



COMPANY PROFILE

OPERATING LOCATIONS:



Presentation



Since its foundation, ECOPLAN ENGINEERING LTD has as characteristic the constant concern in updating and enabling your team of professionals and their working methods, in order to better serve your customers and partners.

Acting in the most varied fields of consultative engineering, which enables a strategic vision against the challenges of new times, Ecoplan invests in technology, knowledge, and quality in the execution of its services.

In the consulting market, Ecoplan stands out for its differentiated service, seeking technical and economic optimization and environmental studies, projects, management, and technological control in enterprises. The services provided by Ecoplan are certified by ISO 9001, in Rio Grande do Sul, since 2001.

The privileged position that Ecoplan occupies in the consultative engineering market could not be obtained without the appreciation of their work teams, the concern with the updated knowledge and technology maid, and the deep respect for customers, partners, and competitors.

| ECOPLAN ENGENHARIA PRESENTATION |



Profile



ECOPLAN is a Brazilian company that holds studies, projects, management, and advice technician, employing the most advanced technologies available. The company's work is turned to the most diverse areas.

From 1965 to 1969, the American company Brown & Root Overseas Inc., Texas, kept operating in Brazil a department of engineering projects and Economy, composed of US technicians and Brazilians. With the end of the work of Brown & Root, some Brazilian professionals, who exercised in it their activities, decided to remain united, creating a company that fully absorbs the vast collection of knowledge acquired at the international company.

ECOPLAN was then founded on March 10, 1969, presenting, from that date to this day, an effective development, the result of the dynamism of your team of professionals and the business spirit of its directors. Their policy and working method have adapted to the rhythm of the most advanced technologies.

Headquartered in Porto Alegre, ECOPLAN has offices in the cities of Brasilia, Cuiabá, Recife, and Rio de Janeiro, which allows acting in a present way throughout Brazil.

ECOPLAN has a permanent team composed of higher and technical/administrative level professionals. Work teams operate in the areas of business administration, law, biology, architecture and urbanism, agronomy, technology of Information, accounting, communication, economy, Engineering, geography, geology, geoprocessing, medium Environment, Water Resources, Public Health, and Sociology. The company also has a board of consultants specialized in the different areas in which it operates.

PROFILE AN ENGENHARIA

Customers



The following are some of Ecoplan's main customers:

- •AGERGS State Agency for the Regulation of Delegated Public Services of Rio Grande do Sul
- •AHSUL Southern Hydrovias Administration
- •ARTESP Regulatory Agency of Delegated Public Transportation Services of the State of São Paulo
- •CBTU Brazilian Urban Trains Company
- •CDP Docks of Pará Company Belém/PA
- •CEDAE State Water and Sewage Company of Rio de Janeiro
- •CEEE State Electric Energy Company of Rio Grande do Sul
- •CEHAB State Housing and Works Company Pernambuco
- •CEMIG Energetical company of Minas Gerais
- •CGTEE Electricity Thermal Generation Company
- •CHESF Hydroelectric Company of São Francisco
- •CODEVASF São Francisco and Parnaíba Valleys Development Company
- •COMPESA Pernambuco Sanitation Company
- •COMUSA Water and Sewage Services of Novo Hamburgo/RS
- •COPASA Sanitation Company of Minas Gerais
- •CORSAN Sanitation Company of Rio Grande do Sul
- COSANPA Sanitation Company of Pará
- •CRH/RS Water Resources Council of Rio Grande do Sul
- •CRM Mining Company of Rio Grande do Sul
- •CRT Telecommunications Company of Rio Grande do Sul
- •CVRD Vale do Rio Doce Company
- •DAER/RS Autonomous Department of Roads and Highways of Rio Grande do Sul
- •DEOP/MG State Department of Public Works of the State of Minas Gerais
- •DEPRC State Department of Ports, Rivers and Channels Rio Grande do Sul
- •DER/AL Department of Roads of Alagoas
- •DER/MG Department of Roads of Minas Gerais

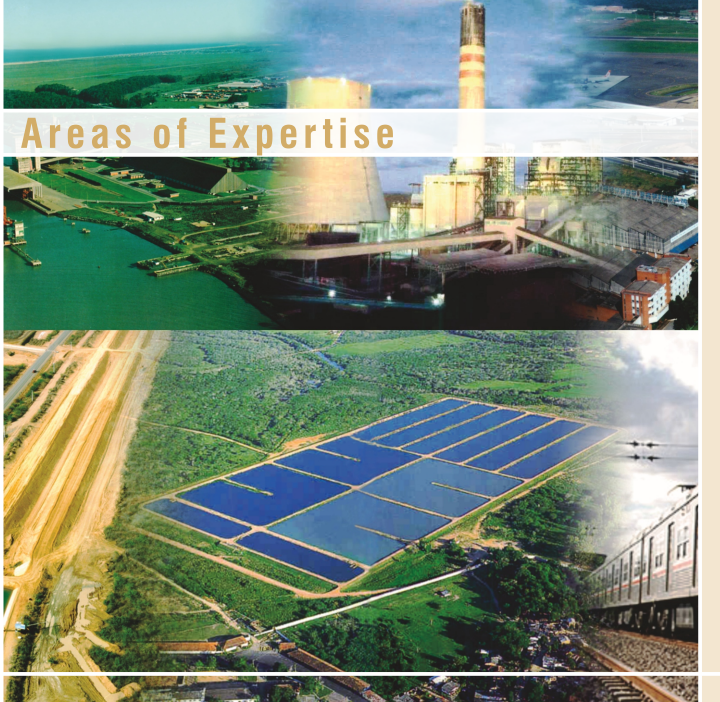
CUSTOMERS |

- •DER/PE- Department of Roads of Pernambuco
- •DER/PR- Department of Roads of Paraíba
- •DER/SC Department of Roads of Santa Catarina
- •DER/SP Department of Roads of São Paulo
- •DER/MT Department of Roads of Mato Grosso
- •DIPER Industrial Development Company of Pernambuco
- •DMAE Municipal Department of Water and Sewage Porto Alegre/RS
- •DNIT National Transport Infrastructure Department
- •DNOCS National Department of Works Against Dry
- •DNOS National Department of Works of Sanitation
- •ECT Brazilian Post and Telegraph Company
- •ELETROSUL Electric centers of south Brazil Inc
- •EMAP Port Administration Company of Maranhão
- •EMBRATEL Brazilian Telecommunications Company
- •FGV Getúlio Vargas Foundation
- •FURNAS Furnas Central Electrics Inc
- •GEIPOT Brazilian transport planning company
- •ICA Inter-American Institute of Cooperation for the Agriculture
- •INFRAERO Brazilian Infrastructure Company of Airports
- •IRGA Institute of Rice of Rio Grande do Sul
- •MCIDADES Ministry of Cities
- •METROPLAN Regional and Metropolitan Planning Foundation Rio Grande do Sul



- •MINC Ministry of Culture
- •MI Ministry of National Integration
- •MS Ministry of Health
- •MPOG Ministry of Planning, Budget, and Management
- •Petrobras Brazilian Petrol Inc
- •PMPA Porto Alegre City Hall
- •PORTOBRAS Brazilian Port Affairs Company Inc
- •RURALMINAS Rural Mineira Foundation
- •SCP Coordination and Planning Secretariat of Rio Grande do Sul
- •SEINF State Infrastructure Secretariat of Tocantins
- •SEPLAN/MG State Secretariat of Planning and General Coordination of Minas Gerais
- •SEPLATES/PE Planning Secretariat and Social Development Pernambuco
- •SERHMACT State Department of Resources Water, environment and science and technology
- •SINFRA State Secretariat of Infrastructure of Mato Grosso
- •SNC National Road Service Bolivia
- •SOPS Public Works and Sanitation Secretariat Porto Alegre
- •SRH Secretariat of Water Resources of the Ministry of the environment
- •SUAPE Port Industrial Complex Pernambuco
- •TELERJ Telecommunications of the State of Rio de Janeiro
- •TRENSURB Urban Trains Company of Porto Alegre Inc - Rio Grande do Sul
- •VALEC Engineering, Constructions and Railways Inc

| ECOPLAN ENGENHARIA CUSTOMERS



Areas of expertise:

- •AIRPORTS
- •CONCESSION
- •REGIONAL DEVELOPMENT
- EDIFICATIONS
- •ENERGY
- •RAILWAYS
- •GAS AND OIL
- •MANAGEMENT
- •WATERWAYS AND PORTS
- •IRRIGATION
- ENVIRONMENT
- •SUBWAY/URBAN TRAINS
- •WATER RESOURCES
- •HIGHWAYS
- •SANITATION
- •INFORMATION TECHNOLOGY

Works involve:

- ENVIRONMENTAL STUDIES
- •VIABILITY STUDIES AND DRAFT
- •GEOPROCESSING
- •MANAGEMENT OF INTERNATIONAL PROGRAMS: IADB, JBIC, AND UE
- •MASTER PLANS
- •BASIC AND EXECUTIVE PROJECTS
- •SUPERVISION OF WORKS
- •SUPERVISION AND ENVIRONMENTAL MANAGEMENT

| ECOPLAN ENGENHARIA



IMS & Compliance



Integrated Policy

Provide consulting services related to Studies, projects, supervision, inspection and Management, seeking:

- continuous improvement of the Integrated management system;
- compliance with applicable legal requirements;
- prevention of environmental impacts and health and safety-related risks in work;
- the satisfaction of customers, teams, suppliers, and partners.

Ecoplan Engineering is ISO 9001 in the following Scope: "Related consulting services in multidisciplinary studies and projects of engineering, architecture, and environment in national scope; supervision and inspection of works, enterprise management, and infrastructure programs in the state of Rio Grande do Sul"

Since its certification, in 2001, the system of quality of Ecoplan was guided in order to identify, improve and monitor internal processes, in order to meet better customers, and know and control the information in the search for continuous improvement. The company is certified in ISO 9001 by BV certifier (Bureau Veritas). In addition, Ecoplan integrated, already consolidated quality system, the rules ISO 14001 (Environmental Management) and ISO 45001 (Health and safety at work), creating an Integrated Management System - IMS. In those standards, the company is not certified, but It has a management system implemented.

Anti-corruption Policy

Ecoplan's anti-corruption policy establishes the commitment of Direction and their collaborators (own and third parties) in conducting business with integrity, legality, and transparency, fulfilling Brazilian anti-corruption Legislation and fraud prevention.

Therefore, everyone must follow the guidelines established in the "Compliance Manual: Conduct and ethics "of the company, seeking to ensure compliance with this policy.

Through the implementation of a program, the company seeks to strengthen the culture of compliance in your work environment, aiming at the observance of laws, rules, and guidelines internal and external regarding the way an employee relates to other colleagues in the professional context, as does business with customers and suppliers, and how positions itself before the community.

Through a compliance program, the company constituted standards of "conduct and ethics" that are fundamental to your public image and your ability to do business.

