

Tecteon Plc

Director Share Dealing

The Company was notified on 15th November 2007 that Mr Masoud Alikhani, a Director of the Company, purchased 1,950,000 ordinary shares of 1p each in the Company ("Ordinary Shares") at an average price of 1.1p per share.

this transaction, Mr Alikhani has a beneficial interest in 3,378,994 Ordinary Shares representing 1.50 per cent. of the issued share capital.

Jonathan Wright, Seymour Pierce Ltd
Masoud Alikhani, Director

020 7107 8000
020 7408 1181

TECTEON PLC

Announcement

New Activity / Additional Funds Raised

Tecteon PLC ("Tecteon" or "the Company"), the provider of voice quality, comfort listening and hearing protection technologies and solutions, announces that it has agreed to enter into a new joint venture ("the Transaction") with Zamcu, a company controlled by Minerale Afrique Limited, which holds the licence to recover 18,000 tons per month of ores including copper, zinc and lead in Zambia and their transportation to South Africa for sale.

Since the Transaction involves the commencement of a new strategy for the Company the Board has elected to make the Transaction subject to the approval of the Company's shareholders. The Directors intend the signing of the joint venture to be the first stage in the development of the Company as a trader in and processor of base metals and a circular convening a general meeting of the Company to approve the Transaction will be posted to shareholders in due course.

The proposed joint venture between Tecteon and Zamcu will involve the financing and off take of copper, zinc and lead for sale in China. The directors of Tecteon expect approximately 3,000 to 6,000 tons of copper to be financed and sold per month and

3,000 tons of both zinc and lead. Tecteon and Zamcu will be entitled to share of the profits from the joint venture's trading activities on the basis of 60% / 40% respectively.

In order to provide the finance for this new activity and provide additional working capital for the existing voice quality technologies business, the Directors have agreed to take an unsecured loan of £300,000 from Quazer Group Corporation, ("the Lender").

The loan from the Lender carries interest at the rate of 8% per annum and is repayable on 31 October 2008 unless converted before then, at the option of either party, in whole or in part into new Ordinary Shares of Tecteon plc at a conversion price of 1 ordinary share for each 1p of loan converted.

In addition, the Lender is entitled to subscribe for one Warrant for every Ordinary share so converted by paying 1p per Warrant. The exercise price of the Warrants will be 1p per share and the warrants will expire one year after issue.

9th November 2007

For further information please contact:

Tecteon PLC
Masoud Alikhani, Chairman

Tel: 020 7408 1181
<http://www.tecteon.com>

Seymour Pierce Ltd
Jonathan Wright

Tel: 020 7107 8000

ENDS

TR-1: NOTIFICATION OF MAJOR INTERESTS IN SHARES

1. Identity of the issuer or the underlying issuer of existing shares to which voting rights are attached:

2. Reason for the notification (place an X inside the appropriate bracket/s)

An acquisition or disposal of voting rights: (X)

An acquisition or disposal of financial instruments which may result in the acquisition of shares already issued to which voting rights are attached: ()

An event changing the breakdown of voting rights: ()

Other (please specify) : ()

3. Full name of person(s) subject to the notification obligation:

Mrs J E and Mr V S Reddy

4. Full name of shareholder(s) (if different from 3.) :

5. Date of the transaction (and date on which the threshold is crossed or reached if different):

9 November 2007

6. Date on which issuer notified:

9 November 2007

7. Threshold(s) that is/are crossed or reached:

3%

8. Notified details:

.....

A: Voting rights attached to shares

Class/type of shares if possible using the ISIN CODE	Situation previous to the Triggering transaction	
	Number of shares	Number of voting Rights
Ordinary		
GB0000530716	8,692,965 (3.85%)	8,692,965 (3.85%)

Resulting situation after the triggering transaction

Class/type of shares if possible using the ISIN CODE	Number of shares	Number of voting rights		% of voting rights	
		Direct	Indirect	Direct	Indirect
	3,500,000	3,500,000		1.55%	
Ordinary		3,500,000		1.55%	
GB0000530716	3,500,000	3,500,000	0	1.55%	0

B: Financial Instruments

Resulting situation after the triggering transaction

Type of financial instrument	Expiration Date	Exercise/Conversion Period/ Date	Number of voting rights that may be acquired if the instrument is exercised/ converted.	% of voting rights
N/A				

Total (A+B)

Number of voting rights	% of voting rights
3,500,000	1.55%

9. Chain of controlled undertakings through which the voting rights and/or the financial instruments are effectively held, if applicable:

Proxy Voting:

10. Name of the proxy holder:

11. Number of voting rights proxy holder will cease to hold:

12. Date on which proxy holder will cease to hold voting rights:

13. Additional information:

14. Contact name: Mr V S Reddy

15. Contact telephone number: 0121-236-6196

Announcement

TECTEON PLC

Announcement

New Activity / Additional Funds Raised

Tecteon PLC (“Tecteon” or “the Company”), the provider of voice quality, comfort listening and hearing protection technologies and solutions, announces that it has agreed to enter into a new joint venture (“the Transaction”) with Zamcu, a company controlled by Minerale Afrique Limited, which holds the licence to recover 18,000 tons per month of ores including copper, zinc and lead in Zambia and their transportation to South Africa for sale.

Since the Transaction involves the commencement of a new strategy for the Company the Board has elected to make the Transaction subject to the approval of the Company’s shareholders. The Directors intend the signing of the joint venture to be the first stage in the development of the Company as a trader in and processor of base metals and a circular convening a general meeting of the Company to approve the Transaction will be posted to shareholders in due course.

The proposed joint venture between Tecteon and Zamcu will involve the financing and off take of copper, zinc and lead for sale in China. The directors of Tecteon expect approximately 3,000 to 6,000 tons of copper to be financed and sold per month and 3,000 tons of both zinc and lead. Tecteon and Zamcu will be entitled to share of the profits from the joint venture’s trading activities on the basis of 60% / 40% respectively.

In order to provide the finance for this new activity and provide additional working capital for the existing voice quality technologies business, the Directors have agreed to take an unsecured loan of £300,000 from Quazer Group Corporation, (“the Lender”).

The loan from the Lender carries interest at the rate of 8% per annum and is repayable on 31 October 2008 unless converted before then, at the option of either party, in whole or in part into new Ordinary Shares of Tecteon plc at a conversion price of 1 ordinary share for each 1p of loan converted.

In addition, the Lender is entitled to subscribe for one Warrant for every Ordinary share so converted by paying 1p per Warrant.

The exercise price of the Warrants will be 1p per share and the warrants will expire one year after issue.

9th November 2007

For further information please contact:

Tecteon PLC
Masoud Alikhani, Chairman

Tel: 020 7408 1181
<http://www.tecteon.com>

Seymour Pierce Ltd
Jonathan Wright

Tel: 020 7107 8000

ENDS

Date of Publication: 23rd Nov 2006

Source: **RNS**

Headline: **Tecteon Silver Sponsors of Acoustic Safety Programme Conference**

Description: In partnership with Clement Clark Communications, Tecteon Plc, (“Tecteon” or “the Company”) the developer of DSP (Digital Signal Processing) software & hardware for audio speech enhancement and hearing protection technologies is pleased to announce its silver sponsorship of the two day Acoustic Safety Programme (ASP) conference at SECC in Glasgow during 27 & 28 November 2006.

Tecteon is proud to participate in the UK’s first (one of a kind) independent testing programme for in-line telephony noise exposure limiter devices which will focus on improving further hearing protection against excessive noise exposure as well as acoustic shock. Tecteon continues its collaboration with ASP and National Physical Laboratory (NPL) to define a national/international definition for Acoustic Shock and continue leading the market in consistently providing only

the best hearing protection equipment to its customers across the world.

The jointly public-private funded project between the ASP and the NPL of testing and research programme focus in helping call centre employees from the damaging effects of excessive noise exposure and Acoustic Shock. This programme is supported by the Department of Trade and Industry (DTI), the Institute for Occupational Safety and Health (IOSH), the Communication Workers Union (CWU), and the Call Centre Management Association (CCMA). The outcome of the first phase i.e. test results, will be available via the ASP web site from December 2006.

Masoud Ahmadi, Managing Director of Tecteon, commented:

“The Acoustic Safety Programme is leading the way in communications health and safety and we are proud to be silver sponsors of its annual conference. Protecting people from the damaging effects of noise interference and acoustic shock is our primary goal.

I am also very proud to share with you that we have consistently delivered the highest standards of sound clarity and hearing protection across all our product range. Today Tecteon’s solutions have been significantly enhanced satisfying the latest European Noise Directive released last April and beyond via a telephony system. In addition Tecteon’s devices are armed with an unique Acoustic Shock Limiter which is practical and acts instantly on any shocks, bangs and shrieks in order to protect the call centre employees against the debilitating side affects.”
23rd Nov 2006

For further information please contact:

Masoud Ahmadi, Managing Director

Tel: 020 8446 5005

Editors’ Note

About Tecteon PLC

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice enhancement software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice quality, comfort listening and hearing protection in wired and wireless voice communication systems, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units.

Date of Publication: 11th Sep 2006

Source: **RNS**

Headline: **Final Release of Voice Quality software for Qstik’s Bluetooth Headset**

Description: Tecteon PLC (“Tecteon” or “the Company”), a leading provider of voice quality, comfort listening and hearing protection technologies and solutions has delivered

its final voice quality software stack to Qstik Plc.

QSTIK has begun manufacturing its first product, EVOQ, a premium mobile Bluetooth headset, featuring Tecteon's military grade Bi-Directional Noise Cancellation, Adaptive Echo Cancellation, Acoustic Shock Limiter and Automatic Speech Level Control software. The software is specifically designed for harsh noisy environments and it significantly enhances audio quality in both incoming and out-going directions.

QSTIK, commented:

"These are exciting times as Qstik launch our first consumer electronics product, namely the EVOQ Bluetooth headset. Qstik have overcome major challenges in integrating different technologies to deliver a unique product with excellent performance. The voice quality software from Tecteon has produced the requirement that Qstik were seeking. As part of the sales strategy, Qstik has appointed experienced sales individuals with strong connections in the distribution channels, service providers and the network operators in the mobile phone sector. The initial feedbacks are very encouraging, and Qstik has started our first phase of volume production."

Masoud Ahmadi, Managing Director of Tecteon, added:

"I am very satisfied with the final release of the software for the EVOQ and I believe that EVOQ has significant and unique added features compared to its rivals in the market. This has been a great experience and opportunity for Tecteon for its first entry into the wireless headset arena. This will open a new market for us. I would also like to thank my engineering team's enthusiasm and hard work for delivering such a great and unique software in such a short period of time."
11th Sep 2006

For further information please contact:

Masoud Ahmadi, Managing Director

Tel: 020 8446 5005

Editors' Note

About Tecteon PLC

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice enhancement software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice quality, comfort listening and hearing protection in wired and wireless voice communication systems, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units.

Date of Publication: 5th July 2006

Source: **RNS**

Headline: **RECLASSIFICATION**

“I stated at the year end that our strategy was beginning to pay off and these figures reflect that confidence.

“We have now successfully commercialised the technology; the first product that Qstik launched has been nominated for a major award, and we are optimistic that we will see continued sales growth going forward”

31st March 2006

For further information please contact:

Masoud Ahmadi, Managing Director Tel: 020 8446 5005
Michael Padley/Susan Scott, Bankside Consultants Tel: 0207 367 8888

Editors' Note

About Tecteon PLC

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice enhancement software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice quality, comfort listening and hearing protection in wired and wireless voice communication systems, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units.

EXECUTIVE DIRECTOR'S REVIEW

Voice quality market

Tecteon has made further progress in the last six months by providing voice quality (VQ) technology to a specific, targeted segment of the mobile market.

The Bluetooth product from Qstik is expected to be launched this spring of 2006. The product has incorporated within it Tecteon's bi-directional adaptive noise reduction, audio shock protection and speech enhancement algorithms, driven by the latest DSP (Digital Signal Processing) technology.

During the period we have successfully commercialised our technology and as a result there has been a significant increase in turnover. Tecteon is seeking to expand its sales and marketing to fully exploit the identified market opportunities under Tecteon's existing business model and beyond.

In addition, Tecteon reduced its holding in Dominion Energy PLC from 87.5% to 18.6% to provide working capital of £970,000 before expenses. On 31st March 2006 the remaining 23 million shares were also sold to provide further working capital of £690,000 before expenses.

