Brazil A Country for All Federal Government Brazil Technology Net www.redebrasil.gov.br Marcelo de Carvalho Lopes RBT Executive Secretary MCT Secretary of Computer Science Policy Partners: Eletrobrás Petrobrás Embrapa

Brazil Net of Technology National Expenses from GNP on R&D Year: 2000

| | BRAZIL | OECD | RATE |
|--|--------|------|------|
| % GNP invested on R&D | 1.07 | 2.2 | 2.2 |
| % GNP invested on R&D by the entrepreneurial | | | |
| sector | 0.4 | 1.39 | 3.5 |
| % GNP invested on R&D by the government | 0.67 | 0.81 | 0.82 |

OECD – Organization for Economic Cooperation and Development Source: PINTEC-IBGE / ANPEI

Brazil Net of Technology

Applied Resources on R & D - 2000

| | Millions R\$ | Millions \$ PPC | % | %GNP |
|--------------------------|--------------|-----------------|-------|------|
| Total | 10,548 | 11,974 | 100 | 0.96 |
| Public Expenses | 6,032 | 6,848 | 57.19 | 0.55 |
| Federal Expenses | 3,627 | 4,118 | 34.39 | 0.33 |
| Budget | 2,518 | 2,859 | 23.88 | 0.23 |
| Post-Graduation | 1,109 | 1,259 | 10.51 | 0.1 |
| State Expenses | 2,405 | 2,730 | 22.8 | 0.22 |
| Budget | 871 | 989 | 8.26 | 0.8 |
| Post-Graduation | 1,534 | 1,741 | 14.54 | 0.14 |
| Entrepreneurial Expenses | 4,516 | 5,127 | 42.81 | 0.42 |
| Companies | 4,372 | 4,964 | 41.45 | 0.4 |
| Post-Graduation | 143.6 | 163 | 1.36 | 0.02 |
| | | | | 1 |

Source: Federal Government Integrated System on Financial Administration (Siafi). Special extraction carried through by the Federal Service of Data Processing (Serpro) and Industrial Research on Technological Innovation (Pintec) from the Brazilian Institute on Geography and Statistics (IBGE)

Brazil Net of Technology

Technological Innovation on the Brazilian Industry

- The R&D must be understood as the creative core from the scientific and technological activities.
- To the Companies the R&D is not the only way of knowledge creation.
- R&D is an input to the technological innovation process.
- R&D can be developed inside the own Company, it can be done by the acquisition of goods, services and external knowledge.

Brazil Net of Technology Companies that implemented Innovation on the Period 1998-2000 32% Companies that have innovated 68% Companies that have not innovated Source: PINTEC-IBGE/ANPEI

Brazil Net of Technology Kinds of Innovation 14% Product 6% Process 11% Product and Process 69% Did not implemented Source: PINTEC-IBGE/ANPEI

Brazil Net of Technology Kinds of Innovation – Aspects

- The research involves innovations to the market and to the own Company.
- From all companies that implemented product innovation, only 23.5% declared that the product was new to the market.
- To the innovation of process, this proportion is 11%.
- In short, only 4% from the total of the Companies launched new products in the market, and 3% launched new processes to the market.

Brazil Net of Technology

Companies that innovated to the market in relation to the origin of its capital

| 72,005 | 00 700 | |
|--------|--------------------------|---|
| 12,000 | 69,788 | 2,218 |
| 22,698 | 21,326 | 1,372 |
| 12,658 | 11,546 | 1,112 |
| 23.5 | 20.4 | 56.1 |
| 18,160 | 17,110 | 1,050 |
| 11 | 8.9 | 44.7 |
| - | 22,698 12,658 23.5 | 22,698 21,326 12,658 11,546 23.5 20.4 18,160 17,110 |

Source: PINTEC-IBGE/ANPEI

Brazil Net of Technology

Relevance of the innovative activities assigned by the companies that introduced innovation

| Innovative Activities from the national capital | Low importance and no execution (%) |
|---|-------------------------------------|
| companies | |
| Internal activities of R&D | 67 |
| External acquisition of R&D | 92 |
| Other external knowledge acquisition | 86 |
| Machines and equipments acquisition | 23 |
| Technological innovation introduction on the | 73 |
| market | |
| Industrial project and other technical | 57 |
| preparations | |