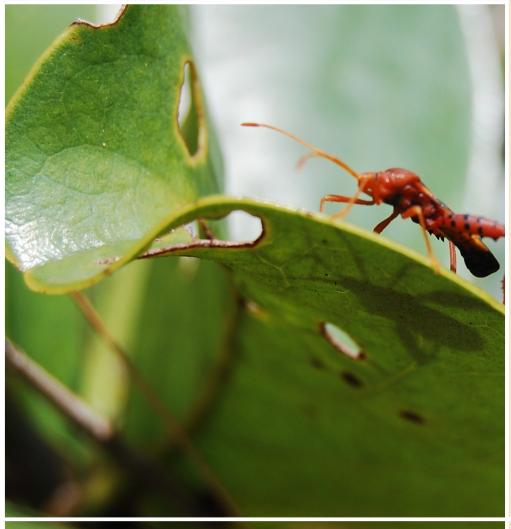
The company is committed to preventing all types of corruption so that all its relationships are based on clear criteria and objectives, always seeking to guarantee compliance with current laws and preventive conduct policies and ethics of the company.

Communication channels are made available by the company to report potential situations of fraud or violations of conduct policies and ethics. Are they: compliance@ecoplan.com.br or by physical letter to the following address: Rua Felicissimo de Azevedo, 924 - Higienópolis - Porto Alegre - Rio Grande do Sul - Brazil - Zip-Code 90540-046 - C/O: Conduct and Ethics Committee.

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Environment



» ENVIRONMENTAL PROTECTION PLAN OF ESTRITO IV

ENVIRONMENTAL PROTECTION PLAN FOR THE IRRIGATION OF ESTREITO IV PROJECT AREA - URANDI E SEBASTIÃO LARANJEIRAS/STATE OF BAHIA

Customer: CODEVASF - São Francisco and Parnaíba Valleys Development Company Stretch: 7 800.00 ha, being a lot of 6 792.66 ha and Legal Reserve Area of 2 906.00 ha.

→ ENVIRONMENTAL LIABILITIES ON FEDERAL

SURVEY AND STUDY OF ENVIRONMENTAL LIABILITIES ON FEDERAL HIGHWAYS

Customer: DNIT - National Transport Infrastructure Department Stretch: 1 715 segments along the entire length of 30 203km

>> TECHNICAL ADVISORY TO DNER IN THE ENVIRONMENT AREA

TECHNICAL ADVICE TO DNER IN THE RESTORATION PROJECT AND DECENTRALIZATION OF FEDERAL HIGHWAYS

Customer: DNER - National Department of Roads

Stretches: BR-101/SC - Section Palhoça - Border SC/PR - Extension 214km

BR-381/MG - Section Belo Horizonte - Border MG/SP - Extension 460km

BR-381/SP - Section São Paulo - Border SP/MG - Extension 83km

BR-116/SP - Section São Paulo - Border SP/PR - Extension 297km

BR-116/PR - Section Curitiba - Border PR/SP - Extension 128km

BR-374/PR - Section Curitiba - Border PR/SC - Extension 85km

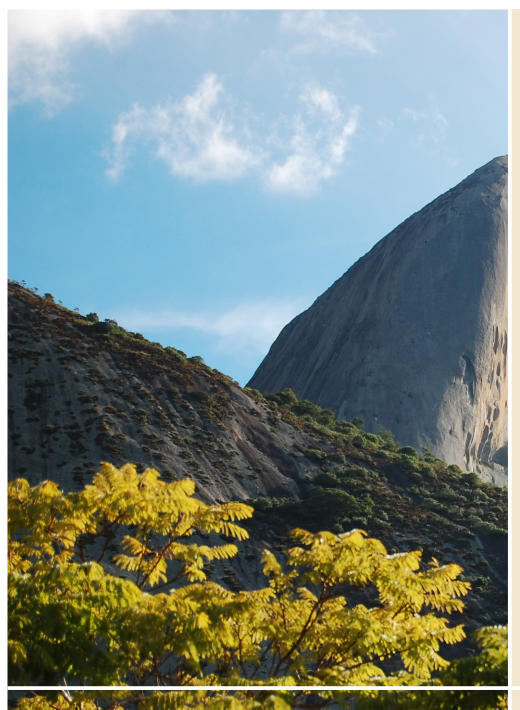
>> EIA/EIR OF BR-163/PA AND BR-230/PA

ENVIRONMENTAL IMPACT ASSESSMENT (EIA) AND THE ENVIRONMENTAL IMPACT REPORT (EIR) OF BR-163/PA AND BR-230/PA HIGHWAYS

Customer: DNIT - National Transport Infrastructure Department Section: BR-163/PA - Rurópolis - border MT/PA - Extension 784km

BR-230/PA - Junction BR-163/PA - Extension 32.2km

I ECOPLAN ENGENHARIA ENVIRONMENT



⇒EIA / EIR / PEC / BEP OF BR-262/MG

ENVIRONMENTAL IMPACT ASSESSMENT (EIA), ENVIRONMENTAL IMPACT REPORT (EIR), PLANNING OF ENVIRONMENTAL CONTROL (PEC), AND BASIC ENVIRONMENTAL PLAN (BEP) FOR THE ADJUSTMENT, DUPLICATION, IMPROVEMENT, AND RESTORATION WORKS OF BR-262/MG HIGHWAY

Customer: DNIT - National Transport Infrastructure Department

Section: Junction BR-153(B) - Border MG/SP - Subsection: Junction BR-381 (B) (Betim) -

Junction BR-494/MG-423 - Extension: 88km

⇒EIA / EIR / BEP OF BR-316/AL

ENVIRONMENTAL IMPACT ASSESSMENT (EIA), ENVIRONMENTAL IMPACT REPORT (EIR), BASIC ENVIRONMENTAL PLAN (BEP), AND ENVIRONMENTAL TECHNICAL ADVISORY FOR PAVING WORKS ON BR-316/AL HIGHWAY

Customer: DNIT - National Transport Infrastructure Department

Sections: Border PE/AL - Junction BR-101 - Subsection: Border PE/AL - Junction BR-423 -

Extension 49km

→ EIA / EIR / BEP OF MT-235

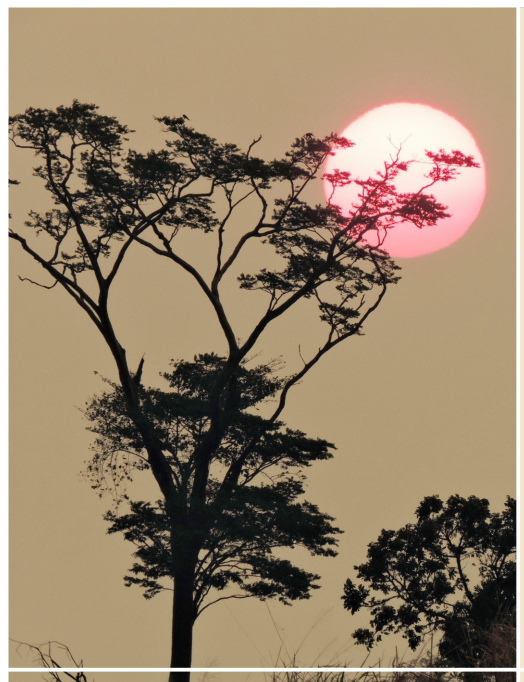
ENVIRONMENTAL IMPACT ASSESSMENT (EIA), ENVIRONMENTAL IMPACT REPORT (EIR), BASIC ENVIRONMENTAL PLAN (BEP), AND ENVIRONMENTAL MANAGEMENT OF THE PAVING WORKS OF MT-235 HIGHWAY

Customer: SINFRA - State Secretariat of Infrastructure of Mato Grosso Section: Campo Novo dos Parecis - Rio Papagaio - Extension: 59km

→ EVTEA AND EIA / EIR DAM OF SÃO DOMINGOS RIVER

TECHNICAL, ECONOMIC, AND ENVIRONMENTAL FEASIBILITY STUDIES (EVTEA) (INCLUDING EIA/EIR) FOR SÃO DOMINGOS DAM, INVOLVING THE LAND OF MUNICIPALITIES OF URANDI AND SEBASTIÃO LARANJEIRAS, IN THE STATE OF BAHIA

Customer: CODEVASF - São Francisco and Parnaíba Valleys Development Company Watershed: drainage area = 402.23 km² (40.323 ha) - total reservoir capacity = 73.75 hm³ - maximum usable volume = 69.71m³ - dimensioning flow 0.42m³/2 - deforestation of areas for construction = 165 248.81 m²



→ EIA / EIR / BEP OF BR-262/ES

ENVIRONMENTAL IMPACT ASSESSMENT (EIA), ENVIRONMENTAL IMPACT REPORT (EIR), BASIC ENVIRONMENTAL PLAN (BEP), ARCHAEOLOGY SERVICES, AND STUDIES TO OBTAIN AUTHORIZATION FOR VEGETATION SUPPRESSION FOR ENVIRONMENT LICENSING TO DUPLICATE BR-262/ES HIGHWAY

Customer: DNIT – National Transport Infrastructure Department

Section: Vitória - Border ES/MG - Subsection: Junction BR-101 (B) - Junction ES-268

(Pedreiras) - Extension 51.2km

>> ENVIRONMENTAL STUDIES FOR THE JAÍBA II PROJECT/MG

ENVIRONMENTAL IMPACT ASSESSMENT (EIA), ENVIRONMENTAL IMPACT REPORT (EIR), AND PLANNING OF ENVIRONMENTAL CONTROL (PEC) FOR THE JAÍBA II PROJECT IN THE MUNICIPALITY OF JAÍBA, MINAS GERAIS

Customer: SEPLAN/MG - State Secretariat of Planning and General Coordination of Minas Gerais

→ ENVIRONMENTAL COMPONENT – CREMA - 2nd STAGE

ENVIRONMENTAL COMPONENT OF BR-265/MG, BR-369/MG, BR-010/PA, BR-491/MG AND BR381/MG HIGHWAYS (CREMA)

Customer: DNIT - National Transport Infrastructure Department

Section: BR-265/MG: Subsection: junction BR-265 (A) - junction BR-316(A)/308(A) -

extension: 49,4km

BR-369/MG: Subsection: junction BR-265 (B) - junction MG-170 (Ilicinea) -

extension: 57,4km

BR-010/PA: Subsection: junction BR-265/MG-050 (São Seb. Do Paraíso)

BR-381/MG-167 (B) - extension 263,6km

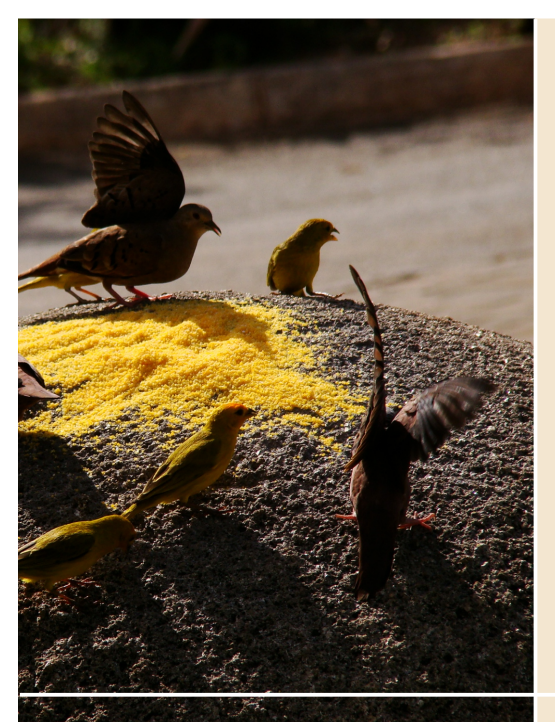
BR-381/MG: Section Belo Horizonte - border MG/SP - extension 20km