The main development phase has now been completed and the focus going forward will be on commercialising our patented technology. Accordingly, we will apply to reclassify Tecteon as a telecom equipment provider.

Oil & Gas

Dominion Energy continues to benefit from the high oil price but is peripheral to the core business. We will therefore continue to divest the business and as

announced, we have been reducing our shareholding in Dominion Energy PLC to provide working capital and to focus on the development of the technology.

Results for the year

For the six months ended 31 December 2005, the Directors report turnover of £417,396 compared with £84,689 for the same period in 2004 (turnover for the year ended 30 June 2005 was £227,218). The unaudited loss amounted to £595,348 compared to a loss of £387,277 for the same period in 2004. In the period under review, Tecteon received £287,166 from the sale of voice quality technology, compared to £5,000 in the prior-year period. Amortisation costs in respect of the cost of developing the technology, included within administrative expenses amounted to £284,789 (2004: £241,902).

Outlook

We have again made further progress and during the period have successfully commercialised our technology. Qstik, will significantly enhance the marketing of our technology and the first product launched by Qstik has been shortlisted for a major international award.

As promised we have also divested our shareholding in Dominion Energy and this will allow us to fully focus on the unique technology that we have developed.

M A Alikhani 31 March 2006
Executive Director

Date of Publication: 6th March 2006

Source: **RNS**

Headline: **Continues divestment of Dominion Energy to provide further working capital for technology**

Description: In order to provide further working capital for its technology, the Company has placed a further 20.6% of its shareholding in Dominion Energy PLC, the OFEX-listed exploration and production company, at 2 pence per share raising £510,000 before expenses. This brings Tecteon's remaining stake in Dominion Energy PLC to 18.6%.

6th March 2006

For further information please contact:

Masoud Alikhani, Chairman. Tel: 020 7408 1181
Michael Padley/Susan Scott, Bankside Consultants Tel: 0207 367 8888

Editors' Note

About Tecteon PLC

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice enhancement software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice quality, comfort listening and hearing protection in wired and wireless voice communication systems, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN,

soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units.

Date of Publication: 21st February 2006

Source: **RNS**

Headline: **Sigms Licensing Agreement for Consumer Bluetooth Product with QSTIK**

Description: Tecteon PLC (“Tecteon” or “the Company”), a leading provider of voice quality, comfort listening and hearing protection technologies and solutions, announces that it has signed its first licensing agreement with QSTIK PLC (“QSTIK”) in the consumer electronic Bluetooth market. Under the terms of the agreement, in which there is an initial 12-month period of mutual exclusivity, QSTIK will take delivery of a minimum of 100,000 units, although both companies ultimately anticipate significantly higher sales volumes.

QSTIK launched its first product this month, a premium mobile Bluetooth headset, which features Tecteon’s bi-directional noise cancellation software that is specifically designed for harsh noise environments and significantly enhances audio quality. Qstik developed the application hardware with the low power consumption necessary for Bluetooth devices, where battery life is of utmost importance. In addition, it significantly reduces ambient noise for both incoming and outgoing calls, substantially improving the user experience.

In acknowledgement of its innovative product offerings, QSTIK recently was short listed amongst the top three companies (out of a total of 151 nominees) for the Mobile Innovation Award at the GSM Association’s 3GSM World Congress in Barcelona, a leading mobile communications conference and exhibition.

Mark Lyon, Chief Executive Officer of QSTIK, commented:

“We believe our Bluetooth product will significantly enhance the user experience of GSM and 3G services, fundamentally changing the way people use their mobile phones in the future. Its launch at 3GSM was extremely well received and the level of new business enquiries has been very encouraging.”

Masoud Ahmadi, Managing Director of Tecteon, added:

“This represents a great opportunity for Tecteon to enter the mass mobile market and I am delighted with the performance of our team, delivering such an integrated technology in such a short period of time. Being short listed in the GSM Association’s awards is immensely gratifying and boosts our credibility amongst our industry peers in a highly competitive market.”

In order to provide the working capital required to further develop Tecteon’s technology, the Company has placed a further 23% of its shareholding in Dominion Energy PLC, the OFEX-listed exploration and production company, at 2 pence per share raising £300,000 before expenses. This brings Tecteon’s remaining stake in Dominion Energy PLC to 39.2%.

21st February 2006

For further information please contact:

Masoud Alikhani, Chairman. Tel: 020 7408 1181

Michael Padley/Susan Scott, Bankside Consultants Tel: 0207 367 8888

Editors' Note

About Tecteon PLC

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice enhancement software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice quality, comfort listening and hearing protection in wired and wireless voice communication systems, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units.

Date of Publication: 27th January 2006

Source: **RNS**

Headline: **Re: Placement of shares in Dominion Energy**

Description: Tecteon PLC (<http://www.tecteon.com>), a leading provider of voice quality, comfort listening and hearing protection technologies and solutions, announces that it has placed 11.2 per cent of its shareholding in Dominion Energy at 2p per share via a private placement, raising £160,000 before expenses.

This represents the initial phase of the divestment of Dominion Energy, a strategy that has already been outlined to Tecteon shareholders.

27th January 2006

For further information please contact:

Masoud Alikhani, Chairman. Tel: 020 7408 1181
Michael Padley/Susan Scott, Bankside Consultants Tel: 0207 367 8888

Editors' Note

About Tecteon PLC

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice enhancement software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice quality, comfort listening and hearing protection in wired and wireless voice communication systems, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units.

Date of Publication: 27th January 2006

Source: **RNS**
Headline: **AGM Statement**

Description: At the Annual General Meeting of Tecteon plc (“the Company” or “Tecteon”) held today, Masoud Alikhani, the Chairman, made the following comments:

“Tecteon has made significant progress in the last 12 months by providing voice quality (VQ) technology to a targeted segment of the potential market. We have successfully commercialised our VQ technologies, agreed terms for the supply of the technology to a major company within the marketplace, formed a joint venture to further commercialise the technology and are continuing to penetrate other VQ markets by providing unique solutions.”

“The TC-1000 & TC-2000 projects have been merged into one, under TC-2000 for ease of manufacturing, maintenance, part procurement and support. These products have gone through numerous field tests for fine tuning, final feedback has been received and should go into production in the very near future for call centres across the UK and Europe, ahead of the European Directive 2003/10/EC that comes into force in April 2006.”

“Also, Tecteon and Clement Clarke Communications Limited (“C3”) have formed a new joint venture company called Qstik PLC (“Qstik”). Qstik’s main focus will be in developing DSP-based ‘military-grade’ voice enhancement technologies, as well as a range of digitally-enhanced voice communication products for the business-to-business and mass consumer electronics markets.”

“The commercial arrangements between Qstik and Tecteon for licensing Tecteon’s technologies have been agreed in principle for three main areas; mass electronic products, business-to-business and military products, for which Qstik will have exclusivity. In all the three areas, the licence fees are agreed based on a prearranged framework.”

“Qstik expects to launch its first product in the spring of 2006 incorporating Tecteon’s latest voice quality and listening comfort technologies for the mobile communication sector.”

“The RDP-3, a follow up product of RDP-2, is now in the development process for the telecommunication market.”

“In conclusion, I am pleased with the progress we have made with the development of our technologies over the past year and the recent joint venture with C3. We now have a very good opportunity to market our technologies to a wider audience and I believe that Qstik will help Tecteon’s marketing in the new voice quality market. The Mobile Communication product is the proof.”

27th January 2006

For further information please contact:

Masoud Ahmadi, Managing Director. Tel: 020 8446 5005
Michael Padley/Susan Scott, Bankside Consultants Tel: 0207 367 8888

Editors’ Note

About Tecteon PLC

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice enhancement software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice quality, comfort listening and hearing protection in wired and wireless voice communication systems, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units.

Date of Publication: 29th November 2005

Source: **RNS**

Headline: **Joint venture agreement with Clement Clarke Communications Qstik PLC formed**

Description: Tecteon PLC (<http://www.tecteon.com>), a leading provider of voice quality, comfort listening and hearing protection technologies and solutions, and Clement Clarke Communications Limited (C3) (<http://www.c3headsets.com>) announce the formation of a new joint venture company called Qstik PLC.

Qstik PLC is a technology development and manufacturing company with two major functions: 1) To develop DSP-based military-grade voice enhancement technologies and solutions, and 2) To develop and manufacture a range of digitally-enhanced voice communication products for the business to business and mass consumer electronics markets. The key objective for Qstik is to offer high quality DSP-based voice-related products for the military, business and consumer market that incorporate state-of-the-art "military-grade" technologies developed by Tecteon.

Tecteon will have a 20% shareholding in Qstik, with Clement Clarke holding 60% of the remaining shares. The balance of the shares is held by Amir Nooral, Masoud Ahmadi (the Managing Director of Tecteon) and other directors of Qstik PLC.

Qstik aims to launch its first product in the spring of 2006. The product will incorporate Tecteon's highest quality adaptive noise reduction, audio shock protection and speech enhancement algorithms, driven by the latest DSP (Digital Signal Processing) technology and will be aimed at improving communications in the mobile sector. Further products will follow, aimed at improving voice communication within the telephony and speech recognition markets.

Under the terms of the agreement, in addition to porting and customisation fees, Qstik will pay licencing fees on standard commercial terms for the use of Tecteon technologies and solutions. The commercial arrangements between Qstik and Tecteon for licensing Tecteon's technologies have been agreed in principle and will be announced accordingly in due course. Given C3's well established market position within the military sector, it is agreed that Qstik will have an exclusive license to Tecteon technologies for the development of DSP-based military products only.

As part of the deal with C3, the Chief Executive of Tecteon, Amir Nooral, is to step down from Tecteon with immediate effect to join the new company as a

Director. While remaining as consultant to Tecteon, Amir will be responsible for the technical strategy and direction of Qstik, as well as leading the engineering and product development of the new company. It has also been agreed that Tecteon's Managing Director, Masoud Ahmadi will also become a director on the board of Qstik PLC. Tecteon will be recruiting a Sale Executive to lead the commercial efforts of the company to fully exploit the identified market opportunities under Tecteon's existing business model.

Mark Lyon, Divisional Director at C3 stated:

"Clement Clarke Communications believe in the Tecteon technology and we view the formation of Qstik as the best way to drive this element of our business forward. Qstik will focus on integrating Tecteon technology into mass market products for both the consumer and military markets. Qstik has an opportunity to grow into a large mass market business in a very short time frame."

Masoud Alikhani, Chairman of Tecteon, commented:

"This is an excellent opportunity for Tecteon to expand its markets into the military as well as the consumer sector. It also shows C3's confidence in our technology. We have agreed that as part of the agreement Amir is to join the joint-venture as we feel that Amir's expertise and experience of the consumer market products and good overall knowledge of the industry will be best utilised in growing the new company which has huge potential from which we will benefit."

"This is an excellent deal for Tecteon since we will receive 20% of the profits of the joint venture in addition to the development fees and our standard licensing fees. This agreement with C3 offers Tecteon another avenue to market in addition to the opportunities it is currently progressing. We are confident that Qstik will become a substantial business in its own right."

29th November 2005

For further information please contact:

Masoud Alikhani, Chairman. Tel: 020 8446 5005
Michael Padley/Susan Scott, Bankside Consultants Tel: 0207 367 8888

Editors' Note

About Tecteon PLC

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice enhancement software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice quality, comfort listening and hearing protection in wired and wireless voice communication systems, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units.

About Clement Clarke Communications

Clement Clarke Communications has been designing, developing and manufacturing headsets for over sixty years. The MOD, NATO, airlines, air traffic control and emergency services around the world rely on the quality, reliability and technological advancement that Clement Clarke Communications represents. In recent years, this unique heritage has enabled us to create a range of call centre

headset solutions that combine the latest communications technologies with the reliability and durability that has always been our hallmark.

Date of Publication: 3rd October 2005

Source: **RNS**

Headline: **Product Delivery to Clement Clarke Communications Limited**

Description: Tecteon PLC (<http://www.tecteon.com>), a leading provider of voice quality, comfort listening and hearing protection technologies and solutions, announces that product design and development for the 2nd contract announced on 27 June 005 has been completed and delivered to Clement Clarke Communications (C3) Limited. (<http://www.c3headsets.com>). Under the terms of the agreement, a significant portion of advanced royalty fees are payable by the Licencee on delivering the reference design platform.

