

Trend : Minor Bearish

Stoch. Indicator : Golden cross

MA Indicator : Above price, Bear tendency

Potential Upside : 6.01%

Risk To Reward Ratio : 3:5

ACTION : BUY

Entry : 9150

Target Price: 9700 ; SL <8800



2. **TLKM** – Pivot breakout

Trend : Consolidate

Stoch. Indicator : Pointing Up

MA. Indicator : Above price, Bear tendency

Potential Upside : 8.39%

Risk To Reward Ratio : 3:5

ACTION : BUY

Entry : 2860

Target Price: 3100 ; SL <2720



3. **INCO** - Rising Three Methods

Trend : Bullish

Stoch. Indicator : At pivot

MA Indicator : Below price, bull tendency

Potential Upside : 8.83%

Risk To Reward Ratio : 1:2

ACTION : BUY**Entry : 4870****Target Price: 5300 ; SL <4670**6. **NCKL** - Hammer

Trend : Bullish

Stoch. Indicator : Oversold

MA. Indicator : Below price, Bull tendency

Potential Upside : 8.80%

Risk To Reward Ratio : 1:2

ACTION : BUY**Entry : 990****Target Price: 1070 ; SL <950**

5. **HRUM** - MA20 Breakout

Trend : Sideways

Stoch. Indicator : Pointing Up

MA Indicator : Below price, Bull tendency

Potential Upside : 8.06%

Risk To Reward Ratio : 1:2

ACTION : BUY

Entry : 1365

Target Price: 1475 ; SL <1300



DISCLAIMER : The information on this document is provided for information purpose only, It does not constitute any offer, recommendation or solicitation to any person to enter into any transaction or adopt any trading or investment strategy, nor does it constitute any prediction of likely future movement in prices, Users of this document should seek advice regarding the appropriateness of investing in any securities, financial instruments or investment strategies referred to on this document and should understand that statements regarding future prospects may not be realized, Opinion, Projections and estimates are subject to change without notice, Phintraco Sekuritas is not an investment adviser, and is not purporting to provide you with investment advice, Phintraco Sekuritas accepts no liability whatsoever for any direct or consequential loss arising from the use of this report or its contents, This report may not be reproduced, distributed or published by any recipient for any purpose.