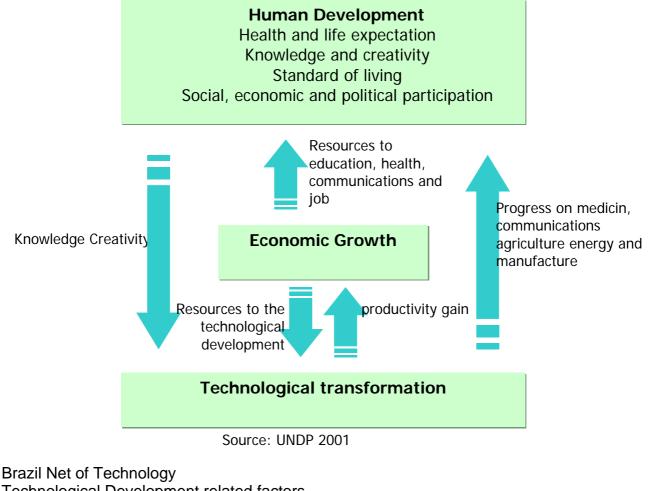
Brazil: Federal government expenses on Research and Development (R&D), by agencies 2000-2002 (on thousands R\$)

| Agency / Budget Unity | 2000 | 2001 | 2002 |
|--|-----------|-----------|-----------|
| Total | 3,154,634 | 3,409,664 | 3,017,141 |
| Electoral Justice | 106 | 87 | 257 |
| Ministry of Agricultural and Provision | 683,760 | 666,554 | 606,663 |
| Ministry of Science and Technology | 1,290,785 | 1,509,144 | 1,208,461 |
| Ministry of Culture | 395 | 391 | - |
| Ministry of Defense | 44,507 | 44,487 | 32,982 |
| Ministry of Education | 534,562 | 479,477 | 481,277 |
| Ministry of National Integration | 37,510 | 5,918 | 1,924 |
| Ministry of Health | 553,442 | 690,160 | 662,208 |
| Ministry of Environment | 8,896 | 13,220 | 14,757 |
| Ministry of Mines and Energy | - | 227 | 359 |
| Ministry of Agrarian Development | - | - | - |
| Ministry of Development, Industry and | - | - | 161 |
| Foreign Trade | | | |
| Ministry of Sports and Tourism | - | - | 584 |
| Ministry of Planning, Budget and | - | - | - |
| Management | | | |
| Ministry of Job and Employment | - | - | - |
| Presidency of Republic | 671 | - | 7,508 |
| Source: PINTEC-IBGE/ANPEI | | | |
| | | | |

Brazil Net of Technology Law Nº 10,837 – from January, 16th 2004

| Funds | PL |
|------------------|---------------|
| CT-Aero | 22,817,887 |
| CT-Agro | 53,241,735 |
| CT-Amazon | 26,560,000 |
| CT-Biotec | 22,817,887 |
| CT-Energ | 143,551,997 |
| CT-Espacial | 1,050,000 |
| CT-Hydro | 42,082,751 |
| CT-Info | 30,976,000 |
| CT-Infra | 302,252,591 |
| CT-Mineral | 5,772,368 |
| CT-Petro | 517,038,723 |
| CT-Health | 53,241,735 |
| CT-Transpo | 2,595,524 |
| CT-FVA | 213,679,244 |
| Total Expense | 601,908,063 |
| Total Res. Cont. | 835,770,379 |
| General Sum | 1,437,678,442 |
| | |

Brazil Net of Technology Technological and Human Development



Technological Development related factors Incentive Business Environment Financing Legislation Capacity of Commercial Promotion Companies Institutional Articulation Companies Universities Main objective Technology

Brazil Net of Technology

Main Objective of BNT

To promote the federal government institutional articulation so as to propitiate the efficient interaction between public administration, Brazilian university, companies, financial agents, to the technological development of the local productive sectors, attending to the general guidelines:

I – To stimulate the technology net development;

II – To approximate the local research center companies to the fomentation agencies aiming the technological development;

III – To articulate the working groups formation between companies and research centers; IV – To develop articulated technological projects that can foster the competitive substitution of goods and services entry on strategic sectors.

Decree nº 4,776 from July, 10th 2003

Brazil Net of Technology Managerial structure of BNT

Managing Comitee of Institutional Articulation

Executive Secretary

Advisory Boarding

Brazil Net of Technology

Strategic Sectors

Decision-making factors:

Federal Government political guidelines;

Potential of result reproduction on the production chains;

Action focus on the technological development encouragement by the entrepreneurial sector;

The cross-relations between the productive chains must be considered. The petroleum chain, for example, is provided by the chains that furnishes to the automotive, electrical, metallurgical, sanitation sector and others.

Brazil Net of Technology

Priority Sectors

Petroleum, Natural Gas, Mining, Power Energy and Renewable, Agribusiness.

- 1. Predictable investments volume;
- 2. Productive chain dynamism;
- 3. National capital head companies.