The product TC-2000 will interface to a range of headsets manufactured by major headset manufacturers and can be retrofitted to existing headsets in the field. TC-2000 is an acoustic shock attenuator and daily average exposure limiter with voice enhancement to protect operators of call centres and centralised operation services. It is designed to deliver high quality voice with minimum listening effort, while protecting the user from acoustic shocks and high levels of noise exposure through the headset. It is expected that the product will be offered to the call centre market later on this year.

Mark Lyon, Divisional Director at C3 stated:

"Our TC-1000 product has been received incredibly well in the marketplace. Our TC-2000 product allows us to offer the same technology and user protection to customers who prefer to use headsets from other manufacturers, or wish to continue using their existing headsets. Once again, I'm very pleased with delivery of technology by the Tecteon team on such a quick turn around. The TC-2000 was shown for the first time at NEC - Call Center Expo on 28th & 29th Sept 2005 and it has already generated a significant amount of interest in this market."

Amir Nooral, CEO of Tecteon PLC commented:

"While the voice quality features of TC-2000 are the same as TC-1000, the product specification of TC-2000 presented us with a significant challenge of interoperability. TC-2000 is capable of interfacing to a range of consols and headsets from different manufacturers, while maintaining high standard of voice quality and user protection. I am very pleased with the performance of the engineering teams to meet these major challenges in such a short period of time. I would also like to thank the team at Clement Clarke for their engineering and marketing input to ensure a successful outcome. We will continue supporting TC-1000 and TC-2000 products through production, and we look forward to working with Clement Clarke Communications on future opportunities."

3rd October 2005

For further information please contact:

Amir Nooral, CEO, Tecteon PLC. (a.nooral@tecteon.com) Tel: 020 8446 5005

Editors' Note

About Tecteon PLC

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice enhancement software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice quality, comfort listening and hearing protection in wired and wireless voice communication systems, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units.

About Clement Clarke Communications

Clement Clarke Communications has been designing, developing and manufacturing headsets for over sixty years. The MOD, NATO, airlines, air traffic control and emergency services around the world rely on the quality, reliability and technological advancement that Clement Clarke Communications represents. In recent years, this unique heritage has enabled us to create a range of call centre headset solutions that combine the latest communications technologies with the reliability and durability that has always been our hallmark.

Date of Publication: 3rd October 2005
Source: **RNS**
Headline: **Contract Update**

Description: In September 2004 the Company announced that a major telecommunication equipment manufacturer had licensed Tecteon's proprietary technologies. Subsequent to this we announced that the software had been delivered. Regrettably the client has decided not to manufacture the final product at this stage.

Tecteon hopes to work with the client at a future date but nothing is planned at this time.
3rd October 2005

For further information please contact:

Masoud Alikhani, Chairman, Tecteon PLC Tel: 020 7408 1181

Michael Padley/Susan Scott, Bankside Consultants Tel: 020 7367 8888

Editors' Note

About Tecteon PLC

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice enhancement software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice quality, comfort listening and hearing protection in wired and wireless voice

Description: Tecteon PLC, ('Tecteon' or the 'Company'(<http://www.tecteon.com>)), a leading provider of voice quality, comfort listening and hearing protection technologies and solutions, announces that HB-corporate, as agent for the Company, has placed 29,403,333 new Ordinary Shares at 3p per share. Taking into account a further 3,000,000 shares placed directly by the Company, a total of 32,403,333 new Ordinary Shares have been placed (the 'Placing Shares'), raising some £972,100 before expenses.

The net proceeds of the placing will be mainly used to finance further developments of the Company's portfolio of generic reference design platforms including Voice over IP applications, and to strengthen the Company's sales and marketing resources as part of its technology commercialisation programme. Application has been made to the London Stock Exchange for the Placing Shares to be admitted to AIM. Admission is expected to become effective on 14 July, 2005. The Placing Shares will rank pari passu with the existing shares in issue. Tecteon also announces the appointment of HB-corporate as the Company's Broker with immediate effect.

Masoud Alikhani, Chairman of Tecteon, commented:

"Following our recent successes in delivering products and securing a substantial contract, it is now the right time to develop products to take full advantage of a wider target market, which this additional funding will allow us to do.

The licensing contract we announced, in June, with C3, the UK's longest established headset provider, is a major step forward for the Company. The contract value at £900,000 is significantly higher than Tecteon's turnover, excluding Dominion Energy, of £96,000 for the year ended 30th June 2004. Also, under the terms of the agreement C3 will become a distributor for our existing technologies and together we will explore opportunities to further develop our strategies in the headsets and telephony markets. The outlook for Tecteon has never been more positive'."

11th July 2005

For further information please contact:

Amir Nooral, CEO, Tecteon PLC. (a.nooral@tecteon.com) Tel: 020 8446 5005
Michael Padley/Susan Scott, Bankside Consultants Tel: 0207 367 8888

Editors' Note

About Tecteon PLC

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice enhancement software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice quality, comfort listening and hearing protection in wired and wireless voice communication systems, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units.

Date of Publication: 27th June 2005

Source: **RNS**

Headline: **Clement Clarke Communications 2nd Licence Agreement and proposed strategic partnership**

Description: Tecteon PLC (<http://www.tecteon.com>), a leading provider of voice quality, comfort listening and hearing protection technologies and solutions, has signed a second contract with Clement Clarke Communications Limited (C3) (<http://www.c3headsets.com>), with a minimum royalty value of £900,000 (Nine Hundred Thousand Pounds), receivable within 12 months of delivering to C3 a second hearing protection reference design platform. The product is scheduled for delivery within 12 weeks of signing the contract. The agreement with C3, the UK's longest established headset provider, is in addition to an earlier agreement between the two companies announced on 22 February 2005.

Tecteon and C3 have also agreed to establish the framework for a long term strategic partnership designed to take full advantage of other opportunities in the market which will benefit from DSP-based voice quality solutions. To this end, Tecteon has agreed to appoint C3 as a non-exclusive distributor in respect of Tecteon's existing technology. The agreement also provides that C3 will be granted warrants over 5.8 million Tecteon shares (representing 3% of Tecteon's current issued share capital) exercisable at a price of 5p per share between 1 July 2005 and 1 July 2008. Shares issued in respect of these warrants will be subject to a 12 month lock-in from the date of issue and thereafter will be subject to the usual orderly market constraints.

Mark Lyon, Divisional Director at C3 stated:

"Clement Clarke Communications is fully committed to expand its digitally-enhanced product portfolio. Tecteon delivered on the technical challenges of TC-1000 (www.c3headsets.com/tc-1000.htm), and this has created the necessary confidence for us to make a substantial commitment in this agreement. We look forward to the successful delivery of what I would describe as an exciting new product."

Amir Nooral, CEO of Tecteon PLC commented:

"In addition to gaining a valuable contract for licensing our voice quality reference design platform, we have demonstrated that our engineering excellence can support important headset manufacturers in the development of their digitally-enhanced product supply strategy. I am confident we will deliver this contract within the agreed timescales and I look forward to exploring further opportunities with C3 to further develop our strategies in the headsets and telephony markets."

27th June 2005

For further information please contact:

Amir Nooral, CEO, Tecteon PLC. (a.nooral@tecteon.com) Tel: 020 8446 5005
Michael Padley/Susan Scott, Bankside Consultants Tel: 0207 367 8888

Editors' Note

About Tecteon PLC

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice enhancement software technologies and algorithms

running on a range of DSP platforms. Tecteon technologies provide voice quality, comfort listening and hearing protection in wired and wireless voice communication systems, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units.

About Clement Clarke Communications

Clement Clarke Communications has been designing, developing and manufacturing headsets for over sixty years. The MOD, NATO, airlines, air traffic control and emergency services around the world rely on the quality, reliability and technological advancement that Clement Clarke Communications represents. In recent years, this unique heritage has enabled us to create a range of call centre headset solutions that combine the latest communications technologies with the reliability and durability that has always been our hallmark.

Date of Publication: 16th June 2005

Source: **RNS**

Headline: **Product Delivery to Clement Clarke Communications Limited**

Description: Tecteon PLC (<http://www.tecteon.com>), a leading provider of voice quality, comfort listening and hearing protection technologies and solutions announces that product design and development for the contract announced earlier this year has been completed and delivered to Clement Clarke Communications (C3) Limited (<http://www.c3headsets.com>).

The product TC-1000 ([Www.c3headsets.com/tc-1000](http://www.c3headsets.com/tc-1000)) will interface to a range of C3 headsets and can be retrofitted to existing headsets in the field. TC-1000 is an acoustic shock attenuator and daily average exposure limiter with voice enhancement to protect operators of call centres and centralised operation services. It is designed to deliver high quality voice with minimum listening effort, while protecting the user from acoustic shocks and high levels of noise exposure levels through the headset. These protections are required by a number of working guidelines and legislation, including the latest amendment to EU Directive 2003/10/EC which becomes into force in Feb 2006.

Tecteon has achieved this by designing and developing the hardware reference design platform and subsequently integrating its proprietary voice quality technologies and algorithms such as Audio Shock Attenuator, Automatic Level Control, and Universal Tone Detector & Suppressor into the new product. The TC-1000 will protect call centre operators against acoustic shocks and high levels of daily exposure levels received through the incoming communication channel.

Mark Lyon, Divisional Director at C3 stated:

"The roll out of our TC-1000 product has gone incredibly smoothly and we are exceptionally pleased with the delivery of the technology by Tecteon PLC. I would like to congratulate the team on a first class achievement. The TC-1000 is very well received by our installed based customers across a wide range of markets including call centers, air traffic control and the military. We expect a significant percentage of our customers to opt for TC-1000 in line with the requirements of the forthcoming legislation. I'm also pleased to announce we will

be looking to collaborate with Tecteon on other projects in the near future."

Amir Nooral, CEO of Tecteon PLC commented:

"The launch of TC-1000 is clear proof of our strategy in offering a complete voice quality reference design platform for specific markets and applications. I'm delighted with the launch of this important product in such a short period of time. This is an excellent demonstration of our engineering capabilities. I look forward to the deployment of this crucial product which complies with all the latest health & safety recommendations. I'm also very excited about the proposed ongoing partnership with Clement Clarke Communications. C3 is a global player in the headset market and a very important partner for Tecteon. We look forward to working closely together on future products to further strengthen our partnership."

16th June 2005

For further information please contact:

Amir Nooral, CEO, Tecteon PLC. (a.nooral@tecteon.com) Tel: 020 8446 5005
Michael Padley/Susan Scott, Bankside Consultants Tel: 020 7444 4140

Editors' Note

About Tecteon PLC

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice enhancement software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice quality, comfort listening and hearing protection in wired and wireless voice communication systems, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units.

About Clement Clarke Communications

Clement Clarke Communications has been designing, developing and manufacturing headsets for over sixty years. The MOD, NATO, airlines, air traffic control and emergency services around the world rely on the quality, reliability and technological advancement that Clement Clarke Communications represents. In recent years, this unique heritage has enabled us to create a range of call centre headset solutions that combine the latest communications technologies with the reliability and durability that has always been our hallmark.

Date of Publication: 10th June 2005

Source: **RNS**

Headline: **Grant of Share Options**

Description: Tecteon PLC announces that 39,250,000 share options have been granted to staff and management of the Company at an exercise price of 3.2 pence per share. This represents the total number of share options which have been granted under the Company's Enterprise Management Incentive Share Option Scheme, the Echo Management Unapproved Share Option Scheme and the Tecteon PLC

Unapproved Share Option Scheme. Under the above share schemes, the options are divided into three equal tranches which are exercisable after 12 months, 24 months and 36 months respectively, from the date of grant. Any options not previously exercised will normally lapse on the seventh anniversary of the date of grant.

The total number of options granted to each director under the above schemes are:

Masoud Alikhani, Chairman
Number of Options: 5,000,000

Amir Nooral, Chief Executive Officer
Number of Options: 8,500,000

Masoud Ahmadi, Managing Director
Number of Options: 7,750,000

Masoud Alikhani, Chairman, Tecteon PLC commented:

"I am pleased to announce that we have put in place the share option schemes for the staff and management, who have contributed so much to the development of Tecteon. These options are granted in appreciation of the effort demonstrated by the whole team, and as an on-going incentive for their much valued role within the company."

