

Towards a Broadband World

GSM>3G Middle East



(Fouad) Brahim Boumakh, President &CEO of Nano-TechPower, Inc. second from your left of the panelist on the stage of a packed Auditorium at the "Towards a Broadband World GSM > 3G Event in Dubai participating at the Roundtable Executive Business Discussion alongside of the Moderator at the podium and the distinguished panelist from Vodafone (UK), Turkcell (Turkey), and Zain (Saudi Arabia) the Giants in the Telecom Industry in the region: Panelists: Nano-TechPower, Inc. A start up San Diego, CA based company www.nano-techpower.com. Vodafone is a mobile network operator headquartered in Berkshire, England, UK. It is the largest mobile telecommunications network company in the world Vodafone owns 45% of the US carrier Verizon Wireless. www.vodafone.com, Turkcell (NYSE: TKC) is the leading mobile phone operator of Turkey, based in Istanbul. www.turkcell.com, Zain Pana-African Telecom company operates in 22 countries (7 Middle Eastern and 15 sub-Saharan African countries) with over 15000 employees, and 56 million customers with US\$376 millions net profit 2008, providing a range of mobile services voice and data. www.zain.com.

Fouad's intervention: Fouad, President & CEO of Digital Wireless Telecom., Inc. in the executive Roundtable Business Discussion at the Comworldseries event "Towards a GSM>3G a Broadband World" alongside of the Giants in the Telecom Industry: Vodafone (UK), Turkcell (Turkey), and Zain (Saudi-Arabia)...Our business strategy is as follows; we are betting on Mobile Wimax IEEE802.16e a device based technology (future internet-communication devices) to roll out a Multi-Million Dollars large Broadband Wireless Network in North Africa Trademark ELdjazair Mobile Broadband " ELDJAZBI". However, the actual global economy situation will give us leverage and an advantage to negotiate better terms with different governments on Spectrum acquisition AWAY FROM AUCTIONS AND SPECULATION ON MARKET GROWTH and even the potential to acquire existing mobile phone companies with 2.5G and 3G technologies in the region facing a bankruptcy or going out of business all together in these difficult time, and for ELDJAZBI will be very cost effective to gain a market footprint quicker than waiting for a full launch of 4G technology. Nano-Techpower, Inc our sister nanotechnology Company will play a major role in the development of breakthrough next generation broadband devices with rich features and functionalities with nano-batteries and wireless sensors for longer lasting and efficient power consumptions, conscientious of the ecosystem equilibrium. We believe this Economic turndown despite the difficult times all industries are facing right now; it is still a fresh start for our startup company with a 700MHz golden spectrum license. In our views the Financial crisis is still a healthy recycling process to get rid of companies dominated the market place for so long with certain doubtful business and cutting corners engineering practices whereas their 15 minutes of fame has finally expired opening the door to new generation of companies with innovative engineering and environmentally friendly devices and vision to shape the 21st century in Mobile Broadband Devices, efficient Automotive Industry, and mobile medical Devices....we are going to emerge from this economic turndown as one of the major players, and a new brand name in the Industry.





(Fouad) Brahim Boumakh President & CEO of Nano-Techpower, Inc a San Diego, CA based company and Ronald J. Buschur President & Chief Executive officer of Powerwave technologies Headquarters in Santa Ana, CA (NASDAQ: PWAV); photo shoot next to the 1 million Dollars Formula one car, showcase, discussing a Marketing joint effort to add Nano-TechPower, Inc. Logo and name in the Formula one Car to appear side by side at the Next Barcelona Broadband Show 2009. The President of Nano-TechPower added we are also working on a joint effort for a possible Memorandum of Understanding (MoU) with General Atomics in San Diego to launch low-power nano-wireless sensors for the Automotive Industry, using Nano-TechPower's proprietary technology.



Fouad President & CEO Nano-Techpower Drive testing Formula one with built in software and advanced Formula one Simulator; our next Marketing showcase in Barcelona 2009, to introduce nano-battery Wireless Sensors for the Automotive Industry.

Wireless Duniya version 2.0

Mobility Blog on Mobile VAS & Telecom Trends in India and Middle East

GSM 3G Middle East 15th-16th December, Dubai, UAE.



10:10: COMWORLDSERIES ROUNDTABLE DISCUSSION: GROWING TELECOMS BUSINESS AND EXTENDING THE REACH OF BROADBAND IN THE MIDLLE EAST AND BEYOND.

What was evident from the first day's discussion is that mobile broadband is heralded to benefit from the same explosive growth that is being enjoyed in the west. Dr.Slim Saidi of Zain Saudi Arabia indicated that there is significant potential for mobile broadband and that it is now just a matter of reaching those subscribers and providing access.

The rallying call was picked up by Chief Commercial Officer for Vodafone Partner Markets, who said the way forward is to exploit the potential of the latest internet-capable devices and champion the accessibility of on-portal and third party services.

Vodafone has had the opportunity to learn from the mistakes made in its partner markets, leading the operator to conclude that third party applications do not cannibalize traffic on the network. "On the contrary they expand it, and there is still room for operators to have portals," he said.

Tayfun Cataltepe, Chief Corporate Strategy Officer at Turkcell, which recently won Turkey's 3G frequency license, shared the other operators' enthusiasm for internet mobility, declaring that, "Mobile broadband doesn't mean you have to be a dumb pipe."

"Mobile broadband is the future of telecoms on the whole, and the term 'broadband' will even fall out of usage as all connectivity will become 'broad'," he said.

Turkcell revealed that it will launch 3G services in June of 2009, and hinted that it would enable third parties to provided services on the network as a core part of its strategy. "The classical VAS (value added service) model is based on revenue sharing," said Cataltepe. "Those with the most creative services will make the most money, so operators will need to seek a revenue sharing agreement," he said.

Zain's Saidi agrees: "Access is a commodity now, so people are willing to pay for services they use. When the customers demand services it's up to the operators to deliver," he said, although the participating operators also posited mobile ads, subscriptions and data traffic revenues, as ways of monetizing mobile broadband.

Also on the panel was (Fouad) Brahim Boumakh, President and CEO of Nano-Techpower, a start up which specializes in using nanotechnology to improve the battery performance of wireless devices, who summed up the sentiment over mobile broadband: "The name of the broadband game is any application, anywhere, anytime on any device."



GSM>3G Middle East congress delegates debate challenges and opportunities ahead for Middle East...

Congress Delegate Debate to a packed auditorium, Moderator Mark Newman, Chief Research Officer, Informa Telecoms & Media, opened the 13th annual GSM>3G Middle East - Towards a Broadband World congress and exhibition.



PRESS RELEASE

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Mobile broadband to rock the Middle East:

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Zain's Saidi agrees noting: 'Access is a commodity now, so people are willing to pay for services they use. When the customers demand services it's up to the operators to deliver.'

Also on the panel was Fouad Brahim Boumakh, president and CEO of Nano-Techpower, a start-up that specialises in using nanotechnology to improve the battery performance of wireless devices, who summed up the sentiment over mobile broadband: 'The name of the broadband game is any application, anywhere, on any device.'

Over 2,000 operators, service providers, vendors, regulators and press gathered at day 1 of GSM>3G Middle East - Towards a Broadband World for the multi-streamed, strategic conference and 130 stand networking exhibition