Brazil Net of Technology

Main actions from BNT

- 1. Identification of Entrepreneurial Technological Demands;
- 2. Mapping of Technological Support Services;
- 3. Articulation of Projects for the Competitive Substitution of Entries and Value Aggregation for Exports.

Brazil Net of Technology Project Articulation on BNT Companies Opportunity Project University

Brazil Net of Technology

Articulation of Projects for the Competitive Substitution of Entries and Value Aggregation for Exports

a) Preparation of Projects Portfolios;

- b) Identification of Companies and Universities for the Projects Execution;
- c) Application of Mechanisms for the Financing of Projects.

Brazil Net of Technology Regional Action of BNT Head Companies Federal Institutions Brazil Net of Technology Financing System Net 1 Net 2 Net N

Brazil Net of Technology Articulated Actors on the regional nets Government Universities Money suppliers Hear companies Furnishing companies

Brazil Net of Technology Main Regional Actions

- Project Articulation;
- Commercial Promotion;
- International Cooperation;
- Entrepreneurial Development;
- Integration on the Net;
- Technical Seminars execution.

Brazil Net of Technology

International Cooperation

The international cooperation serves as an instrument to raise the commercial and joint technological development possibilities with countries of interest.

- Head companies, as Petrobrás, on the fields of petroleum and gas, can help on the internationalization process of its local suppliers;
- The right definition of the target countries is fundamental to the success of the actions.

Brazil Net of Technology

Integration on the Net

- Substitution of Imported Inputs;
- Development of New Business;
- System Offer;
- Joint Commercial Actions.

Brazil Net of Technology Importation Substitution

Historical - 2003

Brazil Net of Technology Edict CTPetro -2003

- Edict: MST-BNT/FINEP/CTPetro Value: R\$ 4 million;
- Focus: development of material and equipments which are presently provided only

by foreign suppliers;

- Construction: Petrobrás has defined the specific issues for product development. There were 67 projects received and 13 approved;
- Judgement: projects were evaluated by Petrobrás and FINEP experts, from the different thematic areas involved.

| 20007.0 | | | | | |
|------------------------|------------------|--|---------|----|---|
| Electronic Protocol | Project Initials | Project Title Initial | | FU | Intervenient Company |
| 40 | CBV350P6 | LOW OUTFLOW COMPRESSOR TO 6 BAR ENTRY PRESSURE | UFMG | MG | JUNQUEIRA COMPRESSORS AND MACHINES LTD |
| 47 | BIOLACTEC | DEVELOPMENT OF BIOPOLYMERS TO BE ADDED TO PORTLAND CEMENT TO THE ATTAINMENT OF FLEXIBLE PASTRY | LACTEC | PR | CORN PRODUCTS BRASIL |
| 1 | ECOMADEIRA | PRODUCTION OF PLASTIC WOOD FROM LUBRICANT OIL POST USED UP PACKAGES | UFRJ | RJ | KROWN INDUSTRY AND COMMERCE OF MACHINES AND EQUIPMENTS |
| 23 | MONITOR-FO | FIBER OPTICS MONITORING SYSTEMS TO WELLS AND UNDERSEA EQUIPMENTS | PUC-Rio | RJ | GAVEA SENSORS |
| 49 | MEDRUS | GAS OUTFLOW METTER BY ULTRASOUND TO RESIDENTIAL USE | CTGAS | RN | LANDIS+GYR MESURING EQUIPMENTS LTD. |
| 54 | GERINF | INFORMATION AND INDUSTRIAL AUTOMATION PROCESS MANAGEMENT IN THE OIL SECTOR | UFRN | RN | PROJECON ADVISING |

Brazil Net of Technology 2003 Approved Projects – CTPetro

Brazil Net of Technology 2003 Approved Projects – CTPetro

| 17 | PLASPETRO | PETROCHEMICAL RESIDUES AND EFFLUENT TREATMENT SYSTEM THROUGH TERMAL PLASMA | UFRN | RN | NORTHEAST TRANSFORMER INDUSTRY AND COMMERCE LTD |
|----|-----------|--|-------|----|--|
| 9 | DUTO | PRODUCT AND SERVICES NATIONALIZATION TO DUCTS INTERNAL AND EXTERNAL CORROSION MONITORING | UFRGS | RS | SACOR SIDEROTÉCNICA S.A. |
| 4 | MANILHA | DEVELOPMENT OF A HIGH CAPACITY LOAD PIPE | UFRGS | RS | KOCH METALLURGIC S.A. |
| 22 | ATUADOR | SAFE FAILURE ACTUATOR TO THE OIL INDUSTRY | UFRGS | RS | COESTER |
| 14 | CLP SIL-2 | LOGICAL-PROGRAMABLE CONTROLERS FOLLOWING THE REQUIREMENTS OF SIL-2, IN ACCORDANCE TO THE IEC-61508/61511 AND PETROBRÁS N-2595 RULES | UFRGS | RS | ALTUS |
| 5 | NOVAUB | PUMPING UNITIES | UFRGS | RS | DAMBROZ S/A |