10th June 2005

For further information please contact:

Amir Nooral, CEO, Tecteon PLC. (a.nooral@tecteon.com) Tel: 020 8446 5005
Michael Padley/Susan Scott, Bankside Consultants Tel: 020 7444 4140

Editors' Note

About Tecteon PLC

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice enhancement software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice quality, comfort listening and hearing protection in wired and wireless voice communication systems, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units.

Date of Publication: 31st May 2005

Source: **RNS**

Headline: **Technology Supply Agreement with Red Embedded Design**

Description: Tecteon PLC ("Tecteon") (<http://www.tecteon.com>), a leading provider of voice quality, comfort listening and hearing protection technologies and solutions, announces a technology supply agreement with Red Embedded Design.

Under the terms of the agreement Red Embedded Design will develop a number of hardware platforms that interface to call centre communication equipment, including headsets. The platforms will run Tecteon's digital signal processing voice quality software algorithms, including Audio Shock Attenuator and Average Exposure Monitoring, in line with EU Directive and health & safety recommendations.

Rahul Mehra, Chief Technology Officer of Red Embedded Design, stated:

"We are delighted to be working with Tecteon on this project and are confident that together we can provide a compelling solution for call centre employee protection."

Amir Nooral, CEO, Tecteon PLC commented:

"Red Embedded Design's outstanding design experience will allow us to further extend our market reach by enabling us to offer a complete solution to end customers. This agreement forms part of our strategy of developing relationships with key technology suppliers to offer the best solution to our customers and target markets."

31st May 2005

For further information please contact:

Amir Nooral, CEO, Tecteon PLC. (a.nooral@tecteon.com) Tel: 020 8446 5005
Michael Padley/Susan Scott, Bankside Consultants Tel: 020 7444 4140

Editors' Note

About Red Embedded Design Limited

Based in Bradford West Yorkshire, Red Embedded Design is a leading provider of embedded video technology for videophone, IPTV and mobile devices. The company is focused on providing technology for innovative new consumer products and enabling new revenue streams for operators.

Editors' Note

About Tecteon PLC

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice enhancement software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice quality, comfort listening and hearing protection in wired and wireless voice communication systems, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units.

Date of Publication: 18th May 2005

Source: **RNS**

Headline: **Issue of Equity - Directors' Share Dealings**

Description: Tecteon (or "the Company") has placed 1,999,998 new ordinary shares of 1p each

at 2.75p to raise £55,000. The funds raised will be used as general working capital. The shares have been acquired by Directors and staff.

The purchase by the Directors in this placing are:

Masoud Alikhani, Chairman

Amount purchased: £10,000

Number of Shares: 363,636 @ 2.75p

Total Shareholding after above purchase: 1,428,994, as a percentage of the total issued shares of the Company : 0.74%

Amir Nooral, Chief Executive Officer

Amount purchased: £10,000

Number of Shares: 363,636 @ 2.75p

Total Shareholding after above purchase: 365,793, as a percentage of the total issued shares of the Company: 0.19%

Masoud Ahmadi, Managing Director

Amount purchased: £10,000

Number of Shares: 363,636 @ 2.75p

Total Shareholding after above purchase: 1,623,636, as a percentage of the total issued shares of the Company: 0.84%

Application has been made for 1,999,998 new ordinary shares to be admitted to trading on AIM. The new ordinary shares will rank pari passu with the existing ordinary shares of the Company and dealings in the new ordinary shares are expected to commence on 23rd May 2005.

Masoud Alikhani, Chairman, Tecteon PLC commented:

"The Directors are satisfied with the progress made marketing the products developed to date and we are confident regarding the prospects for the Company."

18th May 2005

For further information please contact:

Amir Nooral, CEO, Tecteon PLC. (a.nooral@tecteon.com) Tel: 020 8446 5005

Michael Padley/Susan Scott, Bankside Consultants Tel: 020 7444 4140

Editors' Note

About Tecteon PLC

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice enhancement software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice quality, comfort listening and hearing protection in wired and wireless voice communication systems, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units.

Source: **RNS**
Headline: **Issue of Equity**

Description: Tecteon PLC (“Tecteon” or “the Company”), a leading provider of voice quality, comfort listening and hearing protection technologies and solutions, announces that it has placed 10,000,000 new ordinary shares of 1p each at 3p per share to raise £300,000 before expenses. The funds raised will be used as working capital. Tecteon has a comprehensive suite of products and integrated solutions, in the form of voice quality software modules and software stacks. These products and solutions are applicable to a number of sectors in the market requiring voice quality enhancements and comfort listening. This fundraising will allow Tecteon to implement a more aggressive commercialisation programme and enable it to target several markets simultaneously.

Amir Nooral, CEO of Tecteon, commented:

“The monies raised will allow us to increase our marketing effort and to protect our IP. As a technology company, Tecteon must continue to innovate and protect its intellectual property and some of the monies raised will be allocated to register new patents for algorithms and solutions developed over the past 12 months, as well as to follow up existing patents.”

Application has today been made for 10,000,000 new ordinary shares to be admitted to trading on AIM. The new ordinary shares will rank pari passu with the existing ordinary shares of the Company and dealings in the new ordinary shares are expected to commence on 18 April 2005.

13th April 2005

For further information please contact:

Amir Nooral, CEO, Tecteon PLC Tel: 020 8446 5005 (a.nooral@tecteon.com)

Michael Padley/Susan Scott, Bankside Consultants Tel: 020 7444 4140

Editors’ Note

About Tecteon PLC

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice enhancement software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice quality, comfort listening and hearing protection in wired and wireless voice communication systems, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units.

Date of Publication: 1st April 2005

Source: **Extraordinary General Meeting**

Headline: **Share Capital Reorganisation**

Description: On 8 March 2005, the Company (“Tecteon” or “the Company”) advised its shareholders of a proposal to effect a reorganisation of the share capital of

Tecteon (“Share Capital Reorganisation”). The capital reorganisation was proposed because the existing ordinary shares of the Company have traded on AIM for sometime at a price which is less than their current nominal value of 5p per share. Under the Companies Act 1985 shares may not be issued at a discount to their nominal value and the Directors were therefore restricted in their ability to raise capital for the Company.

All of the resolutions put to shareholders at the Extraordinary General Meeting of the Company held today were duly passed. Accordingly, the Share Capital Reorganisation was approved and dealings in the new ordinary shares of 1p each are expected to commence on AIM on 4 April 2005.

Details of the Share Capital Reorganisation are as follows:

- The nominal value of each ordinary share in Tecteon will be reduced from 5p to 1p;
- The authorised capital of the Company will be reduced from £15,195,799.25 to £10,750,949.89;
- Each issued ordinary share of 5p (“Existing Ordinary Share”) will be sub-divided into one ordinary share of 1p (a “New Ordinary Share”) and a deferred share of 4p (a “Deferred Share”);
- Each of the unissued ordinary shares will be one New Ordinary Share of 1p
- The Articles of Association of the Company will be altered to reflect the reorganised capital and to set out the rights attaching to the Deferred Shares Despite the creation of Deferred shares and changes to the underlying par value of the Existing Ordinary Shares. Shareholders current percentage ownership of the Company will not change as a result of the Capital Reorganisation.
- The New Ordinary Shares will carry equivalent rights to the Existing Ordinary Shares under the Articles of Association. The Deferred Shares will have no rights to vote or to participate in dividends and will carry limited deferred rights on any return of capital (whether on a liquidation or otherwise) and therefore will effectively be of no value.
- After implementation of the Share Capital Subdivision, the share capital of the Company will comprise New Ordinary Shares and Deferred Shares in place of Existing Ordinary Shares and non-equity deferred shares of 1p each which are not affected by the Share Capital Reorganisation.
- Existing share certificates in respect of Existing Ordinary Shares will remain valid.

Application has been made to AIM for the New Ordinary Shares to be admitted to trading on AIM and dealings in Existing Ordinary Shares are expected to cease at the close of business on 1 April 2005 and dealings in the New Ordinary Shares are expected to commence on 4 April 2005.

Date of Publication: 31st March 2005

Source: **RNS**

Headline: **Interim Results for the period ended 31 December 2004**

Description: Tecteon PLC ("Tecteon" or "the Company"), the software developer for the voice quality & comfort listening for telecommunications markets, announces its Interim Results for the period ended 31 December 2004.

Key highlights:

- Significant progress made towards commercialisation
- Partnership agreement with AMI Semiconductors (previously known as Dspfactory)
- Licensing agreement signed, with undisclosed party, product launched
Additional products developed and marketed

Post-period events:

- Appointment of Amir Nooral as Chief Executive
- Licence agreement with Clement Clarke Communications (C3)
- Tecteon to support the CCMA's Acoustic Safety Programme

Masoud Alikhani, Chairman, Tecteon plc, commented:

"The Board is happy with the progress that the business is making. Tecteon's unique product range is being well received, initial contracts have been won and enquiry levels are high. We are therefore confident regarding the future prospects."

For further information please contact:

Amir Nooral, Chief Executive, Tecteon plc; Tel: 020 8446 5005

Michael Padley/Susan Scott, Bankside Consultants Tel: 020 7444 4140

CHAIRMAN'S STATEMENT

For the six months ended 31 December 2004, the Directors report turnover of £84,689 compared with £157,903 for the same period in 2003. The unaudited loss amounted to £387,277 compared to a loss of £263,610 for the same period in 2003. In the period under review, Tecteon received £5,000 from the sale of voice quality technology, compared to £73,370 in the prior-year period. Depreciation and amortisation costs also included £241,902 in respect of the amortisation for the cost of developing the technology, compared with £164,881 in 2003.

Voice quality market

The six month period under review was one of progress. The change in strategy is beginning to pay dividends, enquiry levels are high and we have negotiated the first licence agreements. This has continued into the current year; we have announced a further licence agreement with C3 and we are in discussion with a number of other parties.

We also are looking at changing the business model slightly by providing reference designs. Under the terms of the agreement with C3, Tecteon has developed and will deliver the design of the hardware platform that interfaces to call centre communication equipment, including headsets. The platform will run Tecteon's digital signal processing voice quality software algorithms, including the Audio Shock Attenuator, the Automatic Gain Control, and the Universal Tone

Detector & Suppressor.

This product has been developed ahead of the European Directive 2003/10/EC, which becomes law in February 2006. The Directive is aimed at protecting the hearing of call centre operators, of which there are about 1 million in the UK alone, and the Board sees this as a significant market opportunity. The Directive, in conjunction with the UK's Acoustic Safety Programme (a programme supported by leading manufacturers, as well as the Department of Trade and Industry, the Health & Safety Executive, the Communication Workers Union, the European Confederation of Contact Centre Organisations and others), has been put in place to protect call centre operators from the risks associated with acoustic shock. Tecteon's solutions can protect call centre operators from high levels of acoustic shock and daily exposure to high sound pressure levels.

We currently are evaluating the merits of developing a generic reference design platform for this new business model; should we decide to proceed, some additional funding will be required.

Overall, the Board is happy with the progress that voice quality is making. Its unique product range is being well received and the call centre market offers us an opportunity to which our technology is particularly suited.

Oil and gas

Dominion continues to benefit from the high oil price but is peripheral to the core business. The decision therefore has been taken to divest the business and we actively are evaluating opportunities to do so.

Outlook

The voice quality business is performing well. Initial contracts have been won, product has been delivered and successfully integrated. Enquiry levels remain high and we remain confident regarding the prospects for the Company.

M A Alikhani
Chairman
31 March 2005

TECTEON PLC

Unaudited results for the six months ended 31 December 2004

	Six months to 31 December 2004 £	Six months to 31 December 2003 £
TURNOVER	84,689	157,903
Depreciation and amortisation - ordinary	(251,897)	(180,569)
Other costs of sales	(40,929)	(52,098)
	<hr/>	<hr/>

GROSS LOSS	(208,137)	(74,764)
Administrative expenses	(179,237)	(182,435)
	<hr/>	<hr/>
OPERATING LOSS	(387,374)	(257,199)
Interest receivable and similar income	97	-
Interest payable and similar charges	-	(6,411)
	<hr/>	<hr/>
LOSS ON ORDINARY ACTIVITIES BEFORE AND AFTER TAXATION	(387,277)	(263,610)
	<hr/>	<hr/>
Loss per share - Basic (p)	(0.26)	(0.18)

Notes:

1. The activities for the period are continuing.
2. The results do not constitute the Company's statutory accounts.
3. The accounting policies are consistent with those applied in the preparation of the annual statutory accounts.
4. These results and the corresponding results for the last period are unaudited.
5. The Directors do not recommend the payment of a dividend.
6. The loss per share of 0.26p (2003: loss 0.18p) has been calculated on the basis of the loss of £387,277 (2003: £263,610) and on 146,717,132 (2003:145,941,161) ordinary shares, being the weighted average number of ordinary shares in issue during the period ended 31 December 2004.

