EXECUTIVE SUMMARY NANOTECHNOLOGY GLOBAL FUNDING PUBLIC (GOVERNMENT) FUNDING

Timescale for Funding The United States Method of Distribution Areas of Distribution **European Commission** Method of Distribution Areas of Distribution Germany Method of Distribution Areas of Distribution Japan Method of Distribution Areas of Distribution Russia Method of Distribution Areas of Distribution India Method of Distribution Areas of Distribution Taiwan Method of Distribution Areas of Distribution China Method of Distribution Areas of Distribution South Korea Method of Distribution Areas of Distribution United Kingdom Method of Distribution Areas of Distribution

PRIVATE (INDUSTRY) FUNDING

Corporate R&D Venture capital funding of nanotechnology Chemical Sector Profiles of Top 5 Nanotechnology Companies in the Chemical Sector BASF DuPont Dow Syngenta 3M Pharmaceutical sector Profiles of Top 5 Nanotechnology Companies in the Pharmaceutical Sector Johnson & Johnson GlaxoSmithKline AstraZeneca Pfizer Aventis Aerospace & Defense sector Profiles of Top 5 Nanotechnology Companies in the Aerospace and **Defense Sector BAE Systems** Boeing Lockheed Martin EADS Honeywell International Automotive sector Profiles of Top 5 Nanotechnology Companies in the Automotive Sector Ford Toyota Volkswagen **General Motors** Daimler Chrysler

NANOSTRUCTURED MATERIALS NANOCRYSTALLINE MATERIALS

Introduction To Nanocrystalline Materials Nanostructure And Properties Bulk Metals And Ceramics And Coatings Chemical Reactions And Catalysis Other Nanocrystalline Materials Of Note Production Techniques Opportunities For Nanocrystalline Materials Structural Materials And Coatings Medical Other Applications Companies Working With Nanocrystalline Materials

NANOPARTICLES

Summary Scope Of This Section Introduction To Nanoparticles Production Techniques Vapor Condensation Chemical Synthesis Solid-State Processes Coating And Chemical Modification Of Nanoparticles Opportunities For Nanoparticles Composite Materials Structural Composites Packaging

Automotive Coatings Protective Defense Catalysis Cosmetics Computers and electronics Fuel and explosive additives Fuel cells and batteries Lubricants Medical and pharmaceutical Bioanalysis and medical analysis Other applications Companies working with nanoparticles Nanocapsules Introduction To Nanocapsules **Opportunities For Nanocapsules Companies Working With Nanocapsules**

NANOPOROUS MATERIALS

Summary

Introduction To Nanoporous Materials Nanoporous Membranes Bulk Nanoporous Materials **Opportunities For Nanoporous Materials** Chemicals Filtration And Separation Medical And Pharmaceutical Drugs and drug delivery Analysis and detection Drug discovery and processing Structural Other medical IT And Telecommunications Electronics and electrical Optical Aerospace And Defense Energy Environmental Companies working with nanoporous materials **NANOFIBERS** Introduction to nanofibers Opportunities for nanofibers

Companies working with nanofibers

NANOWIRES

Introduction to nanowires Opportunities for nanowires

Companies working with nanowires **FULLERENES** Summary Introduction to fullerenes **Production methods** Properties of fullerenes Endohedral Fullerenes **Fullerene-Related Structures Opportunities for fullerenes** Bulk Materials, Layers And Coatings Electrical And (Opto)Electronic Applications Medical And Biological Applications Fuel Cells Quantum Computing NANOTUBES AND RELATED STRUCTURES Introduction to nanotubes **Carbon Nanotubes** Single-Walled Carbon Nanotubes (SWNTS) Chirality Multi-Walled Carbon Nanotubes (MWNTS) Nanohorns Nanofibers Carbon nanotube production processes Arc Process Laser Vaporization / Ablation / Laser Oven Gas / Vapor Phase Chemical Vapor Deposition (Cvd) Supported Catalyst CVD Electrolysis Flame Synthesis Silicon Carbide Vaporization Sonication Of Graphite Strength Electrical and optical properties Field emission Fuel storage Other properties Non-carbon nanotubes Opportunities for nanotubes Nanotubes as structural materials **Bulk Composites** Cables and fibers Nanotubes in electronics and optoelectronics Nanotubes as field emission devices Sensors Nanodevices Nanotubes in fuel cells and batteries

Other nanotube applications

Companies working with nanotubes and carbon nanofibers

DENDRIMERS

Summary Introduction to Dendrimers Types of dendrimers Opportunities for dendrimers Dendrimers in therapeutics Dendrimers in biological / chemical detection and Bioanalysis Dendrimers in electronics Dendrimers for decontamination Dendrimers as additives—composites, coatings, inks, dyes, and lubricants **MOLECULAR ELECTRONICS**