43

Brazil Net of Technology

Edict CTEnerg -2003

- Edict: MCT-RTB/FINEP/CTEnerg Value: R\$ 2 million;
- Focus: development of equipments on the solar and aeolic energy fields attend specially the Ministry of Mines and Energy Universalization Program;
- Construction: the Ministry of Mines and Energy defined the equipments that will be required to be developed. There were 18 projects received and 7 approved;
- Judgement: the projects were evaluated by an appreciation commission consisting of representatives from Ministry of Science and Technology, Ministry of Mines and Energy, from FINEP and from CEPEL.

Brazil Net of Technology

2003 Approved Projects - CTEnerg

| Project | Institution | Intervenient Company |
|--|--------------|---|
| Aerogenerator of 5KW | | Eletrovento Ltd. Tectrol Electrical and Electronic Equipments Ltd. |
| Aerogenerator of 10 KW | UFSC SC | Milano - Mechanics and Metallurgic Ltd. APPE – Special Projects Advisor Ltd. WEG Industries S/A |
| Aerogenerator of 5KW | UERJ RJ | ENERSUD Industry and Energetical Solutions Ltd. |
| Dimensioning, production and tests on acid-lead batteries to be use on photovoltaic systems | LACTEC PR | RONDOPAR – Lead and Derivatives Ltd. |
| Autocommutate Converter CC/CA for use on Independent Photovoltaic systems using Nobreak | UFCE CE | Microsoltecnologia Ltd. |
| Aeolic Turbine of Vertical Axle | PUC/RS RS | Interchange Electro Mechanic Ltd. |
| 50KW Aeolic Generator with Horizontal Axle Propeller | ITA SP | Dynamis Industry and Commerce Ltd. |

Brazil Net of Technology

Projects on the condition of "ordered"

• CTEnerg: INPE/SP Projects (R\$ 750 thousands); Pilot Plant/RS for the fabrication of photovoltaic modules with national technology (R\$ 2.5 millions);

• CTMineral: project for the development of a "dry weaver's loom"/ES (R\$ 400 thousand).

Brazil Net of Technology

2003 Promoted Events

- International Seminar on Technological and Industrial Development, November, 10th and 11th 2003 – FIRJAN/RJ;
- Training for BNT Regional Multipliers, September, 2nd and 3rd 2003 MCT/DF.

BNT Historical 2004

Brazil Net of Technology

Edict

MCT/FINEP/RBT Ação Transversal 01/2004

- Edict: Public Call MCT/FINEP/Ação Transversal RBT 01/2004 Value: R\$ 13.2 million;
- Focus: Equipment, product and service technological research and development projects attractive to the oil, natural gas and power energy productive chains;
- Construction: Petrobrás has defined the specific themes to the product development. There were 81 projects received and 25 approved;

Judgement: Projects were evaluated by FINEP experts.

Brazil Net of Technology

Edict

MCT/FINEP/RBT Ação Transversal 01/2004

| Breakaway Valve | UFRGS | COESTER |
|--|-------|---------------|
| Development of Programmable Controllers Integrated to <i>Fieldbus Foundation and Profibus</i> Field Nets | UFRGS | ALTUS |
| Importantian Lagator by Travalar Maiyas | | ECIL E |
| Imperfection Locator by Traveler Waives | FURB | DOCUMENTTA |
| Development of <i>Tubings</i> 3% Chrome with Greater Corrosion Resistance by CO2 to the Oil and Gas Exploration and Production | INT | V&M DO BRASIL |
| Development of Aluminium Alloy Cylinders to Natural Gas Conditioning and Transportation | INT | WHITE MARTINS |
| Brazil Net of Technology Edict MCT/FINEP/RBT Ação Transversal 01/2004 | | |
| Conformation Routes to the Fabrication of Metallic | UFF | WHITE MARTINS |
| Sealing and Light Cylinders to GNV | UFF | (SILBRÁS) |