→ EPAR OF JAÍBA PROJECT – STAGE II/MG

ELABORATION OF THE ENVIRONMENTAL PERFORMANCE ASSESSMENT REPORT (EPAR) OF JAÍBA PROJECT – STAGE II - ENVIRONMENTAL CONTROL REPORT (ECR) - PLANNING OF ENVIRONMENTAL CONTROL (PEC)

Customer: SEAPA - Secretary of State for Agriculture, Livestock and Supply

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→ EIA/EIR AND BEP OF CAMPOS NOVOS/SC HYDROPOWER PLANT

STUDY OF ENVIRONMENTAL CONTROL AND INTEGRATED USE OF CAMPOS NOVOS HYDROPOWER PLANT

Customer: ELETROSUL - Electric centers of south Brazil Inc

Reservoir: flooded area of 25.9 km2 and installed power of 880 MW

→ EIA/EIR AND BEP OF TRANSMISSION LINE LT 500kV

ENVIRONMENTAL STUDIES OF LT 500 kV - JARDIM II / CAMAÇARI II, WITH AN EXTENSION OF 270 KM AND THE EXPANSION OF SE JARDIM II 500/230 kV, IN THE STATES OF SERGIPE AND BAHIA

Customer: CHESF - Hydroelectric Company of São Francisco

>> STUDIES FOR THE ENVIRONMENTAL LICENSING OF DUPLICATION OF BR-163/364-MT

ENVIRONMENTAL STUDIES FOR THE RESTORATION AND DUPLICATION OF BR 163/364 HIGHWAY

Customer: DNIT - National Transport Infrastructure Department Section: Rondonópolis - Posto Gil - Extension 329.20 km

→ EIA/EIR/BEP AND ENVIRONMENTAL MANAGEMENT OF BR-158/MT

ENVIRONMENTAL IMPACT ASSESSMENT (EIA), ENVIRONMENTAL IMPACT REPORT (EIR), BASIC ENVIRONMENTAL PLAN (BEP), AND ENVIRONMENTAL MANAGEMENT OF PAVING WORKS ON BR-158/MT HIGHWAY

Customers: DNIT - National Transport Infrastructure Department

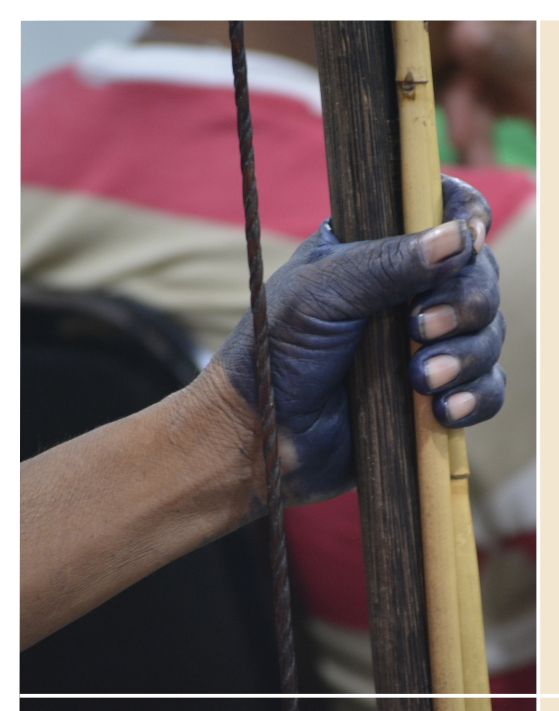
SINFRA - State Secretariat of Infrastructure of Mato Grosso

Section: From Ribeirão Cascalheira (MT) to junction of BR-158 and BR-242 in

Posto da Mata

Extension: 142.9 km; Between Posto da Mata and border MT/PA - Extension:

411.7 km



→ ENVIRONMENTAL MANAGEMENT BR-290/RS

CONSULTING IN ENVIRONMENTAL MANAGEMENT, INCLUDING ENVIRONMENTAL SUPERVISION AND MANAGEMENT AND IMPLEMENTATION OF ENVIRONMENTAL PROGRAMS FOR CAPACITY IMPROVEMENT WORKS ON BR-290/RS HIGHWAY Customer: DNIT - National Transport Infrastructure Department

▶ BASIC INDIGENOUS ENVIRONMENTAL PLAN - BIEP OF BR-429/RO

CONSULTANCY FOR THE EXECUTIVE MANAGEMENT OF THE IMPLEMENTATION OF THE BASIC INDIGENOUS ENVIRONMENTAL PLAN – BIEP FOR CONSTRUCTION WORKS ON THE BR-429/RO HIGHWAY

Customer: DNIT - National Transport Infrastructure Department

→ BASIC INDIGENOUS ENVIRONMENTAL PLAN - BIEP OF BR-101/NE

EXECUTIVE MANAGEMENT OF THE IMPLEMENTATION OF THE BASIC INDIGENOUS ENVIRONMENTAL PLANS - BIEP OF THE WORKS ON THE BR-101/NE HIGHWAY, ALAGOAS SECTION, IN THE INDIGENOUS LAND (TIS) WASSU-COCAL, KARAPOTÓ, AND KARIRIXOCO

Customer: DNIT - National Transport Infrastructure Department

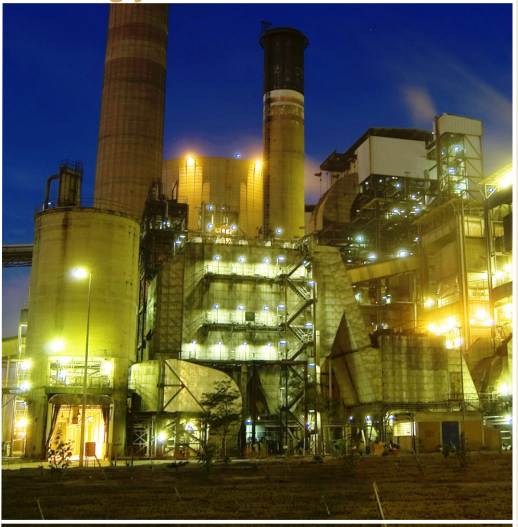
▶ EXECUTIVE MANAGEMENT FOR THE ELABORATION OF THE DETAILS OF THE BASIC INDIGENOUS ENVIRONMENTAL PLAN – BIEP OF BR-230/PA AND BR-422/PA HIGHWAY WORKS

EXECUTIVE MANAGEMENT FOR THE ELABORATION OF THE DETAILS OF THE BASIC INDIGENOUS ENVIRONMENTAL PLAN – BIEP OF BR-230/PA AND BR-422/PA HIGHWAY WORKS OF INDIGENOUS LANDS - ROTA 1: MÃE MARIA, NOVA JACUNDÁ E SORORÓ; ROTA 2: APYTEREWA, ARAWETÉ-IGARAPÉ IPIXUNA E KOATINEMO; ROTA 3: JURUNA KM 17, KURUAYA E XIPAYA; ROTA 4: ARARA VOLTA GRANDE XINGU; ROTA 5: TROCARÁ E PARAKANÃ; ROTA 6: PAQUIÇAMBA E TRINCHEIRA BACAJÁ CUSTOMER: DNIT - National Transport Infrastructure Department

| ECOPLAN ENGENHARIA



Energy



→ MANAGEMENT OF IRAPÉ HYDROELECTRIC USE

COMPLEMENTARY SERVICES TO THE MANAGEMENT OF THE IMPLEMENTATION OF THE IRAPÉ HYDROELECTRIC USE - IRAPÉ - MINAS GERAIS

Customer: CEMIG - Energetical company of Minas Gerais

Power: Final installed power: 360 MW

Barrier: Total length: 551.00 m - Concrete structure crest height: 514.50 m - Maximum dam

height: 205.00 m

Reservoir: Flooded area: 137.16 Km² - Accumulated useful volume: 3695.98 x 10 m³

>> PRESIDENT MÉDICI THERMAL POWER PLANT PHASE C - CANDIOTA/RS

TECHNICAL SUPPORT SERVICES TO THE PHASE C PROGRAM MANAGEMENT UNIT - DEVELOPMENT OF OPERATIONAL ACTIVITIES FOR IMPLEMENTING THE PROJECT (PLANNING, PROJECT MONITORING, CONSTRUCTION, ASSEMBLY MONITORING, TESTING, COMMISSIONING, AND PERIOD OF ASSISTED COMMERCIAL OPERATION)

Customer: CGTEE - Electricity Thermal Generation Company

→ NEW THERMAL POWER PLANT IN PORTO ALEGRE (NUTEPA)

TECHNICAL, ECONOMIC, AND ENVIRONMENTAL FEASIBILITY STUDY OF THE EXPANSION AND MODERNIZATION OF NUTEPA

Customer: CGTEE - Electricity Thermal Generation Company

→ PRESIDENT MÉDICI THERMAL POWER PLANT PHASE A - CANDIOTA/RS

TECHNICAL, ECONOMIC, AND ENVIRONMENTAL FEASIBILITY STUDIES AIMING TO FIND THE RECOMMENDATIONS RELATED TO THE RENOVATION, IMPROVEMENT, POSSIBLE REPOWERING, AND USEFUL LIFE EXTENSION, FOR A MINIMUM PERIOD OF 15 YEARS, OF UNITS 1 AND 2, PHASE A, OF THE PRESIDENT MÉDICE THERMAL POWER PLANT, LOCATED AT CANDIOTA/RS

Customer: CGTEE - Electricity Thermal Generation Company

→ BATALHA HYDROELECTRIC PLANT - PARACATU/MG

MONITORING AND SUPERVISION OF THE EXECUTION OF THE CONSTRUCTION WORKS OF BATALHA HYDROELECTRIC POWER PLANT

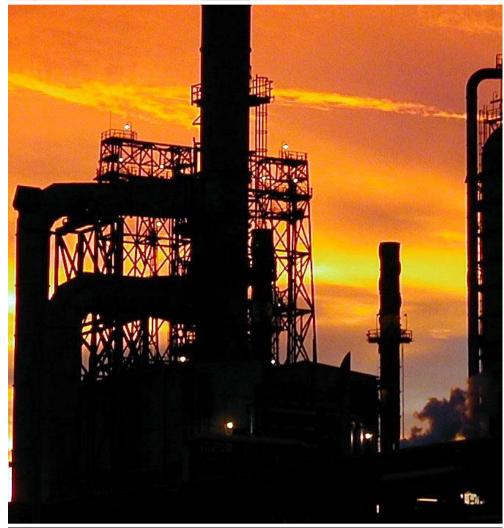
Customer: FURNAS – Furnas Central Electrics Inc