Introduction to molecular electronics

Opportunities in molecular electronics

Companies working with molecular electronics

QUANTUM DOTS

Introduction to quantum dots Opportunities for quantum dots Companies working with quantum dots Nanoelectromechanical And Nanofluidic Systems Summary Introduction to NEMS and nanofluidic systems Opportunities for NEMS and nanofluidic systems Companies working with NEMS and nanofluidic systems Tools Introduction to tools Scanning probe microscopes (SPMs) Near-field scanning optical microscope (SNOM or NSOM) Scanning tunneling microscope Atomic force microscope Electrostatic force microscope (EFM) Magnetic force microscope (MFM) Field-ion microscope (FIM) Electron microscopy Focused ion beam milling (FIB) New interferometry techniques Nuclear magnetic resonance spectroscopy (NMR) Positron annihilation Surface plasmon resonance Opportunities in tools Companies involved in tools Software Introduction to software Opportunities for software Software companies

Top-down production techniques Lithography Introduction to lithography Resist-based approaches Electron beam nanolithography Ion beam nanolithography Atom lasers Opportunities for Lithography Soft lithography (nanoprinting) Introduction to soft lithography Opportunities in soft lithography Companies working with nanoprinting Bottom-up production techniques Self-assembly Self-assembled monolayers Introduction to self-assembled monolayers Opportunities for self-assembled monolayers Sol-gel technology Introduction to sol-gel technology Opportunities for sol-gel technology Coatings Composite powders and ceramics Solar cells Catalysis Aerogels Biotechnology Optics Deposition **Manipulators** 3D printing NANOTECHNOLOGY MARKET SECTORS Cientifica Nanotechnology Model Definitions of Nanotechnologies

Definitions of Nanotechnolog Major Assumptions Market Sectors Covered Overall Market Forecast

ELECTRONICS AND SEMICONDUCTORS

SUMMARY

Nanotechnology's Role in Electronics

PART ONE INTRODUCTION

Overview Of The World Electronics Market Value Chain In The Electronics Industry Present Technologies In The Electronics Sector Why Electronics Goes Nano? The Building Blocks Of The 21st Century Electronics - Beyond Silicon Carbon Nanotubes And Applications

Nanoparticles And Applications Quantum Dots And Applications Nanowires And Applications Nano-Enabled Catalysts And Applications Nano Coatings And Applications Designer Molecules And Applications Nanoelectronics Trends - Convergence Roadmaps of Nanoelectronics In The Electronics Industry Market Forecast For Nanoelectronics Nanoelectronics R&D In United States, Europe And Asia Nanoelectronics R & D In United States, Europe And Asia Methodology Of The Report A Product-Component Hierarchy [Technology Push] Product Performance Matrix [Demand Pull] Nanotechnology Hype Part Two Nanoelectronic Technologies Logic Devices Single Electron Transistor (Set)/Single Electron Tunnelling (Set) Devices.276 Resonant Tunnelling Diodes (Rtds) Rapid Single Flux Quantum Logic (RSFQ) Quantum Computing **Molecular Electronics Spintronics** Nanofabrication Nanolithography Scanning Probe Methods (SPM) Nanoimprint Self-Assembly **Three-Dimensional Fabrication** Circuits And Systems/Architectures Systems-On-Chip Parallel Processing Propagate Instruction Processor Fault Tolerant Logic Reconfigurable Hardware Triple Modular Redundancy Artificial Neural Networks Quantum Information Processing (QIP) Part Three Nanotechnology Applications In Intermediate Electronic Components Processors Introduction Major Technologies Intel's 65 Nm Process Intel's 45 Nm Process Intel's Tri-Gate Transistors

Technology Roadmap Market Size **Major Providers** Memories Introduction Major Technologies Classification Of Memory (Volatile Vs. Non-Volatile) Technology Roadmap Market Sizes **Major Providers** Mass Storage Devices Introduction Major Technologies Nanotechnology Applications In Magnetic Storage Devices Nanotechnology Applications In Optical Storage Devices Technology Roadmap **Major Providers Display Panel** Introduction Major Technologies LCD Plasma Display OLED (Organic Light Emitting Diode) FED (Field Emission Display) SED (Surface-Conduction Electron-Emitter Display) **Electronic Paper** Technology Roadmap Market Size **Major Providers Batteries** Introduction Major Technologies Li-Ion Battery Technology Roadmap **Major Providers** Sensors Introduction Major Technologies Nanotechnology-Enabled Mechanical Sensing Nanotechnology-Enabled Electrochemical Sensing - Electronic Noses Nanotechnology-Enabled Optical Sensing Technology Roadmap **Major Providers** Part Four Nanoelectronic Technologies By Applications And Product Segments