| Oil Temperature Optical Sensors and Windings on Force Transformers | UFSC | TREETECH |
|---|--------|---------------------------------|
| Development of a Controlling and Managing System to the Provision of Electric Energy through the Internet | USP | ССК |
| Photovoltaic System Optimization | UFCG | INTERCHANGE LETROMECHANIC |
| Development of a Differential Relay to IT Protection Using Fiber Optics as a Guiding Line | USP | REASON |
| Brazil Net of Technology Edict MCT/FINEP/RBT Ação Transversal 01/2004 | | |
| Natural Gas Passage Heater Automatic Control System | UFRGS | GERALCOOP |
| Battery Charging Aeolic System | UFCG | ENERSUD |
| Multipoint Temperature Measure Optical System | PUC-RJ | GÁVEA SENSORS |
| Ultrasound Sensor Carrier System for Hull Inspection | IME | MWA |
| Modeling and Optimization of the Process of Filamentary Winding to Heterogeneous Materials | UFRJ | POLYPLASTER |
| Brazil Net of Technology Edict MCT/FINEP/RBT Ação Transversal 01/2004 Production of Activated Coal to Absorb Natural Gas | UNIMEP | MULTIVÁCUO |
| | | ITAIPU TRANSF E |
| Development of Sensors to the Detection of On-line Incipient Flaws on Power Transformers | CGTI | B&M |
| Geotechnical Integrated Monitoring System to Security Evaluation on Ducts and Barrages Using Fiber Optic Sensors | PUC-RJ | GÁVEA SENSORS E CONCREMAT |

| Brazil Net of Technology Edict MCT/FINEP/RBT Ação Transversal 01/2004 | | |
|--|---------|--------------------------------------|
| Development of a High Frequency Inversor to Photovoltaic Systems | UFCG | MICROSOL |
| Development and Optimization of Absorption | | NILKO |
| Refrigerators and Heat Exchanger for Exhaustion Gases | UFPR | METALLURGIC |
| Development of Catalyser for Water Shift Reactions on High Temperatures to CO Utilization on FCC Processes | UNIFACS | FCC E SENTEX |
| Detector of Rural Distribution Nets and Transmission Lines Absences | UFMG | ATITEL E CATAGUAZES LEOPOLDINA |
| Thermoelectric Plant Fuel Remote Management System | FUMSOFT | CONCERT |

Agribusiness Action 2004

- Edict Agribusiness Action 2004. Value R\$ 2 million;
- Focus: Equipment, product and service technological research and development projects attractive to the agribusiness sector productive chains;
- Construction: Embrapa has defined the specific themes to the product development. There were 28 projects received and 10 approved;
- Judgement: Projects were evaluated by FINEP experts.

| Brazil Net of Technology Agribusiness Action 2004 | | |
|---|--------|----------------------------------|
| Peeler Machine | CNPDIA | Intecnial Ltd. |
| Beverage and Water Quality Certification Technology | CNPDIA | Enalta Technological Innovations |
| Online evaluation of agroindustrial products quality using nuclear magnetic resonance | CNPDIA | Gil Industrial Equipments Ltd. |

| Soil Compactness Evaluation Equipment | CNPDIA | Enalta Technological Innovations |
|--|--------|---|
| Situated Input Distributor | CNPDIA | Agritillage Ind. e Com. Ltd. |
| Brazil Net of Technology Agribusiness Action 2004 Development of Technology or | | |
| Equipment for the Agrotoxic Use Reduction | CNPMA | Jacto S/A |
| Tropical Fruits Natural Scent | CNPAT | Flavor Tec Ltd e Unicamp, PUC-RS e University of Ponta Grossa |
| National Models of Mobile Sawmills Directed to Small and Medium Group of Rural Producers | | Gil Industrial Equipments Ltd. |
| Biofuels Acquirement from Vegetabl Oil through Catalytic Pirolisis Proces | | GET Ltd. E UNB |

Sectorial Investigation

- a) Import Substitution (equipment/materials) for the mining sector in Brazil R\$ 100 thousands – CTMineral
- b) Import Substitution on the power energy distribution sector R\$ 100 thousands CTEnerg
- Import Substitution (machines, equipments and inputs) and value aggregation to the exportation to the Brazilian Agribusiness – R\$ 100 thousands – CTAgro
- d) Brazilian alternative renewable sources market potential investigation.

Brazil Net of Technology

BNT accomplished Seminars

- Alagoas (May)
- Caxias do Sul / RS (June)
- Rio Grande do Norte/RN (July)
- Sergipe/SE (August)
- Espírito Santo/ES (Óctober)
- Tocantins/TO (November)

Brazil Net of Technology Participation on Fairs

- Hanover Fair April, 19th to 24th 2004, in Hanover/Germany;
- <u>SBPC</u> July, 18th to 23rd 2004, in Cuiabá/MT;
- Rio Oil & Gas 2004 October, 04th to 07th 2004, in Rio de Janeiro/RJ;
- <u>FIPEN 1º Industrial Forum of Productivity & Business</u> November, 09th to 11th 2004, in Contagem/MG.