Power: 52.2MW Number of turbines: 2

ECOPLAN ENGENHARIA ENERGY |



Gas & Petroleum



>> STUDIES AND PROJECTS AT REDUC/COERJES - STATES OF RIO DE JANEIRO AND ESPÍRITO SANTO

TECHNICAL AND ADMINISTRATIVE SUPPORT IN THE AREAS OF PROJECT, MATERIAL CONTROL, TECHNICAL FILES, AND DATA PROCESSING FOR CONSTRUCTION WORKS IN TORGUA AND REDUC

Customer: Petrobras - Brazilian Petrol Inc

→ TOPOGRAPHIC SURVEY OF THE PIPELINE - ORSUB/BA

TOPOGRAPHIC SURVEY FOR DEPLOYMENT OF AREAS AND RANGE OF RECONCAVO SUL DA BAHIA OIL PIPELINE (ORSUB) DOMAIN

Customer: Petrobras - Brazilian Petrol Inc

→ EIA/EIR OF BEBAR FUEL BASE / BA

ENVIRONMENTAL IMPACT ASSESSMENT (EIA), AND ENVIRONMENTAL IMPACT REPORT (EIR) OF LIQUID FUELS AND LUBRICANTS BASE IN BARREIRAS, IN THE STATE OF BAHIA Customer: Petrobras - Brazilian Petrol Inc

→ EIA/EIR OF BAJUÍ/RS FUEL BASE

ENVIRONMENTAL IMPACT ASSESSMENT (EIA), AND ENVIRONMENTAL IMPACT REPORT (EIR), OF LIQUID FUELS AND LUBRICANTS BASE OF IJUÍ - BAJUÍ - RIO GRANDE DO SUL STATE

Customer: Petrobras - Brazilian Petrol Inc

→ RISK ANALYSIS OF THE SUAPE/PE WATERWAY TERMINAL

RISK ANALYSIS STUDY (RAS) OF THE INSTALLATION OF SUAPE WATER TERMINAL - PERNAMBUCO

Customer: TRANSPETRO - Petrobras Transport Inc

→ EIA/EIR OF V/MG NITROGEN FERTILIZER UNIT

ENVIRONMENTAL IMPACT ASSESSMENT (EIA), AND ENVIRONMENTAL IMPACT REPORT (EIR) OF V/MG NITROGEN FERTILIZER UNIT AT UBERABA, MINAS GERAIS

Customer: Petrobras - Brazilian Petrol Inc

| ECOPLAN ENGENHARIA GAS & PETROLEUM



Highways



→ EVTEA TO ADEQUATION OF BR-230/MA

TECHNICAL, ECONOMIC, AND ENVIRONMENTAL FEASIBILITY STUDIES (EVTEA) TO WORKS OF ADEQUACY OF CAPACITY AND REHABILITATION WITH SAFETY IMPROVEMENTS ON BR-230/MA

Customer: DNIT - National Transport Infrastructure Department

Extension: 404.3 km

→ EVTEA TO ADEQUATION OF BR-135/MA

TECHNICAL, ECONOMIC, AND ENVIRONMENTAL FEASIBILITY STUDIES (EVTEA) TO WORKS OF ADEQUACY OF CAPACITY AND REHABILITATION WITH SAFETY IMPROVEMENTS ON BR-135/MA

Customer: DNIT - National Transport Infrastructure Department

Extension: 32.15 km

→ BR-101/RS DUPLICATION PROJECT

ELABORATION OF BR-101/RS DUPLICATION PROJECT, SECTION BORDER SC/RS - OSÓRIO, KM 77,0 TO 99,5

Customer: DNIT - National Transport Infrastructure Department

Extension: 22.5 km

▶ BR-448/RS HIGHWAY EXECUTIVE PROJECT

TECHNICAL-ECONOMIC AND ENVIRONMENTAL FEASIBILITY STUDIES AND ENGINEERING EXECUTIVE PROJECT FOR THE IMPLEMENTATION OF THE BR-448/RS HIGHWAY

Customer: DNIT - National Transport Infrastructure Department

Extension: 22.0 Km

→ BR-381/MG PROJECT

ROAD ENGINEERING PROJECT FOR DUPLICATION OF BR-381/MG HIGHWAY, SECTION BELO HORIZONTE - BORDER MG/SP, SEGMENT KM 584,0 TO KM 604,0

Customer: DER/MG - Department of Roads of Minas Gerais

Extension: 20.0 km

→ BR-285/RS SUPERVISION

COORDINATION, SUPERVISION AND CONTROL OF SERVICES AND WORKS FOR BR-285/RS IMPROVEMENTS AND RESTORATIONS, SECTION VACARIA - SÃO BORJA, SUB-SECTION LAGOA VERMELHA - CARAZINHO, SEGMENT KM 288,7 TO KM 337.2

Customer: DNER/RS - National Department of Roads

Extension: 48.5 km

| ECOPLAN ENGENHARIA



→ 3ª PERIMETRAL AVENUE - PORTO ALEGRE/RS

OPERATIONAL SUPPORT FOR THE FISCALIZATION OF THE WORKS

Customer: SMOV - Municipal Secretariat of Works and Transportation

→ REFORM OF THE BR-222/MA MOTOR HIGHWAY

ENGINEERING PROJECT FOR EXECUTION OF REFORMS AND IMPROVEMENTS TO THE BR-222/MA MOTOR HIGHWAY

Customer: DNIT - National Transport Infrastructure Department

Extension: 98.2 Km

→ PROJECT FOR RESTORATION OF THE BR-222/MA MOTOR HIGHWAY

BASIC PROJECT AND ENGINEERING EXECUTION PROJECT FOR UPGRADING DE CAPACITY, IMPROVEMENTS AND RESTORATION OF THE BR-222/MA MOTOR HIGHWAY, SECTION FROM THE BORDER PI/MA TO THE BORDER MA/PA, SEGMENT KM 504.02 TO KM 596.86

Customer: DNIT - National Transport Infrastructure Department

Extension: 95 km

→ DUPLICATION PROJECT FOR THE BR-262/MG MOTOR HIGHWAY

ELABORATION OF THE PROJECT FOR UPGRADING, DUPLICATION, IMPROVEMENT AND RESTORATION OF THE BR-262/MG MOTOR HIGHWAY

Customer: DNIT - National Transport Infrastructure Department

Extension: 83.1 km

→ CREMA - 2 STAGE - STATES OF PA/MG/RS

BASIC PROJECT AND ENGINEERING EXECUTION PROJECT FOR ROAD RESTORATION WORKS ON THE CREMA 2nd STAGE

Customer: DNIT - National Transport Infrastructure Department Extension: Pará: 359.8 km - Extension: Minas Gerais: 370.4 km

Extension: Rio Grande do Sul: 542.0 km

I ECOPLAN ENGENHARIA



▶ CREMA - 1st STAGE - STATES OF RS / SC / PR

TECHNICAL ASSISTANCE AND MONITORING OF THE PERFORMANCE OF THE SURFACES IN THE PROGRAMS OF HIGHWAY RECUPERATION - LOT 1

Customer: DNIT - National Transport Infrastructure Department

Extension: 33.000 km

→ PROJECT OF THE PROGRAM "ASPHALT FOR ALL" - LOT 5 → SUPERVISION OF PROGRAM "ASPHALT FOR ALL" - LOT 6/RS

FINAL ENGINEERING PROJECT FOR THE MOTOR HIGHWAY SEGMENTS OF MUNICIPAL CONNECTIONS OF MUNICIPALITIES WITHOUT ASPHALT SURFACING - LOT 5, AND FISCALIZATION AND SUPERVISION OF THE MUNICIPAL ACCESS WORKS PART OF LOT 6 OF THE PROGRAM "ASPHALT FOR ALL"

Customer: DAER/RS - Autonomous Highway Department/RS Extension: Lot 5: 98.85 km - Extension Lot 6: 174.02 km

→ SUPERVISION OF BR-101/RS DUPLICATION

SUPERVISION OF ROAD CONSTRUCTION AND RESTORATION WORKS, AND THE DUPLICATION OF THE BR-101/RS MOTOR HIGHWAY, SECTION BORDER SC/RS TO OSORIO/RS

Customer: DNIT - National Transport Infrastructure Department

Extension: 99.5 KM - Lot 4

→ SUPERVISION OF BR-101/PE HIGHWAY

SUPERVISION OF THE RESTORATION ROADWORKS ON THE BR-101/PE MOTOR HIGHWAY. SECTION FROM THE BORDER PE/PB TO IGARASSU, SUB-SECTION FROM KM 0.00 TO KM 41.0

Customer: DNER - National Department for Roads

Extension: 41.0 km

>> SANTA CRUZ TO PUERTO SUÁREZ CORRIDOR (BOLIVIA)

SUPERVISION OF THE IMPLANTATION, PAVING AND RESTORATION OF THE ROAD CORRIDOR FROM SANTA CRUZ TO PUERTO SUÁRES. SECTION FROM EL CARMEN TO ARROYO CONCEPCION

Customer: SNC - National Service of Roads/Bolivia

Extension: 108.0 km

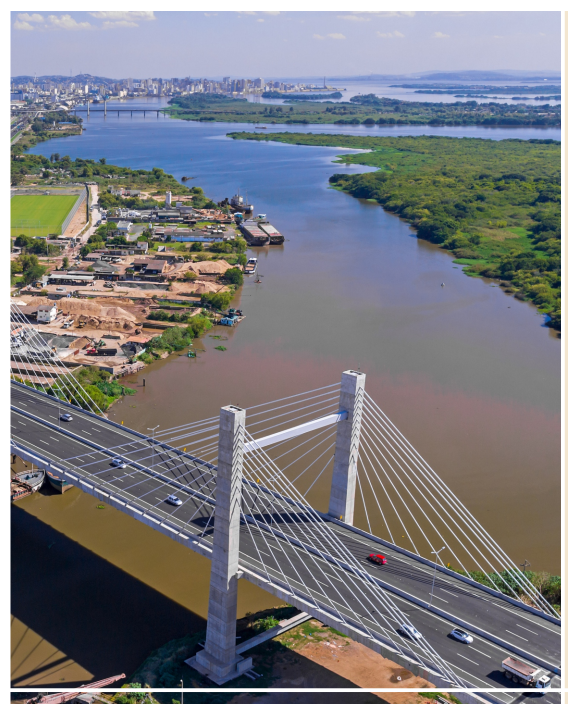
→ ROAD WORKS SUPERVISION - CAT/LOT 3

EXECUTION OF SUPPORT SERVICES FOR WORKS INSPECTION - CAT/LOT 3

Customer: DAER/RS - Autonomous Department of Roads and Highway of Rio Grande do Sul

Extension: 1038 km

ECOPLAN ENGENHARIA HIGHWAYS



>> SUPERVISION OF THE BR-101/RS - SUL

SUPERVISION, COORDINATION AND CONTROL OF CONSTRUCTION WORKS ON THE BR-101/RS HIGHWAY, SECTION BORDER SC/RS TO SÃO JOSÉ DO NORTE, SUB-SECTION BOJURU - ESTREITO, LOT 2