Nanotechnology Applications In Mobile Phone, Gps And Other Hand-Held Telecommunication Devices Summary Of Nanotechnology Applications In Mobile Phone, GPS And Other Hand-Held **Telecommunication Devices** Products And Markets **Key Performance Matrix** Value Addition By Nanotechnology-Enabled Components And Technologies **Costs And Benefits Future Market Projection Drivers And Barriers** Market Forecast Product Roadmap Major Players Of Nanotechnology Applications In Mobile Phone, GPS And Other Hand-Held Telecommunication Devices Nanotechnology Applications In Computing Summary Of Nanotechnology Applications In Computing Products And Markets Key Performance Matrix Value Addition By Nanotechnology-Enabled Components And Technologies **Costs And Benefits Future Market Projection Drivers And Barriers** Market Forecast Product Roadmap Major Players Of Nanotechnology Applications In Computing Nanotechnology Applications In Portable Multimedia Players Summary Of Nanotechnology Applications In Portable Multimedia Players Products And Markets Key Performance Matrix Value Addition By Nanotechnology-Enabled Components And Technologies **Costs And Benefits Future Market Projection Drivers And Barriers** Market Forecast **Product Roadmap** Major Players Of Nanotechnology Applications In Portable Multimedia Players Nanotechnology Applications In Game Consoles Summary Of Nanotechnology Applications In Game Consoles Products And Markets Key Performance Matrix

Value Addition By Nanotechnology-Enabled Components And Technologies **Costs And Benefits Future Market Projection Drivers And Barriers** Market Forecast Product Roadmap Major Players Of Nanotechnology Applications In Game Console NANOTECHNOLOGY APPLICATIONS IN FLAT PANEL TVS AND DISPLAYS Summary Of Nanotechnology Applications In Flat Panel TVs And Displays Products And Markets Key Performance Matrix **Costs And Benefits Future Market Projection Drivers And Barriers** Market Forecast Product Roadmap Major Players Of Nanotechnology Applications In TVs And Displays NANOTECHNOLOGY APPLICATIONS IN DIGITAL CAMERAS Summary Of Nanotechnology Applications In Digital Cameras Products And Markets Value Addition By Nanotechnology-Enabled Components And Technologies Costs And Benefits **Future Market Projection Drivers And Barriers** Market Forecast Product Roadmap Major Players Of Nanotechnology Applications In Digital Cameras Findings **GENERAL** NANOTECHNOLOGY APPLICATIONS IN MOBILE DEVICES NANOTECHNOLOGY APPLICATIONS IN COMPUTING NANOTECHNOLOGY APPLICATIONS IN PORTABLE **MULTIMEDIA PLAYERS** NANOTECHNOLOGY APPLICATIONS IN GAME CONSOLES NANOTECHNOLOGY APPLICATIONS IN TVS NANOTECHNOLOGY APPLICATIONS IN DIGITAL CAMERAS **TEXTILES** Summary **INTRODUCTION** World Textiles And Clothing

Macro And Micro Value Chain Of Textiles Industry Why Textiles Go Nano Nanotechnology In Textiles Nanotechnology In Some Textile-Related Categories Nanotechnology Hype

CURRENT APPLICATIONS OF NANOTECHNOLOGY IN TEXTILE PRODUCTION

Nanotechnology In Fibres And Yarns Nanotechnology In Fabrics Nanotechnology In Textile Finishing - Dyeing And Coating Electronic Textiles Concept Markets and Impacts Current E-Textile Solutions and Problems Nanotechnology in Electronic Textiles

NANOTECHNOLOGY APPLICATIONS IN CLOTHING TEXTILES

Summary Of Nanotechnology Applications In Clothing Textiles Current Applications Of Nanotechnology In Clothing Textiles Hassle-free Clothing: Stain/Oil/Water Repellence, Anti-Static, Anti-Wrinkle Nano-Antibacterial Clothing Textiles UV/Sun/Radiation Protective Comfort Issues: Perspiration Control, Moisture Management Creative Appearance and Scent for High Street Fashions High Strength, Abrasion-Resistant Fabric Using Carbon Nanotube Current Adopters Of Nanotechnology In Clothing Textiles Products And Markets **Costs And Benefits Costs Analysis Pricing Strategy Benefits Analysis** Future Projections For Nanotechnology In Clothing Textiles **Drivers And Barriers** Market Forecast Roadmap The Major Providers Of Nanotechnology In Clothing Textiles

NANOTECHNOLOGY APPLICATIONS IN HOME TEXTILES

Summary Of Nanotechnology Applications In Home Textiles Current Applications Of Nanotechnology In Home Textiles Current Adopters Of Nanotechnology In Home Textiles Products And Markets Costs And Benefits Costs Analysis Benefits Analysis Future Projections For Nanotechnology In Home Textiles Drivers And Barriers Market Forecast Roadmap The Major Providers Of Nanotechnology In Home Textiles Summary Of Nanotechnology Applications In Military/Defence Textiles Current Applications Of Nanotechnology In Military/Defence Textiles Current Adopters Of Nanotechnology In Military/Defence Textiles.506 Products And Markets Costs And Benefits Costs Analysis Benefits Analysis Conclusion of Costs and Benefits Analysis Future Projections For Nanotechnology In Military/Defence Textiles Drivers And Barriers Market Forecast Roadmap The Major Providers Of Nanotechnology In Military/Defence Textiles