Date of Publication: March First 2005

Source: **RNS**

Headline: **Tecteon Joins the CCMA Acoustic Safety Programme**

Description: Tecteon PLC (<http://www.tecteon.com>), a leading provider of voice quality, comfort listening and hearing protection technologies and solutions, announces that it is supporting the CCMA (Call Centre Management Association) Acoustic Safety Programme (<http://www.acousticshock.org>). The Acoustic Safety Programme has been put in place to bring about the necessary health & safety improvements to protect the UK's 1 million call centre operators from the risks associated with acoustic shock, and to safeguard the value of this significant employment sector. The programme is supported by the DTI, TUC, CWU and HSE, among others, and is sponsored by several leading industry parties.

Tecteon is heavily focused on delivering technically challenging solutions to protect call centre operators against acoustic shock and average daily noise exposure levels and regards the acoustic safety programme as crucial to the

operatives' well-being.

Amir Nooral, CEO of Tecteon commented:

“We fully support the objectives of this vital programme and its aim to ensure the safety of call centre operators. The programme's achievement thus far in bringing together key parties from the Industry, Unions, Government agencies and technology providers is quite remarkable. The programme has outlined comprehensive plans on raising awareness, training and addressing the serious issues concerning acoustic shock and its consequences to call centre employees, whom represent the largest employment sector in the UK. Tecteon is already working closely with its existing partners to address these challenges; and we are eager to start working with other sponsors of this Program to better understand and better address the issues of acoustic shock and its adverse effects on call centre operators.”

David Lilly, Project Director, the CCMA Acoustic Safety Programme said:

“The CCMA Acoustic Safety Programme and its Government and Industry supporters are delighted to have the participation and support of Tecteon PLC. This Public-Private Initiative is aimed at reducing the proven and serious risks faced by operators in call centres from the symptoms caused by acoustic shocks and noise interference. With the participation of Tecteon PLC alongside the Programme's other market leading headset & desktop technology, occupational health and learning providers, we can now claim that the Acoustic Safety Programme presents the World's first combined solution and opportunity for employers to gain accurate knowledge on the elimination and treatment of the causes and effects of acoustic shock and noise interference to operators in the call centre environment.”

Keith Broughton, Program Chairmen and former HM Principal Specialist Inspector (Noise & Vibration) HSE, observed:

“Tecteon's acoustic shock solution is the most advanced protection technology we have seen on the market to-date. Of equal importance is Tecteon's aim to ensure that their product remains compatible with all appropriate call centre operator headset and desktop prevention and monitoring device products. Tecteon PLC has demonstrated the merits of their groundbreaking advancements in digital acoustics signal processing and we are delighted to be able to introduce their safety and enhancement products to the UK market as an integral part of our Acoustic Safety Programme solution.”

For further information please contact:

Tecteon PLC,

Amir Nooral, CEO (a.nooral@tecteon.com), Tel: 020 8446 5005

Michael Padley/Susan Scott, Bankside Consultants, Tel: 020 7444 4140

About Tecteon PLC

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice enhancement software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice quality, comfort listening and hearing protection in wired and wireless voice communication systems, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units.

Date of Publication: February 22, 2005

Source: **RNS**

Headline: **Clement Clarke Communications Licence Agreement**

Description: Tecteon PLC (“Tecteon” or “the Company”) (<http://www.tecteon.com>), a leading provider of voice quality, comfort listening and hearing protection technologies and solution, announces that Clement Clarke Communications (“C3”) (<http://www.c3headsets.com>), a long established and a major headset manufacturer, has licensed Tecteon’s application-specific Hardware Design Platform with running voice quality software stack.

Under the terms of the agreement, Tecteon will develop and deliver the design of the hardware platform that interfaces to call centre communication equipment, including headsets. The platform will run Tecteon’s digital signal processing voice quality software algorithms including Audio Shock Attenuator, Automatic Gain Control, and Universal Tone Detector & Suppressor. The product has been developed ahead of European Directive 2003/10/EC which becomes law in February 2006. Tecteon’s solution will protect call centre operators against high levels of acoustic shocks and average daily exposure to high sound pressure levels received through the incoming communication channel.

Mark Lyon, Divisional Director at C3 stated:

“Clement Clarke Communications is a leading military and commercial headset manufacturer with a large customer base, developed over sixty years. Clement Clarke Communications views the transition to digital technology as a great opportunity for future growth and product development. Tecteon’s DSP-based voice enhancement solutions and hearing protection technologies made them an obvious choice as a partner”.

Amir Nooral, CEO of Tecteon PLC commented:

“We have extended our capabilities so that we can offer application-specific design platforms for our state-of-the-art technologies and algorithms and as a result C3 has selected Tecteon to provide Digital Voice Quality and Comfort Listening Solutions for their product. This partnership with Clement Clarke Communications is an exciting development for us, a global player in the headset market choosing Tecteon to enhance their market position.”

For further information please contact:

Tecteon PLC,

Amir Nooral, CEO (a.nooral@tecteon.com), Tel: 020 8446 5005

Michael Padley/Susan Scott, Bankside Consultants, Tel: 020 7444 4140

About Tecteon PLC

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice enhancement software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice quality, comfort listening and hearing protection in wired and wireless voice communication systems, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots,

military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units.

About Clement Clarke Communications

Clement Clarke Communications has been designing, developing and manufacturing headsets for over sixty years. The MOD, NATO, airlines, air traffic control and emergency services around the world rely on the quality, reliability and technological advancement that Clement Clarke Communications represents.

In recent years, this unique heritage has enabled us to create a range of call centre headset solutions that combine the latest communications technologies with the reliability and durability that has always been our hallmark.

Date of Publication: February 22, 2005

Source: **RNS**

Headline: **Issue of Equity**

Description: Tecteon has placed 3,000,000 new ordinary shares of 5p each at 5p per share to raise £150,000 before expenses. The funds raised will be used as general working capital.

Application has today been made for 3,000,000 new ordinary shares to be admitted to trading on AIM. The new ordinary shares will rank pari passu with the existing ordinary shares of the Company and dealings in the new ordinary shares are expected to commence on 28 February 2005.

Date of Publication: February 4, 2005

Source: **AGM Statement**

Headline: **Chief Executive Appointed**

Description: Tecteon PLC (“Tecteon” or “the Company”), the software developer for the voice quality and telecommunications markets, announces that Dr. Amir Nooral has been appointed as Chief Executive Officer and that Mikeal Edholm and Ziv Navoth, Non-executive Directors, have stepped down from the Board due to other commitments.

Dr Nooral joined Tecteon just over a year ago as Head of Sales and Marketing, following 6 years at Pace Micro Technology. During his time at Pace he developed good relationships in the telecom, cable and satellite communications markets through customer facing, commercial engineering and technical marketing. As a technical manager he also delivered a number of projects successfully. He obtained his B.Eng. & Ph.D. in Electronics Engineering from The University of Leeds. Following his graduation he was appointed a research fellow for a number of years responsible for digital signal processing related projects in the transport sector. Before joining Pace he was a senior research fellow at the Transport Research Institute(TRI) in Edinburgh where he raised

substantial funding for multi-disciplinary projects.

Masoud Alikhani, Chairman, Tecteon PLC, commented:

“Given the change in the business, from pure development to marketing, it is appropriate to appoint a Chief Executive with both a technical and sales background. Having worked with Amir for over a year, and got to know him well, the Board decided that he was the ideal candidate to take the business to the next stage. We believe Amir has the right skills and background to make a significant contribution in his new role.

Dr Amir Nooral, aged 43, has held no directorships or partnerships, in the five years preceding his appointment at Tecteon. Save as disclosed above, there are no further disclosures to be made in accordance with Rule 15 and Schedule 2 (f) of the AIM Rules.

For further information please contact:

Masoud Alikhani, Chairman, Tecteon plc, Tel: 020 7408 1181

Michael Padley/Susan Scott, Bankside Consultants, Tel: 020 7444 4140

Date of Publication: December 14, 2004

Source: **News Release**

Headline: **New Product launch by arca technologies**

Description: Tecteon PLC (www.tecteon.com), the software developer for the voice quality and telecommunications markets and provider of Voice Quality software stacks for digital communication systems, announces that arca technologies` latest product launch, namely the emutelTMHarmony Integrated Test Platform for VoIP and PSTN (<http://www.arca-technologies.com/harmony.html>) incorporates Tecteon`s Universal Tone Processor. In June Tecteon signed a licensing agreement with arca and the technology has subsequently been integrated and the product launched.

The emutelTMHarmony is essentially an advanced bulk call generator which also offers detailed protocol analysis, extensive call statistics and voice quality measurements. With signalling support for VoIP, ISDN and PSTN, the emutelTMHarmony is ideal for wraparound testing of VoIP Gateways, IP-PBXs and TDM-PBXs.

Under the licensing agreement with arca technologies Tecteon`s logo and "Universal Tone Processor" will be placed on any test equipment that incorporates Tecteon`s UTP technology. Tecteon will provide a dedicated technical manual as part of the documentation of the emutelTMHarmony product.

Aubrey Sayers, Managing Director, arca technologies commented:

"The roll out of our VoIP test equipment has gone incredibly smoothly and we are extremely happy with the performance of the Tecteon UTP technology. I would like to congratulate the team on a first class implementation; arca technologies will be promoting Tecteon`s UTP technology on all emutelTMHarmony products."

Masoud Ahmadi, Managing Director, Tecteon commented:

"This is an exciting development for us. Engineering departments throughout the

world will have first hand experience of Tecteon UTP in designing products. With the advantages of our tone processing technology, Tecteon UTP should become the engineer`s technology of choice for applications and devices requiring tone processing."

For further information please contact:
Masoud Ahmadi, Managing Director,
Amir Nooral, Head of Sales & Marketing, Tecteon plc, Tel: 020 8446 5005
Michael Padley/Susan Scott, Bankside Consultants, Tel: 020 7444 4140

Editors` Note

About Tecteon PLC:

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice quality software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice enhancement and comfort listening in wired and wireless voice communication systems.

Tecteon offers integrated voice quality, comfort listening and shock protection technologies and solutions for many applications, products and markets, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, VoPacket, ATM, soft-switches), digital mobile radios (TETRA, GSM, 3G), hands-free kits and AV conferencing units.

About arca technologies ltd:

arca technologies is a leading developer of test, analysis and network simulation, software and hardware, supplying the laboratories of major telecom multinationals world-wide. One of the UK`s most respected telecommunications design and development companies, they have received numerous prestigious awards for innovation and export achievement. arca specialize in the development of ISDN, xDSL, V5 and VoIP network test and simulation equipment which is used by manufacturers, developers and resellers to develop, test and demonstrate their products. Major customers include global telecomm and data communications organizations such as 3Com, Alcatel, AT&T, BT, Cisco, Ericsson, Intel, Motorola, Nortel, Panasonic and Samsung. arca operates through an international sales network which includes over 40 distributors in 30 countries worldwide.

For more information, please contact Amir Nooral, Head of Sales & Marketing (a.nooral@tecteon.com).

Date of Publication: November 29, 2004
Source: **News Release**
Headline: <!--StartFragment -->**Product delivery to Telecommunication Equipment manufacturer**
Description: <!--StartFragment -->Tecteon PLC (www.tecteon.com), the software developer specialising in voice quality and comfort listening technologies and algorithms, announces that product integration and development for the contract announced in early September has been completed and the sample unit has been delivered to the customer who wishes to remain anonymous at this time. The product, a business telephony unit is scheduled for mass production in early 2005.