Customer: DNIT - National Transport Infrastructure Department

Extension: 38.31 km

→ BR-448/RS HIGHWAY SUPERVISION

SUPERVISION, FISCALIZATION AND ACCOMPANING THE CONSTRUCTION WORKS OF THE BR-448/RS - LOT 2 - SECTION FROM THE JUNCTION WITH THE BR-116/RS-118 AND THE BR-290 TRUNK, SEGMENT KM 14,44 TO KM 22,34, EXTENSION 7,90KM

Customer: DNIT - National Transport Infrastructure Department

Extension: 7.9 km

→ PROJECT AND EVTEA OF THE BR-163/364-MT HIGHWAY

ENGINEERING PROJECT FOR EXECUTION (INCLUDING THE STUDIES OF TECHNICAL/ECONOMIC AND ENVIRONMENTAL FEASIBILITY - EVTEA AND THE STUDIES REQUIRED TO OBTAIN THE ENVIRONMENTAL LICENCE) FOR DUPLICATION OF THE BR-163/364 MT HIGHWAY, SECTION FROM THE BORDER MS/MT TO THE BORDER MT/PA, SUBSECTION ACCESS TO ROSARIO OESTE – JUNCTION BR-364(b)/MT-010/240(B) (POSTO GIL)

Customer: DNIT - National Transport Infrastructure Department

Extension: 44.80 km

→ CREMA/RS PROGRAM - LOTS 03 AND 04

ELABORATION OF ENGINEERING PROJECTS FOR THE CREMA/RS PROGRAM (RESTORATION AND MAINTENANCE CONTRACTS), LOT 03 (BENTO GONÇALVES) AND LOT 04 (ESTEIO - OSÓRIO)

Customer: DAER/RS - Autonomous Department of Roads and Highway of Rio Grande do Sul

Extension: 376.55 km

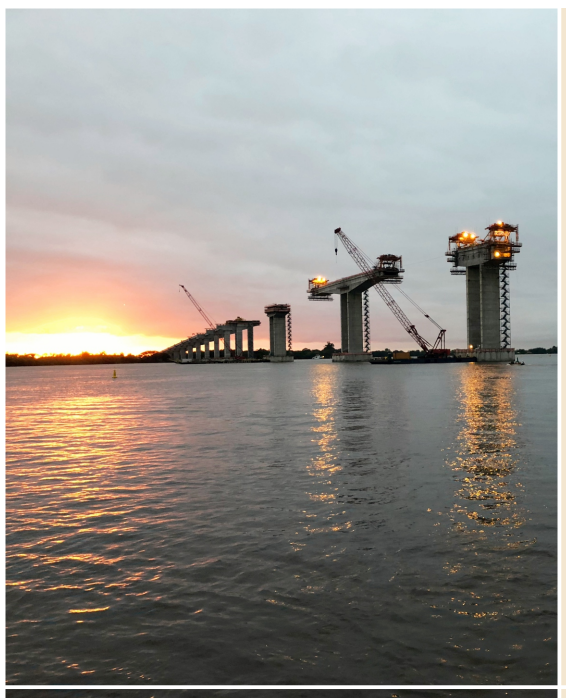
→ BR-LEGAL/RS SUPERVISION

SUPERVISION OF BR-LEGAL COMPONENT SERVICES (NATIONAL ROAD SAFETY AND SIGNALING PROGRAM), IN ADDITION TO THE SERVICES RELATED TO TECHNICAL SUPPORT IN THE ANALYSIS OF ORDERS AND PROJECTS, MONITORING AND INVENTORY OF THE USE OF DOMAIN RANGES, COVERING THE ENTIRE EXTENSION OF THE ROAD NETWORK AT RIO GRANDE DO SUL STATE

Customer: DNIT - National Transport Infrastructure Department

Extension: 5073 km

LECOPLAN ENGENHARIA HIGHWAYS



→ BR-101/RS AND BR-392/RS EVTEA - BRIDGE/SUBMERGED TUNNEL

TECHNICAL-ECONOMIC AND ENVIRONMENTAL FEASIBILITY STUDY REGARDING THE CONSTRUCTION OF ROAD INFRASTRUCTURE OF THE HIGHWAYS BR-101/RS AND BR-392/RS, INCLUDING A DRY CONNECTION BETWEEN SÃO JOSÉ DO NORTE/RS AND RIO GRANDE/RS (BRIDGE/SUBMERGED TUNNEL)

Customer: DNIT - National Transport Infrastructure Department

>> SUPERVISION OF RIO PIRACICABA, ANTÔNIO DIAS AND PRAINHA TUNNELS. AT BR-381-MG

SUPERVISION OF DUPLICATION WORKS, IMPROVEMENT FOR CAPACITY AND SAFETY ADEQUACY, INCLUDING THE CONSTRUCTION, INSTALLATION OF OPERATING SYSTEMS AND PROVISIONAL OPERATION OF TUNNELS - PIRACICABA RIVER (825.00 M), ANTONIO DIAS AND PRAINHA (1,280.00 M), ON THE BR-381/MG HIGHWAY (NORTH)

Customer: DNIT - National Transport Infrastructure Department Extension: Piracicaba River - 825.00m; Antônio Dias and Prainha - 1,280m

>> SUPERVISION OF THE SECOND BRIDGE OVER THE GUAÍBA/RS RIVER

SUPERVISION OF CONSTRUCTION WORKS ON THE SECOND BRIDGE OVER THE GUAÍBA RIVER AND ACCESSES ON BR-116/290/RS, WITH AN EXTENSION OF 15.30 KM

Customer: DNIT - National Transport Infrastructure Department

Extension: 15.30 km

→ SUPERVISION AND EXAPPROPRIATION OF BR-116/RS

SUPERVISION AND EXAPPROPRIATION RELATED TO CAPACITY IMPROVEMENT WORKS, INCLUDING DUPLICATIONS ON BR-116/RS HIGHWAY, WITH AN EXTENSION OF 45.85 KM

Customer: DNIT - National Transport Infrastructure Department

Extension: 45.85 km

>> ENVIRONMENTAL SUPERVISION AND MANAGEMENT OF THE "CAMINHOS DA PARAÍBA" PROGRAM

SUPERVISION, INSPECTION AND CONTROL OF PAVING WORKS, RESTORATION AND ENVIRONMENTAL MANAGEMENT OF THE HIGHWAYS MEMBER OF THE ROADWAYS OF "CAMINHOS DA PARAÍBA" PROGRAM, FINANCED WITH RESOURCES FROM THE STATE TREASURY AND FINANCING CARRIED OUT BY THE STATE GOVERNMENT TOGETHER WITH BNDES (NATIONAL BANK OF DEVELOPMENT), WITH AN EXTENSION OF 765,50 KM

Customer: DER/PB - Department of Roads of Paraíba

Extension: 765.50 km

FCOPLAN ENGENHARIA HIGHWAYS



Concession



>> HIGHWAY CONCESSION IN SÃO PAULO/SP

TECHNICAL SUPPORT TO THE REGULATORY AGENCY OF DELEGATED PUBLIC TRANSPORT SERVICES IN THE STATE OF SÃO PAULO - ARTESP, IN THE SUPERVISION OF THE SERVICES FORESEEN IN THE ROAD CONCESSION AGREEMENT

Customer: ARTESP - Regulatory Agency of Delegated Public Transportation Services of the

State of São Paulo Extension: 542.00 km

>> CONCESSION CENTER PORTO ALEGRE/RS

PREPARATION OF THE ECONOMIC ENGINEERING PROJECT REGARDING THE ROAD CONCESSION CENTER PORTO ALEGRE/RS (METROPOLITAN)

Customer: DAER/RS - Autonomous Department of Roads and Highways of Rio Grande do Sul

Extension: 806.00 km

→ CONCESSION CENTER PELOTAS/RS

PREPARATION OF THE ECONOMIC ENGINEERING PROJECT REGARDING THE ROAD CONCESSION CENTER PELOTAS/RS

Customer: DAER/RS - Autonomous Department of Roads and Highways of Rio Grande do Sul

Extension: 539.00 km

→ BR-393/RJ CONCESSION

HIGHWAY EXPLORATION PROGRAM WITH BASIC PROJECT FOR BR-393/RJ HIGHWAY, SUBSECTION BORDER ES/RJ - VOLTA REDONDA/RJ

Customer: DNER/RJ - National Department of Roads

Extension: 193.6 km

▶ BR-040/MG CONCESSION

SUPERVISION, COORDINATION AND CONTROL OF WORKS IN THE CONCESSION SEGMENT OF THE BR-040/MG HIGHWAY

Customer: DNER/MG - National Department of Roads

Extension: 55.2 km

MANAGEMENT, SUPERVISION, AND INSPECTION OF THE MARAVILHA/RJ HARBOR CONCESSION AGREEMENT

SPECIALIZED TECHNICAL SERVICES FOR MANAGEMENT, SUPERVISION, AND INSPECTION OF THE ADMINISTRATIVE CONCESSION AGREEMENT FOR THE REVITALIZATION, OPERATION AND MAINTENANCE OF THE AREA OF THE HARBOR REGION OF RIO DE JANEIRO

Customer: CDURP - Urban Development Company of the Harbor Region of Rio de Janeiro

I ECOPLAN ENGENHARIA CONCESSION



Railways



>> TRANSNORDESTINA RAILWAY/PE

ELABORATION OF ENGINEERING EXECUTIVE PROJECT OF THE TRANSNORDESTINA RAILWAY.SECTION PARANAMIRIM-ARARIPINA (PE) WITH AN EXTENSION OF 112.6 KM (LOT 3)

Customer: CEHAB/PR - State Company for Habitation and Works in a convention for technical cooperation with the DNIT - National Transport Infrastructure Department

Extension: 112.6 km

NATIONAL RAILWAY SAFETY PROGRAM - PROSEFER

ELABORATION OF STUDIES OF NECESSARY ALTERATIONS IN CRITICAL AREAS OF THE RAILWAY CORREDORS FOR THE PURPOSE OF ELIMINATING CONFLICTS BETWEEN RAILWAY OPERATIONS AND URBAN FUNCTIONS - PROSEFER

Customer: DNIT - National Transport Infrastructure Department

SUPERVISION OF THE NORTH-SOUTH RAILWAY/LOT 1S

SUPERVISION OF IMPLANTATION WORK ON THE EF-151 RAILWAY
- NORTH-SOUTH RAILWAY, SUB-SECTION OURO VERDE DE
GOÍAS/GO TO ESTRELA DO OESTE/SP, LOT 01-S: FROM OURO
VERDE DE GOÍAS/GO - KM 0.00+000 TO THE GO-156 MOTORWAY
AT KM 111+219