NANOTECHNOLOGY APPLICATIONS IN MEDICAL TEXTILES

Summary Of Nanotechnology Applications In Medical Textiles Current Applications Of Nanotechnology In Medical Textiles Current Adopters Of Nanotechnology In Medical Textiles Products And Markets Costs And Benefits Costs And Benefits Cost Analysis Benefits Analysis Conclusion of Costs and Benefits Analysis Future Projections For Nanotechnology In Medical Textiles Drivers And Barriers Market Forecast Roadmap The Major Providers Of Nanotechnology In Medical Textiles **NANOTECHNOLOGY APPLICATIONS IN SPORTS/OUTDOOR TEXTILES** Summary Of Nanotechnology Applications In

Summary Of Nanotechnology Applications in Sports/Outdoor Textiles Current Applications Of Nanotechnology In Sports/Outdoor Textiles Current Adopters Of Nanotechnology In Sports/Outdoor Textiles Products And Markets Costs And Benefits Costs And Benefits Costs Analysis Benefits Analysis Conclusion of Costs and Benefits Analysis Future Projections For Nanotechnology In Sports/Outdoor Textiles.538 Drivers And Barriers Market Forecast Roadmap The Major Providers Of Nanotechnology In Sports/Outdoor Textiles

NANOTECHNOLOGY APPLICATIONS IN NON-CONVENTIONAL TECHNICAL TEXTILES

Summary Of Nanotechnology Applications In Non-Conventional **Technical Textiles** Current Applications Of Nanotechnology In Non-Conventional **Technical Textiles** Current Adopters Of Nanotechnology In Non-Conventional **Technical Textiles** Products And Markets **Costs And Benefits Costs Analysis Benefits Analysis** Conclusion of Costs and Benefits Analysis Future Projections For Nanotechnology In Non-Conventional **Technical Textiles Drivers And Barriers** Market Forecast Roadmap The Major Providers Of Nanotechnology In Non-Conventional **Technical Textiles**

FINDINGS

Appendix I: Nanotechnology And Applications Matrix Clothing/Apparel Textiles Home Textiles Military/Defence Textiles **Medical Textiles** Sports/Outdoor Textiles Non-Conventional Technical Textiles Appendix Ii: Nanotechnology Providers In The Textile Sector **Companies Working on Nanofiber Applications Companies Working on Nanofabric Applications** Companies Working on Nano Finishing, Coating, Dyeing and Printing Applications Companies Working on Green Nanotechnology In Textile Production **Energy Saving Applications** Companies Working on E-textile Applications Companies Working on Nano Applications in Clothing/Apparel Textile UV/Sun/Radiation Protective Comfort Issues: Perspiration Control, Moisture Management Creative Appearance and Scent for High Street Fashions Nanobarcodes for Clothing Combats Counterfeiting High Strength, Abrasion-Resistant Fabric Using Carbon Nanotube Companies Working on Nano Applications in Home Textile Companies Working on Nano Applications in Medical Textile Companies Working on Nano Applications in Sports/Outdoor Textile Companies Working on Nano Applications in Military/Defence Textile

Companies Working on Nano Applications in Non-conventional Textile Appendix Iii: Company List

Appendix IV: Other Related Companies and Institutes

ENERGY

MARKET FORECASTS FOR NANOTECHNOLOGY APPLICATIONS IN THE ENERGY SECTOR

The Nano-Energy Landscape Market Size And Forecast For Energy Saving Market Size For Energy Storage Market Size For Energy Production Overall Energy Markets For Nanotechnology By Application

INTRODUCTION

How to Use This Report

Objectives of the Report

World Energy Trends

Overview of the Interaction of the Energy Sector with Nanotechnologies in the EU Overview of the Interaction of the Energy Sector with Nanotechnologies in the USA Overview of the Interaction of the Energy Sector with Nanotechnologies in China and India

Overview of the Interaction of the Energy Sector with Nanotechnologies in Japan Overview of the Interaction of the Energy Sector with Nanotechnologies in Australia Overview of the Interaction of the Energy Sector with Nanotechnologies in the Rest of the World

Why Energy Needs Nanotechnologies

Market Demand Pull

Environmental Issue

The Energy Sector

Common Energy Source Classifications

Renewable Energy Conversions

Energy Storage Technologies

Value Chain And Value-Added Points Of Nanotechnology In The Energy Sector Energy Sector Value Chain

