

**NANO-TECHPOWER, INC.**  
**5694 Mission Road Center, SUITE 602-MailStop#134**  
**San Diego, CA 92108, USA.**



# Digital Wireless Telecom., Inc.

Leading by Example Towards a Cleaner Future & Efficient Power

## President's NewsLetter

**Nano-TechPower, Inc.**

Leading by Example Towards a Cleaner Future & Efficient Power

INVENTOR OF WIRELESS BROADBAND WIRELESS NETWORK ARCHITECTURE

**Nano-TechPower, Inc.**  
**Legal & Intellectual Property IP Department**

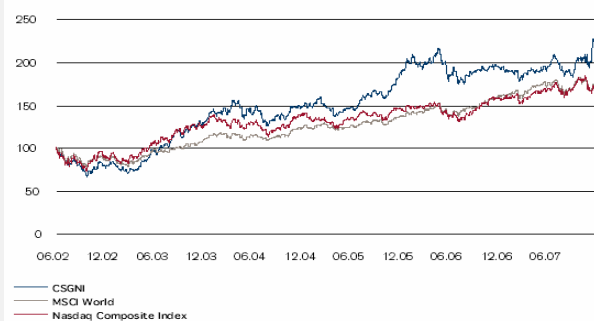
<small>NORTH AMERICA OFFICE:</small>	<small>Phone:</small>	<small>+1-619-866-3426</small>
<small>5694 Mission Center Road</small>	<small>Fax:</small>	<small>+1-877-352-8709</small>
<small>Suite 602-MailStop # 134</small>	<small>Investors:</small>	<small>+1-412-894-9048</small>
<small>San Diego, CA, 92108, USA.</small>	<small>Legal@nano-techpower.com</small>	<small>http://www.nano-techpower.com</small>
<small>Investors@nano-techpower.com</small>		

First, I would like to thank you for visiting our web-site and checking out our progress in this ever changing and evolving technological advancements and one of the wonders of the world. And as we prepare to announce our full executive management by this Fall season of 2008. This first newsletter is an invitation to all exceptionally bright and outstanding executives and financial experts to join our advisory innovation technology Committee. This committee's central function is to monitor our company progress in Europe and North Africa where we are planning to expand our nanotechnology electrodes with safe and environmentally friendly electrolyte production line. An effort to modernize the existing car battery plant in North Africa to cover a huge market footprint 5 African countries + 5 European countries and to prepare this promising market for future Plug-in Green Hybrid Battery cars. We are excited also to bring to the world our proprietary nanotechnology of a wirelessly rechargeable miniature-batteries (Pin-Point engineering accuracy on nano-structured super hydrophobic altered new materials surfaces integrated onto a chip. Combined with the genetically equivalent of a pre-coded pre-set) digital time sequences for efficient power consumptions and near-absolute thermal and material stability for wireless sensors and accurate IC's power management. Our technology is targeting full compatibility and functionality with next generation micro-processors architectures on new altered materials, and reach new frontiers of the Digital Virtual World above and beyond Moore's Law limits.

Nano-technology is expected to be a 220 billion Dollars market seize business investment all applications and industries

combined, and part of our daily life within the next three years. As reported by Credit-Suisse bank [Nano- Circle Center Market Research](#). "The Credit Suisse Global Nanotechnology Index was conceived to portray the development of the nanotechnology market as accurately as possible. Since its launch in June 2007, the index has clearly outperformed both the broadly based MSCI World and the Nasdaq Composite technology index (Credit Suisse Global Nanotechnology Index: + 17%, MSCI World: - 4%, Nasdaq Composite: - 3%). The sub-sectors Nano Energy and Nano Healthcare have been the main growth drivers to date". End of quote [Courtesy Credit-Suisse Bank and its affiliates...published end of June 2008].