Customer: VALEC Engineering, Constructions and Railways Inc

>> RAILWAY EXTENSION TO SUAPE HARBOR IPOJUCA/PE

STUDY AND FINAL ENGINEERING PROJECT FOR THE INFRASTRUCTURE OF THE RAILWAY EXTENSION INTO THE HARBOR ZONE AND ZR-2

Customer: SUAPE - Harbor and Industrial Complex

FCOPLAN FNGENHARIA RAILWAYS



→ RAILWAY EDUARDO CAPTAIN

SUPERVISION AND FISCALIZATION OF THE CONSTRUCTION OF THE RAILWAY EXTENSION FROM CAPITAO EDUARDO (A MUNICIPALITY OF BELO HORIZONTE/MG) TO COSTA LACERDA, MUNICIPALITY OF SANTA BÁRBARA

Customer: CVRD - Vale do Rio Doce Company

Extension: 46 km

****BASIC PROJECT FOR THE WEST-EAST RAILWAY INTEGRATION - TOCATINS/BAHIA**

BASIC PROJECT OF THE INFRASTRUCTURE, THE SUPERSTRUCTURE AND OPERATIONAL STUDIES FOR IMPLEMENTATION OF THE WEST-EAST RAILWAY INTEGRATION, SECTION FIGUEIRÓPOLIS/TO TO ILHÉUS/BA, LOT 3, SUB-SEGMENT - THE BRIDGE OVER THE SAO FRANCISCO RIVER (KM 805.0) TO THE BRIDGE OVER THE CONTAS RIVER (KM 1138.0) - EXTENSION OF 333 KM

Customer: VALEC Engineering, Constructions and Railways Inc

» CARAJÁS RAILWAY - LOT 1B AND LOT 4D - MARANHÃO STATE

SUPERVISION AND FISCALIZATION OF THE IMPLEMENTATION OF THE CARAJÁS RAILWAY, SECTION BETWEEN KM 0.00 AND KM 82.110 (LOT 1B) AND SUPERVISION AND FISCALIZATION OF THE IMPLEMENTATION OF THE CARAJÁS RAILWAY, SECTION FROM THE KM 727.247 TO KM 771.349 (LOT 4D)

Customer: CVRD - Vale do Rio Doce Company

Extension Lot 1B: 82.11 km Extension Lot 4D: 44.10 km

I ECOPLAN ENGENHARIA RAILWAYS



Subway/Urban Trains



→ PROJECT FOR RECIFE/PE METRO

FINAL ENGINEERING PROJECT FOR THE SOUTH LINE, SECTION RUNNING FROM PORTO LARGA TO CAJUEIRO SECO, LOT III, WITH AN EXTENSION OF 4.3 KM, ON THE SOUTH LINE OF THE SUPERINTENDENCY OF URBAN TRAINS, RECIFE - STU/REC

Customer: CBTU Brazilian Urban Train Company

Extension: 63.3 km

→ FEASIBILITY OF LINE TWO OF TRENSURB (URBAN TRAIN) - METROPOLITAN REGION OF PORTO ALEGRE/RS

ELABORATION OF ALTERNATIVE SYSTEMS FOR THE CONSOLIDATION OF THE SAO LEOPOLDO/NOVO HAMBURGO SECTION OF THE NORTHEAST CORREDOR, METROPOLITAN REGION OF PORTO ALEGRE/RS, AND IMPROVEMENTS IN OTHER SECTIONS IN OPERATION

Customer: TRENSURB - Porto Alegre Urban Trains Company

Extension: 19.9 km

>> SUPERVISION OF THE CBTU WORKS IN RIO DE JANEIRO

TECHNICAL SUPERVISION OF THE WORK OF REMODULATION OF STATIONS, CONSTRUCTION OF FOOTBRIDGES, RECOVERY OF REINFORCED RETAINING WALLS OR CURTAINS, ANALYSIS OF PROJECTS AND IMPLANTATION OF THE ELECTRIC SUPPLY LINES FOR THE METROPOLITAN TRAIN SYSTEM IN RIO DE JANEIRO

Customer: CBTU - Brazilian Urban Trains Company

ECOPLAN ENGENHARIA SUBWAY/URBANTRAINS



→ PROJECT OF EXPANSION OF LINE 1 - METROPOLITAN REGION OF PORTO ALEGRE/RS

TERMNINATING AND STANDARDIZINGTHE SOLUTIONS ADOPTED PREVIOUSLY FOR CIVIL CONSTRUCTIONS AND FIXED SYSTEMS IN ORDER TO FACILITATE THE EXPANSION OF THE TRENSURB SYSTEM TO THE SECTION FROM SAO LEOPOLDO TO NOVO HAMBURGO

Customer: TRENSURB - Porto Alegre Urban Train Company Inc

Extension: 63.3 km

→ TRENSURB LINE 2 PROJECT – METROPOLITANREGION OF PORTO ALEGRE/RS

BASIC PROJECT FOR LINE 2 AND CONNECTION OF LINE 1 WITH LINE 2 AND FEASIBILITY OF THE EXTENSIONS AZENHA-VIAMAO, TRIANGULO-ALVORADA AND SARANDI-CACHOEIRINHA-GRAVATAI

Customer: TRENSURB - Porto Alegre Urban Train Company Inc

→ MANAGEMENT BELO HORIZONTE/MG TRAINS

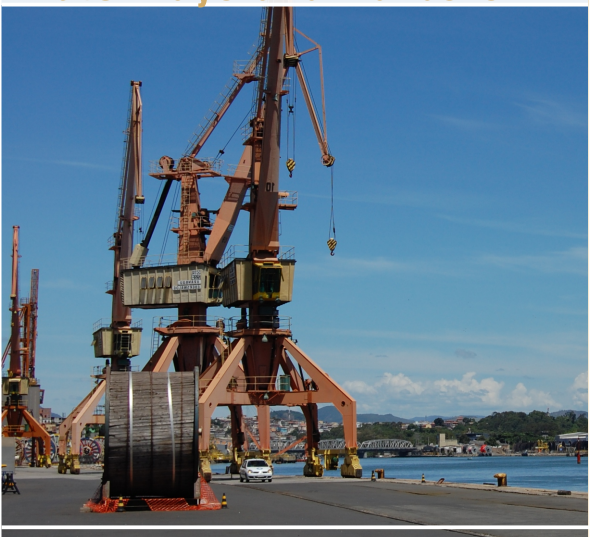
ASSISTANCE IN THE MANAGEMENT OF THE IMPLEMENTATION OF THE DE-CENTRALIZATION OF THE CBTU URBAN TRAINS IN BELO HORIZONTE/MG

Customer: CBTU - Brazilian Company of Urban Trains

FCOPLAN FNGFNHARIA SUBWAY/URBAN TRAINS



Waterways and Harbors



→ JETTIES IN RIO GRANDE/RS HARBOR

SUPERVISION AND ASSISTENCE IN THE FISCALIZATION OF THE EXTENSION OF THE SEA JETTIES IN THE HARBOR OF RIO GRANDE/RS Customer: DNIT - National Transport Infrastructure Department

→ PROJECT AND SUPERVISION OF PIER NUMBERS 08 AND 09 IN THE HARBOR OF SUAPE/PE

ELABORATION OF THE EXECUTIVE PROJECTS, FISCALIZATION, SUPERVISION, MANAGEMENT, AND ENVIRONMENTAL MONITORING OF THE WORKS AND SERVICES OF CIVIL CONSTRUCTION OF THE EIGHTH AND NINTH DOCKING BERTHS (PIER 08 AND 09), IN THE INTERNAL AREA OF SUAPE HARBOR

Customer: SUAPE - Governador Eraldo Gueiros Industrial Harbor Complex

→ TERMINAL OF WHEAT AND SOYA OF RIO GRANDE/RS HARBOR

SUPERVISION, TECHNICAL ASSISTENCE AND FISCALIZATION OF THE WORK ON THE WHEAT AND SOYA TERMINAL (TTS) IN THE HARBOR OF RIO GRANDE/RS

Customer: PORTOBRÁS - Brazilian Harbors Company Inc

>> VILA DO CONDE HARBOR - BARCARENA/PA

SUPERVISION, CONTROL AND TECHNICAL ASSISTENCE OF CONSTRUCTION WORK IN THE HARBOR OF VILA DO CONDE, IN THE RIGHTHAND BANK OF PARÁ RIVER, IN BARCARENA/PA

Customer: PORTOBRÁS - Brazilian Harbors Company Inc

****FEASIBILITY STUDY AND PROJECT OF THE BRAZIL-URUGUAY WATERWAY**

ELABORATION OF THE TECHNICAL/ECONOMIC AND ENVIRONMENTAL STUDIES - EVTEA - AND THE BASIC AND EXECUTIVE ENGINEERING, PROJECTS FOR SIGNALS AND BEACONS, BASIC AND ENGINEERING EXECUTIVE PROJECTS FOR DREDGING AT BRAZIL - URUGUAY WATERWAY

Customer: AHSUL - Administration of the Southern Waterways

| ECOPLAN ENGENHARIA WATERWAYS AND HARBORS



→ MANAGEMENT OF THE BERTH 108 IN ITAQUI/MA HARBOR

MANAGEMENT, FISCALIZATION, TECHNICAL ASSISTENCE AND CONTROL OF THE CONSTRUCTION WORK FOR BERTH 108 IN ITAQUI HARBOR, IN SAO LUIS/MA

Customer: EMAP - Port Administration Company of Maranhão

>> FIXATION OF THE BAR OF CHUÍ/RS RIVER

SUPERVISION AND FISCALIZATION OF THE CONSTRUCTION WORKS FOR THE JETTIES OF FIXATION OF THE BAR OF THE CHUÍ RIVER

Customer: PORTOBRÁS - Brazilian Harbors Company Inc

→ RIO GRANDE/RS HARBOR

HARBOR DEVELOPMENT PLAN FOR RIO GRANDE HARBOR Customer: Transport Secretary/RS

→ TRANFERENCE OF THE MAUÁ PIER- PORTO ALEGRE/RS

CONSULTING SERVICES FOR THE TRANFERENCE OF THE HARBOR OPERATIONS TO BE REALIZED AT THE MAUÁ PIER TO THE NAVEGANTES PIER, MÁRCILIO DIAS PIER, VILA DEPRC, OR TO SOME OTHER LOCATION, IN PREPARATION FOR THE IMPLANTATION OF THE "PORTO DOS CASAIS" PROJECT

Customer: Transport Secretary/RS

→ STRUCTURAL RECUPERATION OF SUAPE/PE PIERS

TECHNICAL STUDY FOR THE STRUCTURAL RECUPERATION OF PIERS FOR MULTIPLE USES (CMU) LOCATED IN THE EXTERNAL AREA OF SUAPE/PE HARBOR

Customer: SUAPE - Governador Eraldo Gueiros Industrial Harbor Complex

→ COAL TERMINAL OF PORTO ALEGRE/RS

SUPERVISION, MANAGEMENT AND FISCALIZATION OF CONSTRUCTION WORK FOR THE COAL TERMINAL IN PORTO ALEGRE/RS

Customer: PORTOBRÁS - Brazilian Harbors Company Inc

I ECOPLAN ENGENHARIA WATERWAYS AND HARBORS



Management



→ AVANÇA BRASIL PROGRAM MANAGEMENT

SPECIALIZED SERVICES IN THE AREAS OF PLANNING AND MANAGEMENT, AIMING AT THE MODERNIZATION AND DEVELOPMENT OF NATIONAL PUBLIC MANAGEMENT