Value-Added Points Of Nanotechnology In The Energy Value Chain

Key Drivers Of Nanotechnology Applications In The Energy Sector

Challenge Of Nanotechnology Applications In The Energy Sector

Cost Issues

Safety Issues

Commercialization Issues

Infrastructure Issues

Intellectual Property Issues

NANOTECHNOLOGY APPLICATIONS IN THE ENERGY SECTOR

Summary Of Nanotechnology Applications In The Energy Sector Introduction Nanotechnologies For Sustainability And Efficiency Of Fossil Fuels/Energy Saving Lighter And Stronger Materials Thermal Management Solid-State Lighting - More Efficient Lighting Point Sources More Efficient Lighting For Large Areas More Efficient Lighting For Large Areas Efficient Combustion Nanotechnologies For Energy Conversion / Production Solar Photovoltaics (PV) - Solar Cells Hydrogen Conversion Waste Heat Recovery/Thermoelectricity Solar Thermal Energy **Geothermal Energy Biomass** Nanotechnologies For Energy Storage **Rechargeable Batteries** Hydrogen Storage - Fuel Cells **Supercapacitors**

APPLICATIONS OF NANOTECHNOLOGY IN ENERGY FOR TRANSPORTATION AND AUTOMOTIVE SECTOR

Summary Of Applications Of Nanotechnology In Energy For The Transportation And Automotive Sector Current Applications Of Nanotechnology In Energy For The Transportation And Automotive Sector Hybrid Electric Cars Powered By Nano-Engineered Batteries Nanocomposite Materials For Higher Performance Vehicle Parts Paint And Clothing That Can Generate Electricity Current Adopters Of Nanotechnology In Transportation And Automotive Sector **Products And Markets Costs And Benefits** Future Projection Of Nanotechnology In Energy For Transportation And Automotive Sector **Drivers And Barriers** Market Forecast Roadmap The Major Providers Of Nanotechnology In Energy For Transportation And Automotive Sector APPLICATIONS OF NANOTECHNOLOGY IN ENERGY FOR PORTABLE **ELECTRONICS SECTOR** Summary Of Applications Of Nanotechnology In Energy For The Portable Electronics Sector Current Applications Of Nanotechnology In Energy For The Portable Electronics Sector

Better Li-Ion Batteries For Portable Devices

Supercapacitor For Fast Recharging Portable Devices

Efficiency -Improved Displays

Nanocomposite Materials For Lighter And Stronger Devices

High Performance Renewable Power Generation
Electronic Clothing And Powering Systems
Current Adopters Of Nanotechnology In Portable Electronics
Sector
Products And Markets
Costs And Benefits
Future Projection Of Nanotechnology In Energy For Portable
Electronics Sector
Drivers And Barriers
Market Forecast
Roadmap
The Major Providers Of Nanotechnology In Energy For Portable Electronics
Sector

Summary Of Applications Of Nanotechnology In Energy For Residential And Commercial Use Current Applications Of Nanotechnology In Energy For Residential And Commercial Use Nanomaterials For Power-Efficient And Environmentally-Friendly **Buildings** Nanosensors For Smart Houses **Energy-Efficient Lightening Sources** Current Adopters Of Nanotechnology In Energy For Residential And Commercial Use Products And Markets **Costs And Benefits** Future Projection Of Nanotechnology In Energy For Residential And Commercial Use **Drivers And Barriers** Market Forecast Roadmap The Major Providers Of Nanotechnology In Energy For **Residential And Commercial Use** FOOD WHY FOOD GOES NANO?

What Nanotechnologies Can Bring To The Food Industry? For Food Packaging, Quality And Safety For Food Processing For Food Ingredients/ Food Additives For Food Engineering What Is Nanofood? Value Chain And Value-Added Points Of Nanotechnology In The Food Industry Nanotechnology Applications In The Food Industry By Countries And Consortiums Or **Research** Centers

Synergy Of The Food, Pharmaceutical, Cosmetic And Other Food Related Industry -Nutraceuticals & Cosmoceuticals & Nutricosmetics

KEY DRIVERS OF NANOTECHNOLOGY APPLICATIONS IN THE FOOD INDUSTRY

CHALLENGES OF NANOTECHNOLOGY APPLICATIONS IN THE FOOD **INDUSTRY**

ROADMAP OF NANOTECHNOLOGY APPLICATIONS IN THE FOOD INDUSTRY MARKET FORECASTS OF NANOTECHNOLOGY APPLICATIONS IN THE FOOD **INDUSTRY**

NANOTECHNOLOGY APPLICATIONS IN THE FOOD INDUSTRY BY FIELDS OF **APPLICATION AND PRODUCT**

Nanotechnology In Food Packaging And Food Monitoring/Tagging/Tracking/Tracing What Nanotechnologies Can Bring To Food Packaging Examples Of Nanotechnology Applications And Products In Food Packaging Nanotechnology In Food Processing What Nanotechnologies Can Bring To Food Processing Examples Of Nanotechnology Applications And Products In Food Processing Nanotechnology In Food Safety And Quality What Nanotechnologies Can Bring To Food Safety And Quality? Examples Of Nanotechnology Applications And Products In Food Safety And Quality Nanotechnology In Food Ingredients/ Food Additives What Nanotechnologies Can Bring To Food Ingredients/Food Additives? Examples Of Nanotechnology Applications And Products In Food Ingredients/Food Additives Nanotechnology In Food Engineering/Molecular Food Manufacturing Nanotechnology Applications In The Food Industry By Technology Nanoparticles And Food Do We Want To Add Nanoparticles Directly To Food? Examples Of Nanoparticles In Food Nano-Scale Biosensors Why Biosensors Are Needed? **Examples Of Nanosensors** Nanotechnology In Separations - Texture Modification And Nanofiltration Nanotechnology Allows Us To Close The Gap **Examples Of Applications** Nanocapsules As Delivery Systems **Encapsulation Control** Examples Of Nanoparticulate Delivery Systems