Performance of the Credit Suisse Global Nanotechnology Index (CSGNI)



Our revolutionary and proprietary nanotechnology mentioned above and throughout our web-site and its extended family of product portfolio anticipating a demo release within 18 months and full production lines within 2 to 3 years. Our product line of low-power and different levels of powers of miniature batteries with high density energy and high power density. Targeting the emerging market of wireless sensors which has a diverse and multiple applications and a wide range of industries applications a cost effective approach and varies from : **The Automotive industry, hyper connective touch screen devices (iPhone, iPod type), smart home appliances, Medical and healthcare monitoring equipments, nano-sensors Food Packaging the**

**NANO-TECHPOWER, INC.**  
5694 Mission Road Center, SUITE 602-MailStop#134  
San Diego, CA 92108, USA.



4

# Digital Wireless Telecom., Inc.

Leading by Example Towards a Cleaner Future & Efficient Power



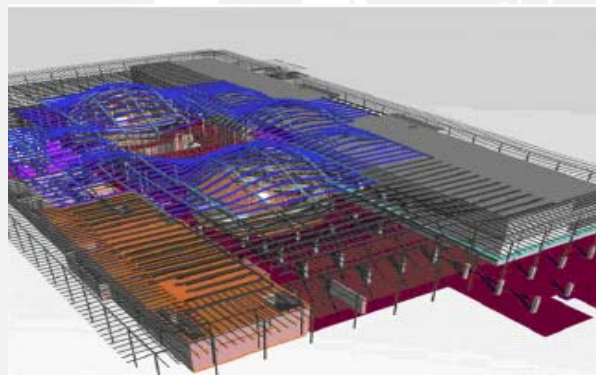
The new ultimate safety standards, longer lasting and efficient batteries for advanced Broadband mobile Devices, the 21st century Military & Aerospace applications, Oil and Gas field and Ocean explorations, natural climate change or man made disasters, including earth quakes, tsunamis and emergency recovery operations.

The Business operation of the Acquisition of the Battery Car manufacturing Plant in north Africa of 750 employee and more than 10 executive managers from different higher educations systems: France, Germany, USA, and UK (A manufacturing Plant in North Africa is geopolitical and geostrategic choice over a China Manufacturing plant for anyone curious and wondering. The Birth of Euro-Mediterranean Union, The Paris Summit on July 14<sup>th</sup> 2008 which endorses the Barcelona Process, Since its launch in 1995, the Barcelona Process has been the central instrument for Euro-Mediterranean relations, a partnership of 39 governments representing over 800 million people. It has been the engine for movement towards peace, security and shared prosperity in a region. Against this background the Partnership provides a framework for continued dialogue, engagement and development. The European Commission has supported the Barcelona Process with the provision of over €16 Billion from the Community budget since 1995 [Please click here to watch-Youtube Video](#)...but still we have the Asia market in mind). The car battery and its sister unit of stationary telecom batteries and mobile battery pack in North Africa is Nano-Techpower's first order of business, and our first priority which requires a lot of work both on the local government regulatory framework, and in parallel a broad extension of a more complex framework which adds an international and an European dimension to address the environmental front and a hot subject which it seems always in a draft format yet strict regulations to be implemented and complied with right away. This operation is run by a consortium led by Spanish investment bank Santander Investment and backed by the European Commission in order to meet the strict and

always changing new European environmental regulations with other trade regulations in the works. A cost and an effort implications attached to it which are enormous and time consuming.



