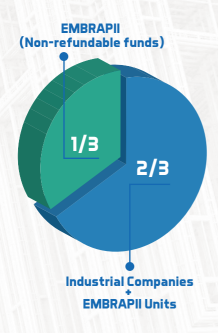
HOW TO DEVELOP INNOVATION PROJECTS WITH EMBRAPII



FUNDING MODEL ADVANTAGES



- · Contracts negotiated and approved directly between the company and the EMBRAPII Unit
- · Projects negotiated rapidly
- · No intermediaries, therefore lower transaction costs
- · EMBRAPII resources are non-refundable and already available at the EMBRAPII Units
- · Seamless flow: companies can initiate projects with an EMBRAPII Unit at any time

PARTNERSHIPS































HOW IT WORKS?

- 1 Is there a risk that the transfer of funds will be interrupted during the project? Funding is secured for all contracted projects.
- Are there any restrictions as to the size of the project that can be developed?

 There are no restrictions. All RD&I
- Are there any restrictions as to the size of the company?
 There are no restrictions.
 Companies of all sizes
 can develop projects with
 EMBRAPII funds.

projects can be executed.

- 4 How are issues related to Intellectual Property handled? Intellectual Property Rights are negotiated directly between the company and the EMBRAPII Unit.
- Can companies develop projects together? Yes. Cooperative projects, involving more than one company, are encouraged.
- 6 Which industrial sectors are served by EMBRAPII?
 All sectors are served.
- 7 Is it necessary that companies develop projects with Units located in the same state?

 This is not a requirement. The Units contract RDBI projects across the Brazilian territory. Technological competence is what matters.

TESTIMONIALS



"EMBRAPII gives us access to highly trained researchers who bring knowledge to our industries."

Jonas Belther
Director of Mineral Exploration



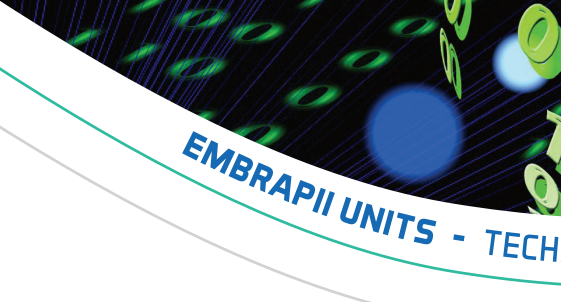
"Our sector requires constant investment in technology.
EMBRAPII is fast, objective and effective. EMBRAPII is here to help us."

Humberto Pereira
Vice President of Engineering and Technology



"At EMBRAPII we can negotiate directly with the technology centers. This provides more flexibility fort the company. For example, the scope of projects can be altered at any time."

Cesar Bellinati
Director of Research and Development



INFORMATION AND COMMUNICATION TECHNOLOGY

- · Smart Systems
 CERTI
- Printed Electronics
 CSEM/Minas Gerais
- · Software and Automation CEEI/UFGC
- · Optical Communications CPqD
- · Biophotonics and Instrumentation IFSC/USP - São Carlos

- · Connected Products
 CESAR
- Embedded Systems ISI Sistemas Embarcados
- · Internet and Mobile Computing Equipment Fldgradg
- · Software for Cybernetic Systems DCC/UFMG
- ·Intelligent Automotive Systems IFMG/Formiga

- Embedded Electronics LACTEC
- · Digital Communications INATEL
- · Computing Solutions in Engineering TECGRAF/PUC-Rio
- · Manufacturing Automation Systems INDT/Manaus
- Embedded Systems and Digital Mobility IFCE/Fortaleza



MATERIALS AND CHEMISTRY

- **Green Chemistry** TecnoGreen/Poli - USP
- · High-Performance Materials IPT Mat
- Eco-efficient
 Construction
 Materials
 Escola Politécnica/USP
- **Polymers**ISI Engenharia
 de Polímeros
- · Metallurgy and Materials IFES/Vitória
- · Industrial Electrochemistry ISI Eletroquímica

- · Industrial Chemical Technology INT
- Special Steel and Metals ISI Metalurgia e Ligas Especiais

BIOTECHNOLOGY

- Biopharmaceuticals and Drugs CQMED/Unicamp
- · Biomass Processing CNPEM
- Biochemistry of Renewables
 Embrapa Agroenergia
- · Biotechnological Processes IPT Bio
- · Biological Pest Control ESALQ/USP
- · Biomass Transformation ISI Biomassa



MECHANICS AND MANUFACTURING

- Sensing Systems
 ISI Metalmecânica
- · Integrated

 Manufacturing

 SENAI/CIMATEC
- · Manufacturing Systems IFPB
- · Innovative Cooling Technologies POLO/UFSC
- · Metal-Mechanics Technologies FEMEC/UFU
- · Laser Manufacture ISI Laser

APPLIED TECHNOLOGY

- · Pipeline Technology LAMEF/UFRGS
- Technologies for the Coffee Industry IFSul de Minas
- **Subsea Engineering** COPPE/UFRJ
- ·Health Technologies IFBA/Salvador

- · Agroindustrial Technologies IFGoiano
- · Embedded Energy Systems IFSC
- Monitoring and Instrumentation for the Environment
 IF Fluminense/
- IF Fluminense Campos dos Goytacazes

More information:

www.embrapii.org.br





Edifício Armando Monteiro Neto - SBN, quadra 01, bloco I, 13th and 14th floors, Asa Norte, Brasília, DF - Phone: +55 61 3772-1000

MINISTÉRIO DA MINISTÉRIO DA MINISTÉRIO DA CIÊNCIA, TECNOLOGIA, SAÚDE EDUCAÇÃO INOVAÇÕES E COMUNICAÇÕES