RISK ASSESSMENT AND REGULATORY ISSUES OF NANOTECHNOLOGY

APPLICATIONS IN THE FOOD INDUSTRY

Health And Safety Issues Social And Ethical Issues Privacy Issues Manufacturers Fear To Release Information Risks Of The Regulation Of Nanoparticles

APPENDIX

Overview Of Nanotechnology Applications In Food Nanotechnology R&D At Major Food Companies Nanotechnology Applications In Food Packaging Nanotechnology Applications In Food Processing Nanotechnology Applications In Food Safety And Quality Nanotechnology Applications In Food Ingredients/Additives/Food Engineering Nano Patents For Food And Food Packaging

DRUG DELIVERY

Nanotechnology In Drug Delivery Drug Delivery Market and Forecast Nanobiotechnology In Drug Delivery Other Applications For Nanomaterials In The Medical And Pharmaceutical Sector Trends And Needs Roadmap Nanotechnology Influence In Pharmaceutical Value Chain Analytical Techniques For Nanoparticle Drug Delivery Properties Production Of Nanoparticles Measuring Dispersion Of Nanoparticles Analysis Of Carrier Systems Nanoparticles As Drug Carriers What Can Nanoparticles Do In Drug Delivery Overview On The Types Of Nanoparticles In Drug Delivery The First Nanoparticle Drug Delivery System Reaches The Market **Present And Future Applications** Projected Product Pipeline For Nanoparticle In Drug Delivery Market Overview Of Nanoparticle Drug Delivery System (DDS) In Various Applications Available Applications Of Nanoparticle In Drug Delivery Drug Delivery Challenges -- Why Drug Delivery & Why Nanoparticles The Need For Better Drug Therapy The Need For Drug Solubility The Need For Site-Specific And Organ-Specific In Function Drivers And Opportunities For Nanoparticle Drug Delivery The Aim Of Drug Targeting Reasons Why The Drug Delivery Market Is Rapidly Expanding

Market Drivers For Enhanced Drug Delivery The Advantages Of Using Polymeric Nanoparticles (Pnps) In Drug Delivery Expanding Governmental Funding Drives The Nanobiotechnology Market How Drug Companies Are Reacting To This Expansion Future Barriers And Challenges Big Pharmaceutical Companies Reluctant To Invest In Untried Technologies Lack Of Regulatory Case Law Long Admission Procedures Including For Example Several **Clinical Trials** A Need For Rapid Screening Methods Scalability Of Nanoparticle Production An Urgent Need For Analytical Methods A Need For The Investigation Of Further Nanoparticles The Potential Toxicity Of Engineered Nanoparticles Is An Unsolved Issue And Still Needs To Be Dealt With The Future Of Nano And Bio Collaborations Is Promising Nanoparticle Added Value In Drug Delivery Case Study -- University Of Michigan's Nanoparticle-Based Pain Relief Study For Military **Battlefield Use** Case Study -- Acusphere's Hydrophobic Drug Delivery System (Hdds™) For **Reformulation Of** Hydrophobic Drugs Background AI-850, Improved Formulation of Paclitaxel Case Study -- Imarx's Hydroplex[™] Platform For Delivering Hydrophobic Drugs **Targeted Drug Delivery** Using Magnetic Nanoparticles Targeted Drug Delivery Temperature-Sensitive Nanoparticle Boosts Drug Anti-tumor Activity Nanoparticles Boost Delivery of Cisplatin to Tumor Cells Case Study - Alpharx's Nanoparticle Drug Delivery Platform For Antibiotic Drugs Case Study - Cytrx's Rnai Nanoparticle Delivery Technology For **Rnai** Therapeutics Investing In Nanopartcle-Enabled Drug Delivery Industry Case Study - Nanotherapeutics' Commercialisation Strategy **Business Summary** Technology Core Competency **Commercialisation Strategy** Available Market Case Study - How Can Nanovindex's Nanoparticle Hydrogel Composites Add Value For Drug