Brazil Net of Technology Public Calls in Process – 2005

Brazil Net of Technology Public Call MCT / FINEP Ação Transversal RBT 01/2005

- Total Amount: R\$ 12 million.
- Resource Origin: CTPetro: 3 million; CTEnerg: 3 million; Petrobrás: 3 million; Eletrobrás: 3 million;
- Focus: Equipment, product and service technological research and development projects attractive to the oil, natural gas and power energy productive chains;
- Construction: Petrobrás and Eletrobrás has defined the specific themes to the product development.

Brazil Net of Technology

Agrobusiness Action 2005

- Total Amount: R\$ 1.5 million.
- Focus: Equipment, product and service technological research and development projects attractive to the agrobusiness productive chains;
- Construction: Embrapa has defined the specific themes to the product development.

In course projects - Edicts 2005

Brazil Net of Technology

Logic-Programmable Controllers

- Opportunity Identification: Petrobrás material fields
- Project Articulation: answer to edict launched by BNT/MCT on 2003 in partnership with Petrobrás, FINEP and Ministry of Mines and Energy;
- Financing: resources from the oil sectorial fund on the amount of R\$ 466,402.72;
- Partnership: Petrobrás / UFRGS / ALTUS Informatics Systems.

Brazil Net of Technology Logic-Programmable Controllers Partnership

- Petrobrás
- UFRGS
- ALTUS Informatics Systems.

Brazil Net of Technology

Safe Failure Actuator

- Opportunity Identification: Petrobrás material fields
- Project Articulation: answer to edict launched by BNT/MCT on 2003 in partnership with Petrobrás, FINEP and Ministry of Mines and Energy;
- Financing: resources from the oil sectorial fund on the amount of R\$ 488,352.40;

Brazil Net of Technology Safe Failure Actuator Partnership

- Petrobrás
- UFRGS
- COESTER Automation S.A.

Brazil Net of Technology

High Capacity Load Pipe

- Opportunity Identification: Petrobrás material fields
- Project Articulation: answer to edict launched by BNT/MCT on 2003 in partnership with Petrobrás, FINEP and Ministry of Mines and Energy;
- Financing: resources from the oil sectorial fund on the amount of R\$ 257,274.12;
- Partnership: Petrobrás / UFRGS / KOCH Metallurgic S.A.

Brazil Net of Technology High Capacity Load Pipe Partnership

- Petrobrás
- UFRGS
- KOCH Metallurgic S.A.

Brazil Net of Technology

Pumping Unities

- Opportunity Identification: Petrobrás material fields
- Project Articulation: answer to edict launched by BNT/MCT on 2003 in partnership with Petrobrás, FINEP and Ministry of Mines and Energy;
- Financing: resources from the oil sectorial fund on the amount of R\$ 234,250.00;

Brazil Net of Technology Pumping Unities Partnership

- Petrobrás
- UFRGS
- Dambroz S.A.

Brazil Net of Technology

Monitoring of Ducts Internal Corrosion

- Opportunity Identification: Petrobrás material fields
- Project Articulation: answer to edict launched by BNT/MCT on 2003 in partnership with Petrobrás, FINEP and Ministry of Mines and Energy;
- Financing: resources from the oil sectorial fund on the amount of R\$ 105,000.00;
- Partnership: Petrobrás / UFRGS / SACOR Siderotécnica S.A.

Brazil Net of Technology

Monitoring of Ducts Internal Corrosion

Partnership

- Petrobrás
- UFRGS
- SACOR Siderotécnica S.A.

Brazil Net of Technology Fiber Optics Monitoring Systems to Wells and Undersea Equipments

- Opportunity Identification: Petrobrás material fields
- Project Articulation: answer to edict launched by BNT/MCT on 2003 in partnership with Petrobrás, FINEP and Ministry of Mines and Energy;
- Financing: resources from the oil sectorial fund on the amount of R\$ 430,200.00;
- Partnership: Petrobrás / PUC-RJ / GAVEA Sensors and Measuring Systems Ltd.

Fiber Optics Monitoring Systems to Wells and Undersea Equipments Partnership

- Petrobrás
- PUC-RJ
- GAVEA Sensors and Measuring Systems Ltd.

Brazil Net of Technology

Production of Plastic Wood from Lubricant Oil Post Used Packages

- Opportunity Identification: Petrobrás material fields
- Project Articulation: answer to edict launched by BNT/MCT on 2003 in partnership with Petrobrás, FINEP and Ministry of Mines and Energy;
- Financing: resources from the oil sectorial fund on the amount of R\$ 499,930.00;
- Partnership: Petrobrás / IMA-UFRJ / KROWN Machines and Equipments Industry and Trade.