We intend to build a 25 million Euros state of the art **NCBTC**: The Nano-Center and a Broadband Telecom Center with Photon beam and two spherical nano-probes clean chambers:



to create nano-scale particles and/or doping electrodes with 3D homogeneous nano-scale particles (picture above is Illinois Nano-center architectural master plan but with our proprietary different spherical Nano-Probes, and as proposed as our research and development facility in the coastal city of Zeralda Algiers's Silicon valley to support our nano-technology commercial operations around the glob, in conjunction with a nano-center in San Diego CA, USA for nano-Lab-testing, and nano-certifications. And also to accommodate special clients in the US, and the US Market in general. The **Headquarters and Central Marketing corporate office** is in Paris, the **Financial corporate office, Budget and investments management** is located in Dubai, UAE. Our source of **Financing** are multiple but it is mostly to come from **Dubai Global Financial Hub** and some **other oil and Gas rich countries**...At this point it is my privilege to introduce to you nano-techpower, Inc. a nano-technology company of the Future ([www.nano-techpower.com](http://www.nano-techpower.com)) a start up company

**NANO-TECHPOWER, INC.**  
5694 Mission Road Center, SUITE 602-MailStop#134  
San Diego, CA 92108, USA.



# Digital Wireless Telecom., Inc.

Leading by Example Towards a Cleaner Future & Efficient Power



Subsidiary of Digital Wireless Telecom., Inc. A leading company in next generation 4G MIMO Wireless Broadband Access technologies (Developed with Sprint National USA Wireless operator with more than 50 million users and a International Fiber optic backbone and in Collaboration with Stanford University, CA, USA world's First Wireless Broadband Channel simulator, Advanced Radio Link protocol and next generation global All IP secure End-to-End Network Architecture in accordance with the International standards Wimax: IEEE802.16/ IEEE802.16e/ IEEE802.20/ IEEE 802.21 known as multi-interface proposal Media Handover. As a company we are always looking for investors, and talented professionals to materialize our commercialized environmentally friendly product within the next 2 to 3 years, and we are seeking high standards monitoring such as **The Credit Suisse Global Nanotechnology Index monitor (CSGNI)**. We appeared on Research & Markets emerging technologies. Please see enclosed in our web-site pdf copy of the executive summary which has been reported on different news agencies and media news outlets and cable news financial web-sites such Fox-news cable news web-site in the US, please see enclosed our Global Business Case Presentation):

<http://finance.myfoxminot.com/fox&ChannelID=3191>

We have been selected from among top companies in the US to be part of the prestigious NIRC (Network Interoperability and Reliability Council). In order to report on Broadband as an American innovation to enhance the life, the economical prosperity of businesses and all Americans in rural areas or big cities, and a secure, safely powered, affordable high speed access to the 21st century super-high way information internet Access. Please visit the link homeland security and public safety page of our site:

<http://homeland Security Interoperability>

Those modest supportive documents and most importantly our satisfied clients and business partners throughout these years of business excellence which are our best references, and a witness to our vast experience in the wireless access technologies, cost effective of technology migration strategies all platforms, and safety in Telecom power Network Architecture design...Please send your Enquires or comments to: [info@nano-techpower.com](mailto:info@nano-techpower.com)

Kind Regards

(Fouad) Brahim Boumakh, President & CEO.



A nano-business card " on top left" that could be also your next unique global identification card, health condition monitor, 3D Screen GPS locator, broadband communication & entertainment device, select your mobile TV station and watch your favorite show or your business financial show, follow on real-time your global nanotechnology portfolio investment index, and it is your nanoexpress credit card with your accessible retirement plan account all in one, a business and a life depending card; it is customized to fit your personality with atomic level-encryption-security, it can not be replicated, reproduced or stolen. With nano-techpower's proprietary wireless nano-technology sensors with miniature batteries integrated that could locate you anywhere in the world on the same map that is on your business card. And it does not run out of power on you..when you need healthcare emergency assistance either..."A Business Card you do not Give away in a Business Meeting...just send a selective personal information you want to share with your business partner or your life partner"

**Nano-Techpower, Inc.**   
5694 Mission Center Road  
Suite 602-MailStop#134  
San Diego, CA 92108 - USA  
Ph: +1-877-352-8709  
fax: +1-619-866-3426  
[info@nano-techpower.com](mailto:info@nano-techpower.com)

@ 2008 Nano-Techpower, Inc. Copyright all rights reserved