Customer: MPOG - Ministry of Planning, Budget and Management

► MANAGEMENT/ PUBLIC ADVISORY MANAGEMENT -DNIT/ES

ADVISORY SERVICE IN PUBLIC MANAGEMENT FOR OPERATION IN THE AREAS OF PLANNING AND MANAGEMENT OF DEMANDS RELATED TO TRANSPORT INFRASTRUCTURE DEVELOPMENTS AND PROGRAMS PROVIDED IN THE 2016/2019 PPA, UNDER THE JURISDICTION OF THE DNIT REGIONAL SUPERINTENDENCE, IN ESPÍRITO SANTO Customer: DNIT - National Transport Infrastructure Department

→ REMEDIATION OF GUANABARA/RJ BAY

COMPLEMENTATION OF THE GENERAL MANAGEMENT SERVICES OF THE REMEDIATION PROGRAM OF GUANABARA BAY (Financed by IBD and JBIC)

Customer: CEDAE - Rio de Janeiro State Water and Sewage Company

→ PROMATA/PE MANAGEMENT AND TECHNICAL SUPPORT

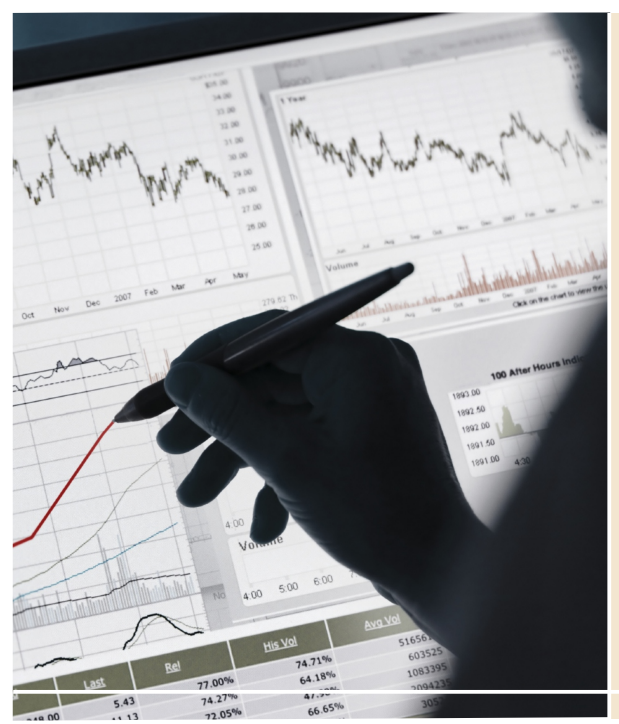
ASSISTENCE AND TECHNICAL SUPPORT FOR THE MANAGEMENT UNIT OF SUSTAINABLE DEVELOPMENT IN THE ZONA DE MATO, PERNAMBUCO - UGP PROMATA - ZONA DA MATA REGION/PE Customer: SEPLANDES - State of Pernambuco Secretary of Planning and Social Development

→ MANAGEMENT OF DRAGGING WORKS AT CAPIBARIBE/PE RIVER

MANAGEMENT AND SUPERVISION OF DRAGGING WORKS MAINTENANCE AND RESTORATION NATURAL TROUGH OF THE CAPIBARIBE RIVER AND MOUTH OF THE BEBERIBE RIVER, WITH AN EXTENSION OF 16.71 km

Customer: SECID - Secretary of Cities of the State of Pernambuco

ECOPLAN ENGENHARIA MANAGEMENT



→ PRO-GUAÍBA/RS PROGRAM MANAGEMENT

MANAGEMENT AND ADMINISTRATION OF MODULE 1 OF THE "PRÓ-GUAIBA" PROGRAM WHICH PROPOSES RATIONAL DEVELOPMENT, RECUPERATION AND ENVIRONMENTAL MANAGEMENT OF THE HYDROGRAPHIC BASIN OF GUAIBA RIVER

Customer: SCS/RS-Secretary of Coordination and Planning/ Rio Grande do Sul

→ PIMES/CORSAN PROGRAM MANAGEMENT - STAGE 1/RS

ELABORATION OF DOCUMENTS, STUDIES AND PROJECTS, SUPERVISION AND FISCALIZATION OF WORK AND SIMILAR ACTIVITIES RELATED TO THE MANAGEMENT OF ACTIONS IN THE SCOPE OF PIMES 1 – RIO GRANDE DO SUL STATE

Customer: PIMES/CORSAN Integrated Program of Social Improvement/Rio Grande do Sul Sanitation Company

→ PROSAM/MG PROGRAM MANAGEMENT

MANAGEMENT OF A SYSTEM OF ENVIRONMENTAL MANAGEMENT OF THE PROGRAM OF ENVIRONMENTAL SANITATION IN THE BASINS OF ARRUDAS AND OF THE ONÇA, LOCATED IN THE METROPOLITAN REGION OF BELO HORIZONTE

Customer: Client: FEAM/MG - State Foundation for the Environment/MG

→ PASS/BID MANAGEMENT PROGRAM - BRAZIL

SUPPLY OF SPECIALIZED TECHNICAL SERVICE IN SUPPORT OF MANAGEMENT OF THE SOCIAL ACTION SANITATION PROGRAM - PASS/BID

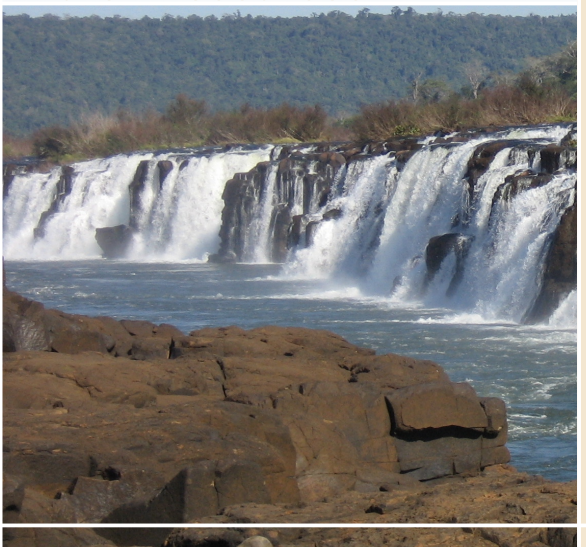
Customer: MCIDADES - Ministry of the Cities

→ MANAGEMENT, PROJECT, AND SUPERVISION OF PIERS 8 AND 9 OF SUAPE/PE

PREPARATION OF EXECUTIVE PROJECTS, SUPERVISION, MANAGEMENT AND ENVIRONMENTAL MONITORING OF THE CIVIL CONSTRUCTION WORKS AND SERVICES OF THE EIGHTH AND NINTH DOCKING BERTHS (PIER 08 AND 09), IN THE INTERNAL AREA OF SUAPE HARBOR

Customer: SUAPE - Governador Eraldo Gueiros Harbor Industrial Complex

Water Resources



WATER RESOURCES NATIONAL PLAN

SPECIALIZED SERVICES FOR CONSULTANCY ON THE ELABORATION OF WATER RESOURCES NATIONAL PLAN - PNRH

Customer: FGV - Getulio Vargas Foundation

→SÃO FRANCISO/MG RIVER MASTER PLAN

MASTER PLAN OF WATER RESOURCES IN THE CAPTATION BASINS OF THE SAO FRANCISCO RIVER IN THE MINAS GERAIS STATE

Customer: RURALMINAS - Minas Gerais Rural Foundation

→ PARDO/RS RIVER MASTER PLAN

CONSOLIDATION OF KNOWLEDGE ABOUT THE WATER RESOURCES OF THE BASIN OF THE PARDO RIVER (PHASES A AND B) AND ELABORATION OF AN ACTION PLAN FOR THE SUBBASIN OF PARDINHO RIVER (PHASE C)

Customer: SEMA/RS - State Secretary for the Environment

>> STATE PLAN FOR WATER RESOURCES IN RIO GRANDE DO SUL

ELABORATION OF THE STATE PLAN OF WATER RESOURCES IN RIO GRANDE DO SUL

Customer: SEMA/RS - State Secretary for the Environment

MASTER PLAN OF DAS VELHAS RIVER

MASTER PLAN FOR WATER RESOURCES OF DAS VELHAS RIVER HYDROGRAPHIC BASIN NAMED PDRH DAS VELHAS RIVER, WITH AN AREA OF 27,850 \mbox{KM}^2

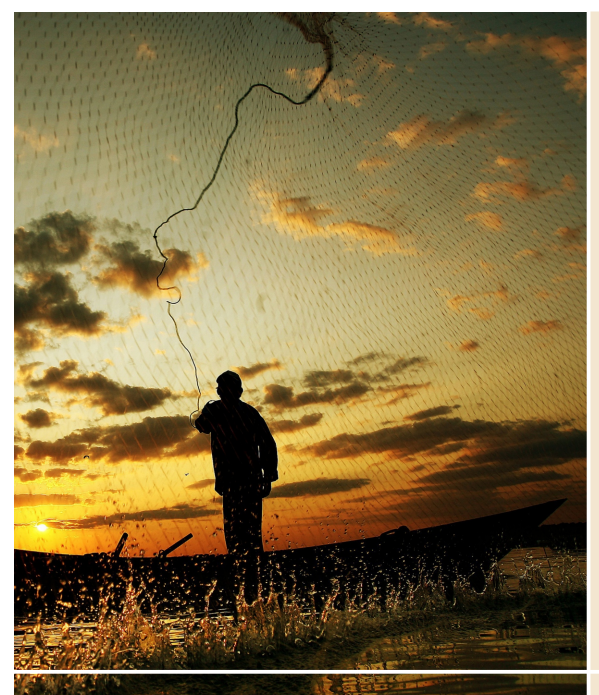
Customer: Executive Association to Support the Management of Peixe Vivo Watersheds

→ LAGO GUAÍBA BASIN PLANNING

CONSULTING SERVICES RELATED TO THE PROCESS OF PLANNING OF THE LAGO GUAÍBA LAKE HYDROGRAPHIC BASIN — PHASE C, WITH AN AREA OF 2,973 \mbox{KM}^2

Customer: SEMA/RS - State Secretary for the Environment

ECOPLAN ENGENHARIA WATER RESOURCES



→ DOCE RIVER MASTER PLAN

INTEGRATED PLAN FOR WATER RESOURCES OF THE DOCE RIVER BASIN AND ACTION PLANS FOR THE WATER RESOURCES OF THE BASINS AFLUENT TO THE DOCE RIVER: PIRANGA, PIRACICABA, SANTO ANTÔNIO, SUAÇUÍ, CARATINGA AND MANHUAÇU (STATE OF MINAS GERAIS), AND SANTA MARIA DO DOCE, GUANDU AND SÃO JOSÉ (ESPÍRITO SANTO STATE), WITH AN AREA OF 86,715 KM²