Brazil Net of Technology

Production of Plastic Wood from Lubricant Oil Post Used Packages Partnership

- Petrobrás
- IMA-UFRJ
- KROWN

Brazil Net of Technology

Low Outflow Compressor to 6 Bar Entry Pressure

- Opportunity Identification: Petrobrás material fields
- Project Articulation: answer to edict launched by BNT/MCT on 2003 in partnership with Petrobrás, FINEP and Ministry of Mines and Energy;
- Financing: resources from the oil sectorial fund on the amount of R\$ 262,092.42;
- Partnership: Petrobrás / UFMG / IEL / JUNQUEIRA Compressors and Machines Ltd.

Brazil Net of Technology Low Outflow Compressor to 6 Bar Entry Pressure Partnership

- Petrobrás
- UFMG
- IEL
- JUNQUEIRA Ltd.

Brazil Net of Technology

Information Management and Industrial Automation Process in the Oil Sector

- Opportunity Identification: Petrobrás material fields
- Project Articulation: answer to edict launched by BNT/MCT on 2003 in partnership with Petrobrás, FINEP and Ministry of Mines and Energy;
- Financing: resources from the oil sectorial fund on the amount of R\$ 223,124.40;
- Partnership: Petrobrás / UFRN / PROJECON Consulting.

Brazil Net of Technology Information Management and Industrial Automation Process in the Oil Sector Partnership

- Petrobrás
- UFRN
- PROJECON Consulting

Brazil Net of Technology

Petrochemical Residues and Effluent Treatment System through Thermal Plasma

- Opportunity Identification: Petrobrás material fields
- Project Articulation: answer to edict launched by BNT/MCT on 2003 in partnership with Petrobrás, FINEP and Ministry of Mines and Energy;
- Financing: resources from the oil sectorial fund on the amount of R\$ 446,020.88.

Brazil Net of Technology

Petrochemical Residues and Effluent Treatment System through Thermal Plasma Partnership

- Petrobrás
- UFRN
- Gas Technology Center CTA
- Transnor Ltd.

Source: Hipas Laboratory - USA

Brazil Net of Technology

Development of High Tenacity Polypropylene Fiber (IPP) from HMS-PP

- Opportunity Identification: Petrobrás material fields
- Project Articulation: answer to edict launched by BNT/MCT on 2003 in partnership with Petrobrás, FINEP and Ministry of Mines and Energy;
- Financing: resources from the oil sectorial fund on the amount of R\$ 437,792.32.
- Partnership: Petrobrás / Power and Nuclear Research Institute / Embrarad Ltd.

Brazil Net of Technology

Development of High Tenacity Polypropylene Fiber (IPP) from HMS-PP Partnership

- Petrobrás
- IPEN
- Embrarad Ltd.

Brazil Net of Technology

Development of Biopolymers to be Added to Portland Cement to the Attainment of Flexible Cements

- Opportunity Identification: Petrobrás material fields
- Project Articulation: answer to edict launched by BNT/MCT on 2003 in partnership with Petrobrás, FINEP and Ministry of Mines and Energy;
- Financing: resources from the oil sectorial fund on the amount of R\$ 384,060.32.
- Partnership: Petrobrás / ENERC-UFPR / Corn Brazilian Products / LACTEC Institute of Technology for the Development.

Brazil Net of Technology

Development of Biopolymers to be Added to Portland Cement to the Attainment of Flexible Cements

Partnership

Petrobrás

- UFPR-ENERC
- LACTEC
- Corn Brazilian Products

Autocommutate Converter CC/CA for use on Independent Photovoltaic systems using Nobreak

- Opportunity Identification: Defined by the Power Universalization Program from MME
- Project Articulation: answer to edict launched by BNT/MCT on 2003 in partnership with MME and FINEP;
- Financing: resources from the oil sectorial fund on the amount of R\$ 200,304.90.
- Partnership: UFCE/ MICROSOL Technology Ltd.

Brazil Net of Technology

Autocommutate Converter CC/CA for use on Independent Photovoltaic systems using Nobreak

Partnership

- UFČE
- MICROSOL Technology Ltd

Brazil Net of Technology

Aerogenerator de 5KW

- Opportunity Identification: Defined by the Power Universalization Program from MME
- Project Articulation: answer to edict launched by BNT/MCT on 2003 in partnership with MME and FINEP;
- Financing: resources from the oil sectorial fund on the amount of R\$ 300,000.00.
- Partnership: UERJ/UFPE/UFMS/ ENERSUD Energy and Energetic Solutions Ltd.