The product is designed to deliver high quality voice with minimum listening effort, while protecting the user from acoustic shocks and high levels of noise

exposure. These protections are required by the new guidelines and regulations which are to become law in Feb 2006. Tecteon has achieved this by integrating its proprietary technologies such as Adaptive Noise Cancellation (ANC), Acoustic Shock Protection (ASP), Line Echo Cancellation (LEC) and Automatic Gain Control (AGC) in this new and exciting product.

<!--StartFragment -->

Amir Nooral, Head of Sales & Marketing, Tecteon plc commented:

"We're very pleased to announce the completion of this development in such a short period of time. This is a testimony to our engineering capabilities and know-how. We look forward to the production and deployment of this important product which complies with the latest health & safety regulations."

For further information please contact:

Masoud Ahmadi, Managing Director,

Amir Nooral, Head of Sales & Marketing, Tecteon plc, Tel: 020 8446 5005

Michael Padley/Susan Scott, Bankside Consultants, Tel: 020 7444 4140

Editors` Note

About Tecteon PLC:

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice quality software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice enhancement and comfort listening in wired and wireless voice communication systems. Tecteon offers integrated voice quality, comfort listening and shock protection technologies and solutions for many applications, products and markets, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units

For more information, please contact Amir Nooral, Head of Sales & Marketing (a.nooral@tecteon.com).

Date of Publication: November 22, 2004

Source: [News Release](#)

Headline: <!--StartFragment --><!--StartFragment -->**Two New Products Launched**

Description: <!--StartFragment -->

Tecteon PLC (www.tecteon.com), the software developer specialising in voice quality and comfort listening technologies and algorithms, announces two new products. These products have been launched to coincide with the TETRA Congress 2004 currently taking place in Vienna, Austria. This is the largest conference/exhibition of its type with over 1,300 delegates and exhibitors. The new products, which complement the existing product range, are:

Noise Monitoring & Logging (NM&L): The NM&L is a highly accurate

communications noise level recorder with a wide range of adjustable and provisionable noise threshold. This technology module is particularly useful for call centres and operations of centralised telecommunication equipment where employees can be exposed to prolonged high levels of noise through the operating equipment such as headsets. The noise monitoring feature of NM&L will help the employers to comply with new regulations such as DIRECTIVE 2003/10/EC of the European Parliament, and the ITU-P360 Recommendations. The noise exposure level is logged at pre-defined intervals for on-line or off-line recording and analysis. This noise logging feature can be very significant and crucial in cases where claims or lawsuits have been filed. Additionally, to protect the user, the NM&L can give a simple warning if instantaneous and/or average noise exposure reaches uncomfortable or harmful levels.

Speech Level Enhancement (SLE): The SLE automatically adjusts the received speech signal level based on the ambient noise `sensed` by the same microphone used for speech transmission. The SLE operates in a similar concept to car `climate control`. It increases the speech level in relation to the ambient noise. The SLE is designed to provide easy listening by automatically enhancing the Signal to Noise Ratio (SNR) in environments with varying ambient noise, such as factories, call centres, outdoor environments, etc. The SLE can accept full range of telephony & mobile signal levels. It delivers adjustable SNR levels with no amplification of narrowband tones (such as DTMF or signalling tones), and with no extra delay in the audio path.

Both of the modules have very small memory and computation footprint and can therefore be delivered on the customers DSP (Digital Signal Processing) platform of choice.

Masoud Ahmadi, Managing Director, Tecteon plc, commented:

"These modules further enhance our product portfolio, enabling us to offer unique voice quality solutions to take full advantage of identified and targeted markets such as call centres, headset manufacturers and digital mobile radios such as TETRA and GSM."

For further information please contact:
Masoud Ahmadi, Managing Director,
Amir Nooral, Head of Sales & Marketing, Tecteon plc, Tel: 020 8446 5005
Michael Padley/Susan Scott, Bankside Consultants, Tel: 020 7444 4140

Editors` Note

About Tecteon PLC:

About Tecteon PLC established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice quality software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice enhancement and comfort listening in wired and wireless voice communication systems. Tecteon offers integrated voice quality, comfort listening and shock protection technologies and solutions for many applications, products and markets, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units.

For more information, please contact Amir Nooral, Head of Sales & Marketing (a.nooral@tecteon.com).

<!--StartFragment -->

Date of Publication: November 11, 2004

Source: [News Release](#)

Headline: **New Product Launch for the Semiconductor Market**

Description: Tecteon PLC (www.tecteon.com), the software developer specialising in voicequality and comfort listening technologies and algorithms, announces a new `ultra-low-delay` product that is aimed at the semiconductor manufacturers of audio-related DSPs (digital signal processing) and ICs (integrated circuits). The new product is an ultra-low-delay and ultra-low-footprint adaptive noisecanceller (uANC) which introduces less than 4ms delay in the audio path.

The uANC is a `blind` noise canceller that requires no tuning, and is capable of detecting and cancelling any type of background noise. The uANC has been extensively tested subjectively and objectively by our expert listener and shown to perform exceptionally well, achieving up to 22dB noise reduction. This module is specifically aimed at manufacturers of Application-Specific Integrated Circuits (ASICs) wishing to embed noise cancelling functionalities as hardware-assist on any voice-related devices for Telephony, GSM, TETRA, DECT, Bluetooth and hearing aid markets.

Masoud Ahmadi, Managing Director, Tecteon plc, commented:

"This is another important step in the commercialisation of our technology. The market for this new product is very large indeed, with 100s of millions of devices sold worldwide annually. Initial evaluation trials by potential customers will commence shortly."

For further information please contact:

Masoud Ahmadi, Managing Director,
Amir Nooral, Head of Sales & Marketing, Tecteon plc, Tel: 020 8446 5005
Michael Padley/Susan Scott, Bankside Consultants, Tel: 020 7444 4140

Editors' Note

About Tecteon PLC:

Established in mid 2001, with its head office in London, UK, Tecteon PLC develops and markets voice quality software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice enhancement and comfort listening in wired and wireless voice communication systems. Tecteon offers integrated voice quality, comfort listening and shock protection technologies and solutions for many applications, products and markets, ranging from peripheral devices to telecom infrastructure equipment, examples include: Headsets (call centre, personal, police, pilots, military, fire-fighters), telephony (business, SMEs, residential), switches (PSTN, soft-switches, gateways), digital mobile radios, mobile phones, hands-free kits and AV conferencing units.

For more information, please contact Amir Nooral, Head of Sales & Marketing (a.nooral@tecteon.com).

Date of Publication: September 07, 2004

Source: [News Release](#)

Headline: **Leading Telecommunication Equipment Manufacturer Licenses Tecteon's Voice Quality and Comfort Listening**

Description: Tecteon PLC (www.tecteon.com), the software developer specialising in voice quality and comfort hearing technologies and algorithms, announces that a major telecommunication equipment manufacturer has licensed Tecteon's proprietary technologies, including Adaptive Noise Cancellation (ANC) and Acoustic Shock Protection (ASP), in its quality business product range. Tecteon is licensing its proprietary technologies to the Licensee for products in its worldwide markets and OEM (Original Equipment Manufacturer) customers.

Tecteon new voice quality technology and algorithms such as ANC and ASP provide minimum effort listening in communications systems while protecting the user from acoustic shocks and high sound pressure levels. Noise Cancellation and Shock Protection are becoming increasingly important Health & Safety considerations with a number of emerging guidelines, specifications and regulations. These regulations highlight the importance of new technologies such as those offered by Tecteon for a wide range of applications, devices and systems, including (but not limited to): headsets (military & commercial), headphones (call centres & personal), helmets (police, ambulances, fire brigades), mobile radios, PDAs, hearing aids, communications systems, hands-free kits, conference phones, intercom devices, speaker phones and telephone systems.

Amir Nooral, Head of Sales & Marketing, Tecteon plc commented:

"This is a major contract, under which Tecteon is guaranteed significant royalties for tens of thousands of units within twelve months of the software delivery, which is scheduled for completion in November 2004. This is in addition to the development fees payable by the Licensee."

For further information please contact:

Masoud Ahmadi, Managing Director,

Amir Nooral, Head of Sales & Marketing, Tecteon plc, Tel: 020 8446 5005

Michael Padley/Susan Scott, Bankside Consultants, Tel: 020 7444 4140

Editors' Note

About Tecteon PLC:

Tecteon PLC was established in mid 2001, with its head office in London, UK. Tecteon develops and markets voice quality related software technologies and algorithms running on a range of DSP platforms. Tecteon technologies provide voice enhancement and comfort listening in wired and wireless digital communication systems. Tecteon's integrated Adaptive Noise Canceller (ANC) and Acoustic Shock Protector (ASP) offer tremendous enhancement of voice quality by significantly reducing the listening efforts while protecting the end-user from high sound pressure levels (dB SPL). The ANC/ASP integrated technology is particularly suitable for very harsh real world noisy environments and can be used in a wide range of applications, systems and devices, including: headsets (military & commercial), headphones (call centres & personal), helmets (police, ambulances, fire brigades), mobile radios, digital communication systems, PDAs, hearing aids, communications systems, car hands-free kits, conference phones, intercom devices, speaker phones and telephone systems.

For more information, please contact Amir Nooral, Head of Sales & Marketing (a.nooral@tecteon.com).

Date of Publication: August 31, 2004

Source:

News Release

Headline:

Strategic Partnership with Dspfactory

Description:

TECTEON AND DSPFACTORY DELIVER CLEAR SPEECH AND SAFE LISTENING IN PORTABLE AUDIO DEVICES -- Leading-edge noise cancellation and acoustic shock protection available on ultra-low power DSP-based platform

LONDON, UK and WATERLOO, ON, August 31, 2004 -- Tecteon PLC (LSE: TEO), a provider of leading-edge voice quality and comfort-hearing software technologies and algorithms, and Dspfactory Ltd., a provider of reconfigurable digital signal processing (DSP) technology, announce a partnership that will improve speech clarity and user safety in a wide range of portable audio devices. Tecteon's advanced noise cancellation and sound-level limiting software is now available to device manufacturers on Dspfactory's ultra-miniature, ultra-low power BelaSigna 200 audio processing platform.

Tecteon's Adaptive Noise Cancellation (ANC) and Acoustic Shock Protection (ASP) technologies provide clear, comfortable listening in communications systems while protecting the user from acoustic shocks and high sound levels. ANC provides natural sounding voice quality by cancelling background noise, allowing real-time conversation with dramatically improved listening comfort. ASP detects and removes potentially dangerous acoustic shocks, ensuring a safe listening experience for users.

The algorithms have been implemented on Dspfactory's industry-leading BelaSigna 200 platform. Dspfactory's DSP-based audio systems are specifically designed for devices where exceptional sound quality, ultra-low power consumption, and miniaturization are critical design requirements.

Demonstrator modules for testing and evaluation are available from Tecteon to device manufacturers and system integrators. Because of BelaSigna 200's small size and low power consumption, the ANC and ASP technologies are particularly beneficial in compact, battery operated communication devices such as headsets, helmets, headphones, and hands-free kits.

"The Tecteon technologies further strengthen the options available to device manufacturers to deliver outstanding audio performance to their users," said Dspfactory president and CEO Robert Tong. "Leading-edge applications have been created for the BelaSigna 200 platform by a growing number of algorithm developers, and we're pleased to welcome Tecteon to our Strategic Alliance Partnership Program."

Masoud Ahmadi, Tecteon's managing director, said, "The relationship with Dspfactory opens new market opportunities for Tecteon's technologies and algorithms. We believe there is a growing market need for a variety of voice quality modules on low-power DSP devices. Our algorithms have the flexibility to run on a range of DSP platforms, and with this partnership, Tecteon is well-positioned to take advantage of an exciting and expanding market."

About Dspfactory

Dspfactory Ltd. is a leading provider of ultra-low power audio processing systems for portable and wearable devices. Many of the world's top electronic device manufacturers rely on Dspfactory's reconfigurable integrated circuit solutions to deliver exceptional audio performance. Dspfactory's micro-miniature technology is optimized for digital hearing aids, wireless headsets, and other portable, battery-powered devices. Dspfactory also provides development tools, training and audio

expertise to accelerate the implementation of digital signal processing (DSP) solutions. Founded in 1998 and based in Waterloo, Ontario, Dspfactory has facilities in Canada and Switzerland. For more information, visit www.dspfactory.com.

