



StockAnalysis is a weekly evaluation of the companies most likely to provide a healthy return on your investment. Presented by respected analyst Peter Strachan, BSc, SF Finsia. StockAnalysis aims to help you outperform the market by indentifying undervalued, growth companies with a focus on the energy sector.

- Assessment of the big issues facing the stock market
- Stock recommendations with specific analysis
- Company analysis & performance results
- Comment on economic environment
- Takeovers, mergers & new floats
- Stocks to watch



**SATISFACTION GUARANTEE**  
If for any reason you decide StockAnalysis does not suit your needs, just inform us and we will refund the balance of your subscription

**SUBSCRIBE NOW!**

*Please register me for one year of StockAnalysis (48 issues) for only \$425 (incl gst)*

I would like to receive StockAnalysis by  email  mail\*

|         |  |       |  |
|---------|--|-------|--|
| name    |  |       |  |
| address |  |       |  |
| phone # |  | email |  |

invoice me   
mastercard  bankcard  visa  Amex

|             |  |   |  |
|-------------|--|---|--|
| card name   |  |   |  |
| card number |  |   |  |
| exp date    |  | / |  |
| signature   |  |   |  |

EFT deposit

|         |  |
|---------|--|
| bank    | National Australia Bank, Melbourne Victoria 3000                         |
| account | BSB: 083 004 Account # 558 371 230 Account name Pex Publications Pty Ltd |

Please fax to (08) 9272 5556, mail to Pex Publications 5/1 Almondbury Rd Mt Lawley WA or call 1800 739 855 or go to [www.stockanalysis.com.au](http://www.stockanalysis.com.au)

\*Mail subscribers within Australia add \$96pa for postage. International subscribers add \$168pa for postage

Under the Pex Publications Pty Ltd (ABN: 59077704746) subscription policy, a person or corporation is defined as a single entity. A corporation representing multiple organisations may require multiple subscriptions. Prices subject to change. Subscribers to abide by Pex Publications terms and conditions and Australian copyright laws