Delivery Investors Business Summary Technology Core Competency How Nanoparticles Add Value For Investors In Drug Delivery Company **Commercialization Strategy** Available Market Case Study -- Keystone Nano's Molecular Dots (Mds) Commercialisation Strategy **Business Summary** Technology Core Competency How Nanoparticles Add Value For Investors In Drug Delivery Company **Commercialisation Strategy** Available Market Intellectual Property Case Study - Nanocarrier's Proteins Nanoencapsulation Seeking Out **Big Biotech Business Business Summary** Technology Core Competency How Nanoparticles Add Value For Investors In Drug Delivery Company **Commercialisation Strategy** Available Market Case Study -- Nanobiomagnetics' Business Model For Organ-Assisting-Device (Oad) Technologies **Business Summary** Technology Core Competency How Nanoparticles Add Value For Investors In Drug Delivery Company **Commercialisation Strategy** Intellectual Property Case Study - How Can Avidimer Therapeutics' Avidimers Platform Technology Add Value For **Drug Delivery Investors Business Summary** Technology Core Competency How Nanoparticles Add Value For Investors In Drug Delivery Company **Commercialisation Strategy** Case Study -- Capsulution's Commercialisation Strategy For Lbl-Technology®-Based Drug **Delivery Systems Business Summary** How Nanoparticles Add Value For Investors In Drug Delivery Company **Commercialisation Strategy** Case Study -- Access Pharmaceuticals' Product Pipeline For CobalaminTM- Mediated Disease Targeting **Business Summary** Technology Core Competency

How Nanoparticle Add Value For Investors In Drug Delivery Company Case Study - Azaya Therapeutics' Product Pipeline For Protein Stabilized Liposome (PslTM) Nanotechnology **Business Summary** Technology Core Competency **Commercialisation Strategy** Nanoparticle Drug Delivery System By Delivery Method/Routes Of Administration **Delivery Method Oral Administration** Case Study -- Access Pharmaceuticals' Cobalamin[™] - Mediated Disease Targeting Case Study - Nanotherapeutics' Nanoparticle Oral Applications Case Study - Solubest's Solumer[™] Technology Platform **Transdermal Delivery** Case Study -- Biophan Technologies' Transdermal Patches By Using Halloysite Nanotubes Technology Case Study -- The Interstitial Nanosystems' Transdermal Nanoparticle Delivery Injectable Delivery Case Study -- Biophan Technologies' Nanomagnetic Guided Drug Delivery.842 Case Study -- Nanobiotix's Nanobiodrugstm **Topical Delivery** Case Study -- Starpharma's Vivagel™ Case Study - Nanotherapeutics' NanodryTM; NanocoatTM And NanoquadTM **Drug Delivery Systems** Inhaled/Nasal/Pulmonary Delivery Case Study -- Interstitial Nanosystem's Pulmonary Nanoparticle Delivery Implantable Delivery Case Study -- Biophan Technologies' Nanomagnetic Drug Delivery: **Drug-Eluting Implanted Devices** Case Study -- Nanobiomagnetics' Organ-Assisting-Device (OAD) Technologies NANOPARTICLE DRUG DELIVERY SYSTEM BY THERAPEUTICS THERAPY Cancer Therapy Study Purpose And Background The Need For A New Approach To Cancer About Drug Delivery System (DDS) Features Of DDS Technologies: 1. Solubilization: make a substance be more soluble in water 2. Sustained release: make a substance be released gradually

3. Targeting: make a substance reach the target site in a concentrated manner

Applications of Nanoparticles-enabled DDS

Killing cancer with gold nanobullets and nanobombs

Self-heating nanoparticles as tumor-destroying hyperthermia agents

Case Study -- Nanocarrier's Micellar Nanoparticles And Key Delivery **Systems** Case Study -- Abraxis Bioscience's Nanoparticle Albumin Bound (Nabtm) **Technology Platform** Case Study -- Abraxis Bioscience's Abraxane® Case Study -- Access Pharmaceuticals, Inc. Nanoparticle Aggregate Drug Delivery Technology Case Study -- Access Pharmaceuticals' ProlindacTM Case Study -- Advance Nanotechnologies' Nanoparticle Composites Drug **Delivery System** Case Study -- Bioalliance Pharma's Nanoparticle-Based Transdrug® Drug **Delivery Platform** Case Study -- Cornerstone Pharmaceuticals' Emulsiphan[™] Nanoparticle Tumor Targeting Technology Case Study -- Insert Therapeutics' Nanoparticle Mediated Drug Delivery System Case Study -- Keystone Nano's Molecular Dots (MDS) Drug Delivery Technology Case Study -- Magforce Nanotechnologies' Magforce® Nanoparticles Case Study -- Tempo Pharmaceuticals' Nanocell[™] Technology Case Study -- Aphios Corporation's Taxosomestm Vaccines Case Study -- Biosante Pharmaceuticals' Calcium Phosphate Nanoparticles (Cap)-Based Technology Vaccine Adjuvants Protein Delivery (Insulin) Milk Protein Isolation Case Study -- Nanomed's Nanotemplate Engineering Technology Case Study -- Novavax's Micellar Nano Particles (Mnps), Novasome® Paucilamellar Vesicles And Virus-Like Particle (Vlp) Technology Antibody Case Study -- Ablynx's Nanobody® Platform Case Study - Nanoviricides' Targeted Anti-Viral Therapeutics Platform Dna Based Therapy Case Study -- Introgen Therapeutics' Nanoparticle Drug Delivery Technology Platform Case Study -- Asklêpios Biopharmaceutical Inc.'S Biological Nano Particles (BnpTM) Platform Case Study -- Copernicus Therapeutics' Dna Nanoparticles Case Study -- Calando Pharmaceuticals' Targeted Polymeric Nanoparticle Delivery Systems And siRNA Design Case Study -- Epeius Biotechnologies' Targeted Delivery System (Tds) Technology 899 Case Study -- Intradigm's Nanoparticle-Based Delivery System Case Study -- Flamel Technologies' Medusa® Delivery Platform