About Tecteon PLC

Tecteon PLC was established in mid 2001, and is based in the UK. Tecteon develops and markets a range of Voice Quality software products, algorithms, technologies and solutions that provides voice enhancement in the digital communications systems. In addition to the Telecom sector, Tecteon's technologies and products such as Adaptive Noise Canceller (ANC) and Sound Level Limiter (SLL) can be used in a wide range of applications, systems and devices, including: headsets (commercial and military), fire fighters and police helmets, military communications systems, car hands-free kits, mobile radios, call centres, conference phones, intercom devices, speaker phones and telephone systems.

Date of Publication: June 23rd, 2004

Source: [Tecteon Plc - Press Release](#)

Headline: [Contract Signing with arca technologies Ltd.](#)

Description: Today Tecteon PLC (www.tecteon.com), provider of Voice Quality software stack for digital communication systems, announces that a contract has been signed with arca technologies, a test equipment manufacturer based in Northern Ireland, to use Tecteon's Universal Tone Processor (UTP) technology in their latest Telecommunications test platform for VoIP & PSTN, namely the emutelTM|Harmony product:

<http://www.arca-technologies.com/harmony.html>).

Under this agreement, and in addition to the Licensing fee, Arca Technologies (The Licensee) has agreed to promote Tecteon UTP technology by placing Tecteon Logo and "Universal Tone Processor" on any test equipment that incorporates Tecteon's UTP technology. Tecteon will also be providing a dedicated technical manual as part of the technical documentation of emutelTM|Harmony product. The promotional aspect of this contract is quite significant for Tecteon since the emutelTM|Harmony test equipment will be widely used in research and development laboratories of voice-related engineering departments through out the world.

Tecteon UTP enhances equipment manufacturer's products by providing a comprehensive solution to Tone Generation and Tone Detection. Tecteon UTP technology is based on a generic approach to tone processing with flexibility of defining and adding specific tones at run time. Tecteon UTP is capable of detecting & generating any single or dual frequency Tones (such as DTMF, MR1, MR2, etc.), or any pre-defined or user-specified tones in the harshest of environments. Individual or groups of tones may also be enabled or disabled at run-time with no overhead. In contrast to traditional tone processing techniques, where each set of tones require dedicated technology with its associated costs/royalties, Tecteon UTP provides the engineering design teams with an all-encompassing, cost effective and programmable approach to tone detection and tone generation.

Tecteon UTP is shown to be extremely robust against false detection in the

presence of speech and/or noise. Extensive tests have been carried out with the Talk-Off Test and other tools to prove its robustness.

Engineering departments using emutel™|Harmony testing equipments will have first hand experience of using Tecteon technology while designing and testing their products. Tecteon UTP offers efficient, uncomplicated and flexible system design and integration, with significant overall cost savings compared to traditional tone processing approaches. It is therefore anticipated that Tecteon UTP will become engineer's technology of choice for applications, devices and equipments requiring tone processing. Tecteon UTP is eXpress compliant; it has been customised for Texas Instrument (TI) digital signal processing (DSP) chipsets (widely used in Telecom industry), and can easily be adapted to other DSP platforms.

For more information, please contact Amir Nooral, Head of Sales & Marketing. (a.nooral@tecteon.com).

Copyright © 2004, Tecteon PLC, All rights reserved.

Date of Publication: March 8th, 2004

Source: **Tecteon Plc - Press Release**

Headline: **£700,000 Placing and Additional Listing.**

Description: Tecteon plc, ("Tecteon" or the Company"), the AIM quoted company developing patented echo cancellation software for the telecoms industry, announces that it has today made application for the admission of 14,000,000 new ordinary shares of 5p each in the Company to trading on the AIM market of the London Stock Exchange. These shares have been issued pursuant to a placing for cash at 5p per share to raise £700,000 before expenses to be used as additional working capital.

The new ordinary shares will rank pari passu in all respects with the existing ordinary shares of the Company and dealings in the new ordinary shares of the Company are expected to commence on 11 March 2004.

Masoud Alikhani, Chairman of Tecteon, commented:

“This funding will put Tecteon on a more solid footing financially, and allow us to have cash in the bank, as we enter a critical marketing phase. We have several outstanding tenders awaiting final decision and have recently made the short list for a major contract with an international company, following a competitive pitch. The new marketing team are performing well and we are seeing an increase in enquiries for our products. We remain positive regarding the Company's prospects.”

8th March 2004

For further information contact:

<P P Director< Managing Ahmadi, Masoud>

Tecteon plc -- 020 7408 1181

Michael Padley / Susan Scott

Bankside Consultants -- 020 7444 4140

Date of Publication: Feb 12th, 2004

Source: **Tecteon Plc - Press Release**

Headline: **CeBIT 2004: Come and meet us at Hannover**

Description: Come and meet the TECTEON team at CeBIT 2004 - Hannover, March 18 – 24 2004. You can find us at Hall 27 / E56. We will take this opportunity to demonstrate our latest products in Voice Quality.

<!--StartFragment --> <http://www.cebit.de>

Date of Publication: Feb 11th, 2004

Source: **Tecteon Plc - AGM Statement**

Headline: **AGM Statement - February 2004**

Description: **AGM Statement**

At today's Annual General Meeting of Tecteon plc, the AIM quoted company developing patented echo cancellation software for the telecoms industry, Masoud Alikhani, Chairman, made the following comments:

“The year has been one of significant progress – we have moved from being a development company to one that has a range of patented products to market. Marketing is underway and the initial response has been very good.

Towards the end of 2003 we announced two important contract wins:

1. VoIP: Korean Telecom Next Generation Networks (KT-NGN) – Nov 2003
2. Satellite Communications: Inmarsat and DSPG – Dec 2003

Both of these customers are testing Tecteon products currently and to-date we have had only positive comments. In addition, various other companies continue to test one or more of our product range and we remain optimistic that we will receive the first major order towards the end of the first quarter.

Tecteon is also in the final stage of development of a suite of Voice Quality (VQ) products that are platform independent and add to our range of customised solutions targeting a number of industries and technologies, focusing primarily on major known VQ customers, i.e. Telecom, Mobile and Wireless operators. However, we have identified additional applications for our unique software, which have even greater market potential.

To this end we have brought on board, from the 1st February, a very experienced sales and marketing team. Each member of the team has the experience and track

record to be able to introduce significant new business to Tecteon.

We now have in place a worldwide network of sales agents and we have appointed Dr. Amir Nooral, formerly a highly successful technical manager with Pace Microelectronics, to head up Tecteon's global sales and marketing effort. He is familiar with the telecom, cable and satellite communications markets and will have overall responsibility for the regional sales and marketing agents and resellers worldwide.

The other members of the new team are Mark and Sue Beckwith who will oversee the European sales and marketing activities. They have almost unparalleled experience in the field of VQ, having worked with several major semiconductor companies. They have been selling competitors' products for several years and are well-known and respected by many of Tecteon's potential customers. Their expertise in alternative VQ markets, such as defence, telematics and digital radio, will be very important to Tecteon's future growth.

The new team has already proved beneficial and we have opened the doors to several potential clients.

As well as the recent initial orders we have announced we await the results of tenders in the following areas:

- Defence: A British company with an established presence in providing Voice Quality and acoustic protection equipment for the global defence industry

- ASR Voice Quality: A European ASR and Speech Synthesis company with a strong market position

- Testing Equipment:

- a. A UK company with Voice Quality testing capabilities, well established in the telephony market

- b. An Irish testing equipment manufacturer which produces voice and data testing equipment for VoIP, Bluetooth and TDM

- Telecoms: We are still testing our products with one of Scandinavia's largest mobile telecom providers.

Overall, I am pleased with the progress made, particularly in the last few months. Having completed the development phase we are at last making inroads into the marketplace."

11 February 2004

For further information contact:

Masoud Ahmadi, Managing Director

Tecteon Plc. 020 7408 1181

Michael Padley / Susan Scott

Bankside Consultants 020 7444 4140

Date of Publication: December 10, 2003

Source: **Tecteon Plc - Press Release**

Headline: **Contract with international satellite service provider Inmarsat Ltd**

Description: Tecteon plc ("Tecteon" or "Company"), the software developer for the voice quality and telecommunications markets, announces that it has been awarded a contract by DSPG Limited ("DSPG"), a well established UK based telecommunications company, to provide 2 echo-cancellation products. The products will be integrated in a test-bed providing Voice Quality for a leading international satellite service provider, Inmarsat Ltd.

The Tecteon solution was provided as standalone hardware based on a Texas Instrument C6000 DSP chipset.

Masoud Ahmadi, Managing Director, Tecteon plc commented:

"Although small this sale is important to Tecteon. Like the recent sale to KT-NGN ("Korean Telecom Next Generation Networks") it forms a relationship with a recognised market leader. The collaboration with DSPG confirms that we do indeed have unique technology that major companies have a requirement for and this sale opens up a new market for our products within the satellite communications industry. The solution provided has been required by the satellite communication market for some time, so following the test period we expect to receive further orders.

"We are continuing to make progress, we have completed the product development, marketing is underway and we are optimistic that we will receive our first significant order in the first quarter of 2004."

10 December 2003

Editors Note

DSPG are independent specialists in Telecommunications Test Equipment, Telecommunications, Test Services, Satellite & Terrestrial Communications Solutions and Text Telephony. Established in 1988, DSPG is an ISO 9001 registered company, as well as an approved contractor to BT, GEC Marconi, Alcatel Telespace, Rohde & Schwarz, Inmarsat - amongst many others. The company's specialisation in Digital Signal Processing (DSP) is the direct result of many years' research and development, involving close links with a wide cross-section of commercial research organisations, as well as academic institutions. DSPG is also active in the development of international telecommunications standards.

Inmarsat was the world's first global mobile satellite communications operator and is still the only one to offer a mature range of modern communications services to maritime, land-mobile, aeronautical and other users. Today's Inmarsat system is used by independent service providers to offer a range of voice and multimedia communications. Users include ship owners and managers, journalists and broadcasters, health and disaster-relief workers, land transport fleet operators, airlines, airline passengers and air traffic controllers, government workers, national emergency and civil defence agencies, and peacekeeping forces.

The Inmarsat business strategy is to pursue a range of new opportunities at the convergence of information technology, telecoms and mobility while continuing to serve traditional maritime, aeronautical, land-mobile and remote-area markets.

Date of Publication: November 04, 2003
Source: **Tecteon Plc - Press Release**
Headline: **Tecteon awarded initial contract by Korea s KT Corp**
Description: 4th November 2003
TECTEON PLC

Contract Win

Tecteon plc ("Tecteon"), the software developer for the voice quality and telecommunications markets, announces that it has been awarded an initial contract worth some US\$ 40,000 for preliminary field testing of its echo cancellation software by KT-NGN ("Korean Telecom Next Generation Networks"). Tecteon won this contract in a competitive tender involving other major echo cancellation providers.

KT-NGN is a division of KT Corporation, formerly known as Korean Telecom. KT Corporation ranks as the fourth largest company in South Korea by market capitalisation. It accounts for more than 90% of the fixed-line market for local calls and carries about half of all international calls. It also has around 50% of the broadband market and nearly a third of the mobile market, via KTF, the country's second largest mobile operator.

Masoud Alikhani, Chairman of Tecteon, commented: "Pending the outcome of the initial testing, the scope of this deal could be considerable. We will be working very closely with KT-NGN to provide a bespoke solution for their network, with a particular emphasis on VoIP(1), a market where the number of subscribers is expected to grow more than sixfold between now and 2007(2)."

For further information please contact:
Masoud Alikhani, Chairman, Tecteon plc Tel: 020 7408 1181
Michael Padley/Susan Scott, Bankside Consultants Tel: 020 7444 4140

(1) Voice over IP, i.e. voice delivered using the Internet Protocol, involves sending voice information in digital form in discrete packets rather than in the traditional circuit-committed protocols of the public switched telephone network. A major advantage of VoIP and Internet telephony is that it avoids the tolls charged by ordinary telephone services.

(2) Source: Korea Information Strategy Development Institute (KISDI), April 2003

Date of Publication: October 03, 2003
Source: [Tecteon Plc - Press Release](#)
Headline: [Tecteon at ITU 03 in Geneva](#)
Description: Tecteon will be present at ITU 03 in Geneva. Please come and visit our stand at the UK Pavilion.

Date: October 12-18 2003.
Location: Hall 2, UK Pavilion

We are looking forward meeting you there.