Brazil Net of Technology Aerogenerator de 5KW Partnership

- UERJ
- UFPE
- UFMS
- ENERSUD Energy and Energetic Solutions Ltd

Brazil Net of Technology

Development of a National Micro-Aerogenerator of 10KW

- Opportunity Identification: Defined by the Power Universalization Program from MME
- Project Articulation: answer to edict launched by BNT/MCT on 2003 in partnership with MME and FINEP;
- Financing: resources from the oil sectorial fund on the amount of R\$ 270,403.00.
- Partnership: UFSC/WEG Industries S.A./Mechanic and Metallurgic Ltd / Special Projects Advisor Ltd.

Brazil Net of Technology

Development of a National Micro-Aerogenerator of 10KW

- Partnership
 UFSC
- WEG S.A
- Mechanic and Metallurgic Ltd

• Special Projects Advisor Ltd.

Brazil Net of Technology

Aerogenerator of 5KW for Distributed Generation

- Opportunity Identification: Defined by the Power Universalization Program from MME
- Project Articulation: answer to edict launched by BNT/MCT on 2003 in partnership with MME and FINEP;
- Financing: resources from the oil sectorial fund on the amount of R\$ 292,500.00.
- Partnership: UNICAMP / TECTROL Electric and Electronic Equipments Ltd. / ELETROVENTO Ltd.

Brazil Net of Technology

Aerogenerator of 5KW for Distributed Generation Partnership

- UNICAMP
- TECTROL Ltd.
- ELETROVENTO Ltd.

Brazil Net of Technology

Acid-lead batteries to be use on photovoltaic systems

- Opportunity Identification: Defined by the Power Universalization Program from MME
- Project Articulation: answer to edict launched by BNT/MCT on 2003 in partnership with MME and FINEP;
- Financing: resources from the oil sectorial fund on the amount of R\$ 220,159.00.
- Partnership: LACTEC / RONDOPAR Lead and Derivatives Ltd

Brazil Net of Technology

Acid-lead batteries to be use on photovoltaic systems

Brazil Net of Technology

Aeolic Turbine of Vertical Axle

- Opportunity Identification: Defined by the Power Universalization Program from MME
- Project Articulation: answer to edict launched by BNT/MCT on 2003 in partnership with MME and FINEP;
- Financing: resources from the energy sectorial fund on the amount of R\$ 221,860.00.
- Partnership: PUC-RS / INTERCHANGE Electro Mechanic Ltd

Brazil Net of Technology Aeolic Turbine of Vertical Axle Partnership

- PUC-RS
- INTERCHANGE Electro Mechanic Ltd.

Brazil Net of Technology

Development of a Radiometer for radiation measurement

- Opportunity Identification: Defined by the Power Universalization Program from MME
- Financing: resources from the energy sectorial fund on the amount of R\$ 220,100.00.
- Partnership: INPE / GAMA RHO Electronic Projects Ltd

Development of a Radiometer for radiation measurement

- Partnership
- INPE
- GAMA RHO Electronic Projects Ltd

Brazil Net of Technology

Low Noise Inversor for Small Engines Fostered by Photovoltaic Plates

- Opportunity Identification: Defined by the Power Universalization Program from MME
- Financing: resources from the energy sectorial fund on the amount of R\$ 300,000.00.
- Partnership: INPE / ORBITAL Engineering Ltd

Brazil Net of Technology

Low Noise Inversor for Small Engines Fostered by Photovoltaic Plates Partnership

- INPE
- ORBITAL Engineering Ltd

Brazil Net of Technology

Low Cost Solar Simulator

- Opportunity Identification: Defined by the Power Universalization Program from MME
- Financing: resources from the energy sectorial fund on the amount of R\$ 229,600.00.
- Partnership: INPE / ORBITAL Engineering Ltd

Brazil Net of Technology

Low Cost Solar Simulator Partnership

- INPE
- ORBITAL Engineering Ltd

Brazil Net of Technology

Pilot Plant of Photovoltaic Modules Production

- Opportunity Identification: Defined by the Power Universalization Program from MME
- Financing: CTEnerg: R\$ 2,500,000; Petrobrás: R\$ 564,060; ELETROSUL: R\$ 564,060; CEEE: R\$ 371,880; PUC-RS: R\$ 629,380.79. TOTAL AMOUNT: R\$ 4 million;
- Partnership: PUC-RS / Petrobrás / ELETROSUL / CEEE-RS

Brazil Net of Technology Pilot Plant of Photovoltaic Modules Production Partnership

- PUC-RS
- Petrobrás
- ELETROSUL
- CEEE-RS

Aluminium

Glass E.V.A Cell E.V.A Tedlar