Case Study -- Novosom Ag's Smarticles® And Cagicles® Technology Case Study -- Transgenex Nanobiotech's SiplexTM Technology NANOPARTICLE DRUG DELIVERY SYSTEM BY TECHNOLOGY Nanoparticulate Encapsulation Case Study -- Aquanova's Nanoparticulate Encapsulation Technology Case Study -- Bio Delivery Sciences International's Bioral® Encochleation Drug **Delivery Technology** Case Study -- Capsulution's Lbl-Technology®-Based Drug Delivery Systems.914 Case Study -- Ceramisphere's Encapsulation Technology Case Study - Genesegues' Targeted Nanocapsule Technology Case Study - Iceutica's Encapsulated Organic Nanoparticles (Eon[™]) Platform.919 Case Study - Nutralease's Nanoencapsulation Technology The Dendrimer-Based Targeted Therapeutics Technology Case Study -- Avidimer Therapeutics' Avidimers Case Study -- Dendritic Nanotechnologies Inc. (Dnt)'S Priostar™ Dendrimer Nanotechnology Liposomes Nanotechnology Case Study -- Azaya Therapeutics' Protein Stabilized Liposome (PSL) Nanotechnology Platform Case Study -- Liplasome Pharma's Liposome-Based Drug Delivery Platform.932 Nanotube Technologies Case Study -- Biophan Technologies' Halloysite Nanotube Technologies Case Study -- Nanocyte's Nanotube Technology-Based Drug Delivery System.934 Nanoshell Technology Case Study -- Nanospectra Biosciences' Aurolase[™] Cancer Therapy Nanoparticles Coating Technology Case Study -- Cytimmune's Colloidal Gold Nanoparticle-Based Delivery Platform Silica-Chitosan Nanocomposite Case Study -- ISTN's Silica-Chitosan Nanocomposties For Peptic Ulcer Treatment 939 Nanocrystal Technology Case Study -- Elan's Nanocrystal® Technology Nanosome Technology Case Study -- Molecular Therapeutics' Nanosome Platform Nanosuspension Technology Case Study -- Baxter Biopharma Solutions' Nanoedge Dispersion Technology.942 Polymer Therapeutics Case Study - Labopharm's Polymeric Nano-Delivery System[™] Case Study -- Intezyne Technologies' IvectTM Drug Delivery Platform (Ddp) Case Study -- Insert Therapeutics' Nanoparticle Mediated Drug Delivery System Appendix 1: List Of Nanoparticle Drug Delivery Platforms/Technologies Appendix 2: Nanoparticles In Drug Delivery Products On The Market Or In Clinical Phase 1/2/3

Appendix 3: Overview Of Nanoparticle Applications In Drug Delivery.956 Appendix 4: Drug Delivery Company - Companies that Produce Nanoparticles/Technologies To Enable Better Drug Delivery Compounds Appendix 5: Drug Formulation Company - Companies who using nanoparticle-enabled formulations to enhance drug delivery

OTHER MARKET SECTORS

Chemicals and advanced materials Summary Market Forecast Apllications Catalysts Membranes and filtration Coatings and paints Abrasives Lubricants Composites and structural Companies applying nanotechnology to the chemicals and advanced materials markets

PRINTING & PACKAGING

Summary Printing Packaging Market Forecast Market obstacles Market opportunities Printing Packaging Applications Advanced materials Paper and board

AUTOMOTIVE

summary Market Forecast Applications Structural materials and coatings Sensors Displays Catalytic converters and filters Power Companies applying nanotechnology to the automotive industry Aerospace and defense summary Market Forecast Applications

Structural materials Coatings Fuel Electronics and electromechanical systems Weapons Surveillance Smart uniforms Life support and environmental Companies focused on applying nanotechnology to aerospace and defense **Medical Diagnostics** Summary Companies focused on applying nanotechnology to medical diagnostics Medical Devices & Therapeutics Summary Market forecast Applications Prosthetics Antimicrobial, antiviral and antifungal agents Companies focused on applying nanotechnology to medical devices and therapeutics