Date of Publication: September 01, 2003
Source: [Tecteon Plc - Press Release](#)
Headline: [Tecteon in 500,000 stg placing; optimistic will receive orders in near future](#)
Description: LONDON (AFX) - Tecteon PLC, the AIM-quoted company developing patented echo cancellation software for the telecoms industry, said it raised an additional 500,000 stg in a placing of new shares at 5 pence.

Tecteon chairman Masoud Alikhani said the funding will enable the company to finalise development of its product range and extend its marketing programme.

"Product marketing to date has gone well and we are in discussion with a number of interested parties and are optimistic that initial orders will be received in the near future."

Date of Publication: June 05, 2003
Source: [Tecteon Plc - Press Release](#)
Headline: [Tecteon sells 1 mln shares in NOIT](#)
Description: LONDON (AFX) - Tecteon PLC said it sold 1 mln shares in New Opportunities Investment Trust plc (NOIT) to generate 250,000 stg in cash.

Whilst representing a book loss of 750,000, the sale has produced a valuable net cash injection to the business, which will be used partly to reduce borrowings and partly to support ongoing development and marketing of its voice quality software for use in the voice communication space.

Tecteon still holds 250,000 shares in New Opportunities Investment Trust worth about 62,500.

Date of Publication: January 30, 2003

Source: **Tecteon Plc - Press Release**

Headline: **Technology Development Update**

Description: Tecteon plc ("Tecteon"), is a developer of Digital Signal Processing software for the voice quality and telecommunications markets. Tecteon today announces that its echo cancellation technology is currently undergoing trials with a major European telecoms company and further trials are scheduled in mid February 2003 and the beginning of March 2003 with two more of the world's leading multinational telecoms companies.

Masoud Alikhani commented:

"The fact that three leading multinational telecoms companies are now testing or about to test our echo cancellation software is highly encouraging. We are confident that these tests will lead to subsequent licensing deals for our software"

Date of Publication: January 10, 2003

Source: **The Engineer, website www.theengineer.co.uk**

Headline: **Digital system ends phone calls with echo**

Description: A UK-developed digital processing system aims to improve the quality of phone calls by reducing echo and other distortion on advanced communications networks. London-based Tecteon claimed its newly developed system offers the prospect of cleaner voice communications across the worlds data transmission technologies...[more](#)

Date of Publication: November 26, 2002

Source: **Tecteon Plc - Press Release**

Headline: **Technology update and intended Dominion disposal**

Description: Tecteon plc ("Tecteon" or "the Company"), the developer of DSP ("Digital Signal Processing") software for the voice quality and telecommunications markets, announces the commercial release of its TD2100 Tone Disabler product, while its core product, the 128ms/64ms Echo canceller is in the final stages of evaluation with internationally known companies.

The Company also announces its intention to seek to dispose of its 92% subsidiary, Dominion Energy Plc, which is currently listed on the Ofex trading facility with a market capitalisation of £2.24 million.

The Tone Disabler is a highly efficient solution for the detection of signalling tones used in telephony networks to announce the existence of fax and modem

calls. The ability to identify such connection types rapidly and reliably is key to the maintenance of connection quality and the seamless deployment of network devices required to manage increasingly high volumes of such data call types.

Its release just ahead of Tecteon's groundbreaking constant-overhead 128ms / 64ms true multiple-echo cancellation solution demonstrates Tecteon's ability to develop and commercialise complex, highly beneficial carrier grade solutions with novel technologies under demanding timeframes. Its compliancy with software engineering standards imposed by leading silicon manufacturers opens up its market potential significantly.

The disposal of Dominion Energy will be handled by Keith Bayley Rogers & Co. Limited. The core activity of Tecteon is within the voice quality and telecommunications market and the Company is keen to divest its non core activity of oil & gas exploration.

The Chairman, Masoud Alikhani commented:

"I am delighted that we have shown we can develop and deliver to the market a valuable new product , and am extremely confident given the results of preliminary evaluation of the echo cancellation solution, which brings unique benefits to the billion-dollar echo cancellation market, that Tecteon has a truly winning formula. The engineering team has excelled and we look forward to significant success, now."

Date of Publication: November 07, 2002
Source: [Tecteon Plc - Press Release](#)
Headline: [New Opportunities Investment Trust Plc Shareholding in Tecteon](#)
Description: Tecteon announces that the New Opportunities Investment Trust plc now holds 25,000,000 ordinary shares of 5p each in the Company, which represents 19.52 percent. of the issued share capital of the Company.

Date of Publication: July 30, 2002
Source: [Tecteon Plc - Press Release](#)
Headline: [Tecteon lists Dominion on OFEX](#)
Description: **Oil and Gas Subsidiary, Dominion Energy Plc - Introduction to OFEX**

Tecteon Plc announces that its oil and gas subsidiary, Dominion Energy Plc ("Dominion"), has achieved an introduction to the OFEX market. Tecteon will however retain a 91.78% share holding in Dominion which will list on OFEX at an initial price of 3 pence per share, valuing Dominion at GBP 2.4 million.

Dominion produces oil and gas from leases in Kansas, USA which it intends to

further develop whilst seeking additional opportunities in the USA and other territories. The present Kansas fields are producing oil and gas from a total of ten leases which have been in production for over eight years on average. The recoverable reserves are estimated to be 951,800 barrels of oil equivalent.

Longer term Tecteon may reduce its holding over time, with the proceeds being used to support its core activity of developing world leading technology for the telephony market place.

In February 2001 Tecteon identified a need for an alternative to the existing technology that removes superfluous electronic noise, distortion and echo, without which most telephone conversations and other telephony transmissions would be badly distorted and interrupted. To-date telephone companies have relied upon expensively developed hardware to carry out this function. This has been shown to be inflexible in that it is specific to each network and requires regular maintenance and upgrade. Tecteon's software based solution will supersede this technology.

Gijsbrecht Verspyck, Non-Executive Director, who has extensive senior level experience in the oil sector has stepped down from the board of Tecteon to concentrate on his role with Dominion as Non-Executive Director.

Masoud Alikhani, Chairman, commented:

"The introduction to the OFEX market is an important step for Dominion given the need to present itself as a separately quoted entity when negotiating with customers and exploration partners.

"Tecteon retains a majority shareholding thus providing investors in Tecteon with the considerable attractions of the underlying value of the oil assets and the resulting oil and gas revenues, coupled with the vast, scaleable and accessible market from the new echo-cancellation technology.

"I am delighted that Gijsbrecht Verspyck will retain his valuable role within Dominion. Today's resignation from the board of Tecteon enables him to concentrate more in his field of expertise. The board joins me in thanking him for his positive contributions to Tecteon over the years.

"Development of the echo-cancellation technology is on schedule, it is currently undergoing a comprehensive test programme and we have commenced negotiation with potential partners."

Date of Publication: July 30, 2002
Source: [The Guardian Newspaper, July 30th 2002](#)
Headline: [The London Stockmarket Report](#)
Description: On the AIM, Tecteon ended unchanged at 5p ahead of the spin off of Dominion Energy, its oil exploration and production subsidiary, today. Traders expect Dominion, which has oil reserves worth the equivalent of 11p a share, to start trading at 3p on the unregulated Ofex market.

Date of Publication: July 23, 2002
Source: [Tecteon Plc - Press Release](#)
Headline: [Tecteon raises a further £250,000](#)
Description: The Company has today made application for admission of 5,000,000 new ordinary shares of 5p each in the Company to trading on the Alternative Investment Market of the London Stock Exchange. These shares have been issued pursuant to a placing for cash at 5p per share to raise £250,000 before expenses, for additional working capital.

The shares will rank pari passu with the existing ordinary shares of the Company. Dealings are expected to commence in the new ordinary shares on Thursday, 25 July 2002.

Commenting on the fundraising, Masoud Alikhani, Chairman, stated:

"We are continuing to re-focus the Group and have made significant progress towards this end. The new technology that we are using the funds to develop is progressing well and to date the results have been encouraging. We are speaking to several potential partners and the additional monies will allow us to continue to develop the product whilst discussions take place; following which we will determine the best way to bring the product to market."

"We are also actively looking at demerging the Company's oil interests so that each company becomes a distinct entity as Tecteon's strategy is to focus solely on the development of DSP (Digital Signal Processing) software for the telecommunications industry where we have unique technology."

Date of Publication: June 12, 2002
Source: [Tecteon Plc - Press Release](#)
Headline: [Tecteon Directors Purchase Shares](#)
Description: Directors' share holdings

Tecteon Plc, ("Tecteon" or "the Company") the developer of DSP (Digital Signal Processing) software for the telecommunications market, announces the following share purchases by directors of the Company, pursuant to the placing of new ordinary shares announced on 6 June 2002:

Masoud Alikhani, Chairman: Purchase of 513,780 ordinary shares of 5p each at 7p per share; total holding increased to 1,065,358 shares representing 1.08 per cent. of the issued ordinary share capital of the Company.

Dr Masoud Ahmadi, Technology Director: Purchase of 520,000 ordinary shares of 5p each at 7p per share; total holding increased to 1,260,000 shares representing 1.28 per cent. of the issued ordinary share capital of the Company.

Gijs Verspyck, Non-Executive Director: Purchase of 150,000 ordinary shares of 5p each at 7p per share; total holding increased to 550,000 shares representing 0.56 per cent. of the issued ordinary share capital of the Company.

Mikael Edholm, Non-Executive Director: Purchase of 100,000 ordinary shares of 5p each at 7p per share; total holding at 100,000 shares representing 0.10 per cent. of the issued ordinary share capital of the Company.

Masoud Alikhani, Chairman commented:

“The development programme of our first DSP products, the 128ms and the 64ms Line Echo Cancellers, are progressing according to plan. The results of our objective tests to ensure industry compliance are being finalised and, will enable us to move on to the final subjective testing phase.

“This will lead to final verification that the product conforms with ITU international standards which telecommunications equipment must exceed. These stringent tests will put us on track for commercialisation of the product by the end of this summer.

“Almost all voice calls require echo cancellation, without which telephone conversations and other telephony transmissions would be unacceptably distorted and interrupted. To-date, telephone companies have relied upon expensively developed, high maintenance hardware to carry out this function. We believe that we shall become the first company with a high specification, workable and low cost software solution.”

Date of Publication: April 10, 2002

Source: [Tecteon Plc - Press Release](#)

Headline: [Echo cancellation software available - Acoustic test lab fully operational](#)

Description: Tecteon plc (“Tecteon”), the developer of DSP (“Digital Signal Processing”) software for the telecommunications market, announces that a preliminarily demonstration product for telephony line echo cancellation is now available. This product is aimed at various communications segments such as central office switches, wireless base station equipment, Voice Over IP & Voice Over ATM switches, specialised chip manufacturers and 3G mobile telephony. Without echo cancellation, most telephone conversations and other telephony transmissions would be heavily distorted.

The software demonstrates the operation of Tecteon’s leading 128 ms Line Echo Canceller, which is implemented on a Texas Instrument DSP 6X families chip, as used on many major telephony networks. Using the industry accepted standard DSPG Ltd G.168 - 2000 test set, the demonstration focuses on the degree of subjective echo cancellation now achieved.

The tests are conducted in Tecteon’s recently completed in-house voice laboratory, which comprises acoustically sound proofed talking and listening rooms.

The alpha version, which will include both subjective and objective testing and will be G.168* and G.165 2000* compliant (*ITU international standards which telecommunications equipment must exceed), will be available soon for potential customers to test in their own laboratories.

The development programme remains firmly on schedule, and we anticipate that the echo cancellation product will be available for commercial release at the end of summer 2002. Additional roadmap products in the pipeline will be developed

once the 128ms Line Echo Canceller is released.

The Chairman, Masoud Alikhani commented:

“We are continuing to make significant progress. Our patented software will revolutionise the line echo cancellation market, currently estimated at \$1 billion per annum.

Almost all voice calls require echo cancellation, without which most telephone conversations and other telephony transmissions would be unacceptably distorted and interrupted. To-date, telephone companies have relied upon expensively developed, resource hungry hardware to carry out this function. We believe that we shall become the first company with a high specification workable software solution.

The current hardware solutions have been shown to be inflexible in that they are specific to each network and require regular maintenance and upgrading. Our software based solution should supersede this technology. It is modular, scalable and dynamic and will also be more user friendly and cost effective compared to the hardware alternatives.”