Customer: IGAM - Minas Gerais Institute of Water Management

→ BASIN MANAGEMENT COMMITTEE CROSS-BORDER - STATE OF RIO GRANDE DO SUL

PILOT PROJECT FOR THE FORMATION OF THE MANAGEMENT COMMITTEE FOR THE CROSS-BORDER BASIN OF THE QUARAÍ RIVER (BRAZIL/URUGUAY)

Customer: CRH/RS - Rio Grande do Sul Water Resources Council

>> STANDARDS AND CRITERIA FOR HYDRAULIC WORKS

STUDIES TO REINFORCE SRH'S OPERATIONAL CAPACITY AND ESTABLISHMENT OF STANDARDS AND CRITERIA FOR HYDRAULIC WORKS Customer: IICA - Inter-American Institute for Cooperation on Agriculture

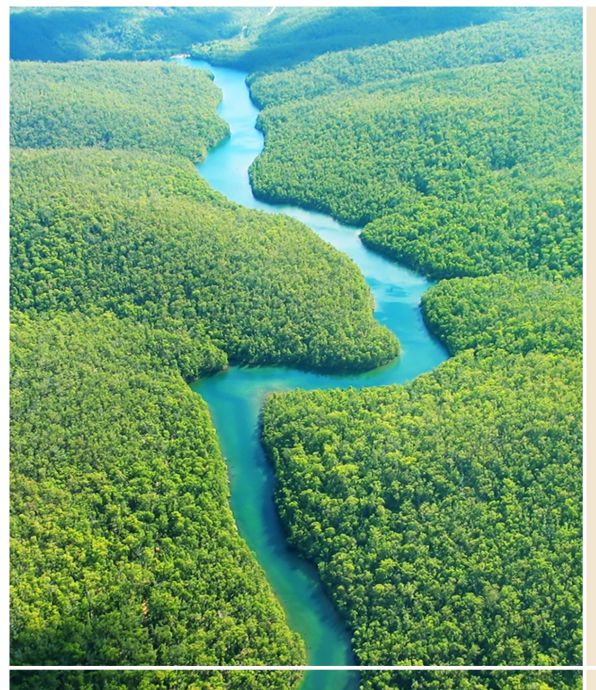
MASTER PLAN FOR THE RIVERS PARDO AND PARDINHO- RIO GRANDE DO SUL STATE

EVALUATION OF THE QUALITY/QUANTITY OF THE AVAILABILITY AND DEMANDS OF WATER IN THE HYDROGRAPHIC BASIN OF THE PARDO/PARDINHO RIVERSCustomer: CRH/RS - Rio Grande do Sul Water Resources Council

→ PROJECT FOR A DAM ON THE DAS VELHAS RIVER-MINAS GERAIS STATE

STUDIES OF THE SOCIAL, TECHNICAL ECONOMIC AND ENVIRONMENTAL FEASIBILITY OF CONSTRUCTING A SERIES OF DAMS TO CONTROL THE DISCHARGE OF WATER FROM THE BASIN OF DAS VELHAS RIVER Customer: CODEVASF - São Francisco and Parnaíba Valleys Development Company

ECOPLAN ENGENHARIA WATER RESOURCES



→ VERDE RIVER MASTER PLAN

MASTER PLAN FOR WATER RESOURCES OF THE VERDE RIVER
HYDROGRAPHIC BASIN AND THE UPDATE OF THE FRAMEWORK OF THE
WATER BODIES OF THE RESPECTIVE BASIN, WITH AN AREA OF 6,891 KM²
Customer: IGAM - Minas Gerais Institute of Water Management

→ VERDE GRANDE RIVER MASTER PLAN

WATER RESOURCES PLAN FOR THE VERDE GRANDE RIVER HYDROGRAPHIC BASIN, WITH AN AREA OF 27,219 KM² Customer: ANA - National Water Agency

> ALTO RIO GRANDE AND DAS MORTES E JACARÉ RIVERS MASTER PLAN

MASTER PLANS FOR WATER RESOURCES AND FRAMEWORKS IN WATER BASINS IN THE STATE OF MINAS GERAIS - ALTO RIO GRANDE AND DAS MORTES E JACARÉ RIVERS, WITH AN AREA OF 19,354 KM²

Customer: IGAM - Minas Gerais Institute of Water Management

> URUCUIA AND MÉDIO SÃO FRANCISCO TRIBUTARIES RIVERS AT MINAS GERAIS STATE

MASTER PLANS FOR WATER RESOURCES AND FRAMEWORKS OF WATER BODIES IN RIVER BASINS IN THE STATE OF MINAS GERAIS - URUCUIA AND MÉDIO SÃO FRANCISCO TRIBUTARIES RIVERS WITH AN AREA OF 56,398 KM² Customer: IGAM - Minas Gerais Institute of Water Management

OPLAN FNGFNHARIA



Irrigation



EXECUTIVE PROJECT FOR THE INTEGRATION OF THE SÃO FRANCISCO RIVER - LOT D

ELABORATION OF THE EXECUTIVE PROJECT FOR LOT D, FIRST STAGE OF THE INTEGRATING PROJECT TO THE SAO FRANCISCO RIVER WITH THE HYDROGRAPHIC BASINS IN THE NORTHERN NORTH-EAST

Customer: MI - Ministry of National Integration

>> SUPERVISION OF THE INTEGRATION WORK ON THE SÃO FRANCISCO RIVER -LOT 12

SUPERVISION, TECHNICAL MONITORING AND TECHNOLOGICAL CONTROL OF THE CIVIL WORKS IN THE EXECUTIVE PROJECT, OF THE SUPPLY AND ASSEMBLY OF MECHANICAL AND ELECTRICAL EQUIPMENTS FOR THE FIRST IMPLEMENTATION STAGE OF THE SAO FRANCISCO RIVER WITH THE HYDROGRAPHIC BASIN IN THE NORTHERN NORTH-EAST - PERNAMBUCO AND PARAIBA Customer: MI - Ministry of National Integration

>> SUPERVISION OF INTEGRATION WORK OF THE SÃO FRANCISCO RIVER - SECTOR V

SUPERVISION, TECHNICAL MONITORING AND TECHNLOGICAL CONTROL OF WORK ON THE INTEGRATION OF THE SÃO FRANCISCO RIVER WITH THE HYDROGRAPHIC BASINS IN THE NORTHERN NORT-EAST

Customer: MI - Ministry of National Integration

>> SUPERVISION OF THE ACAUÂ/ARAÇAGI CANAL - PARAÍBA

SUPERVISION, MONITORING AND TECHNOLOGICAL CONTROL OF WORK AND SUPPLIES FOR IMPLEMENTATION OF THE ACAUÃ/ARAÇAGI CANAL – AQUADUCT FOR THE COASTAL WATERSHEDS Customer: SERMACT - State Secretary for Water Resources, Environment, Science and Technology

»JAÍBA PROJECT - STAGE 1 - MINAS GERAIS

BASIC AND EXECUTIVE PROJECTS AND SUPERVISION OF THE IMPLEMENTATION WORK ON THE JAÍBA PROJECT, STAGE 1

Customer: CODEVASF - São Francisco and Parnaíba Valleys Development Company

→ JAÍBA II EXECUTIVE PROJECT AND FISCALIZATION - MINAS GERAIS

EXECUTIVE PROJECT, ENVIRONMENTAL STUDIES, MONITORING, SUPERVISION, FISCALIZATION OF THE WORK, AND MANAGEMENT SUPPORT FOR THE OVERALL COORDINATION AND TRAINING OF THE STAGE II JAÍBA PROJECT

Customer: SEPLAN - Minas Gerais State Secretary for Planning

>> EVTEA AND IRRIGATION PROJECT FOR THE MOCAMBO-CUSCUZEIRO PERIMETER

TECHNICAL, ECONOMIC AND ENVIRONMENTAL FEASIBILITY STUDY, PREPARATION OF THE EIA AND CONSOLIDATION OF THE ENGINEERING PRE-PROJECT FOR IRRIGATION OF AN AREA ESTIMATED 12,000 HA OF THE MOCAMBO-CUSCUZEIRO IRRIGATION PROJECT, LOCATED IN THE MUNICIPALITY OF SANTA MARIA DA VITÓRIA, STATE OF BAHIA

Customer: CODEVASF - São Francisco and Parnaíba Valleys Development Company

» IRRIGATION PROJECT OF THE IUIÚ/BA

BASIC PROJECT AND COMPLEMENTATION OF THE ENVIRONMENTAL STUDIES OF THE IUIÚ PROJECT - 1 STAGE - IUIÚ AND MALHADA/BA

Customer: CODEVASF - São Francisco and Parnaíba Valleys Development Company

» SERTÃO DE PERNAMBUCO PROJECT

STUDY FOR INTEGRATED USE OF THE WATER RESOURCES OF THE SERTÃO DE PERNAMBUCO – EVALUATION OF SOCIAL, TECHNICAL, ECONOMIC AND ENVIRONMENTAL ATERNATIVES Customer: CODEVASF - São Francisco and Parnaíba Valleys Development Company

»XINGÓ PROJECT - SERGIPE STATE

STUDIES OF PRE-FEASIBILITY OF EVALUATION OF MULTISECTOR ALTERNATIVES AND UTILIZATION OF VARIOUS NATURAL RESOURCES IN THE AREA OF INFLUENCE OF THE XINGÓ ENTERPRISE, LOCATED IN THE MUNICIPALITIES OF POCO REDONDO AND CANINDÉ DO SAO FRANCISCO/SE Customer: CODEVASF - São Francisco and Parnaíba Valleys Development Company

→ SÃO JOÃO/TO IRRIGATION PROJECT

PROJECT FOR THE SAO JOAO IRRIGATED FRUITCULTURAL HUBCustomer: SEINF/TO - Secretary of Infrastructure of Tocantins

→ JAÍBA PROJECT - STAGE 1 - CANAL CP-2/MGSUPPORT WITH THE FISCALIZATION OF THE CONSTRUCTION WORK ON THE MAIN CANAL (CR 2) OF THE JAÍBA BROJECT

WORK ON THE MAIN CANAL (CP-2) OF THE JAÍBA PROJECT LOCATED IN THE MUNICIPALITY OF JAÍBA/MG

Customer: CODEVASF - São Francisco and Parnaíba Valleys Development Company



>> PROJECT FOR PONTAL NORTHERN AREA - PETROLINA/PE

BASIC PROJECT OF PONTAL NORTH AREA

Customer: CODEVASF - São Francisco and Parnaíba Valleys Development Company

→JAÍBA PROJECT- STAGE 1 - AREA F/MG

EXECUTIVE PROJECT OF IRRIGATION AND DRAINAGE BY ASPERSION OF THE AREA F (2300 ha) OF THE JAÍBA PROJECT, LOCATED IN THE MUNICIALITY OF JAÍBA/MG

Customer: RURALMINAS - Minas Gerais Rural Foundation

>> SUPERVISION OF ESTREITO IV - URANDI AND SEBASTIÃO LARANJEIRAS/BA

SUPPORT IN THE FISCALIZATION OF THE CIVIL CONSTRUCTION AND ASSEMBLY OF THE ESTREITO IV PROJECT

Customer: CODEVASF - São Francisco and Parnaíba Valleys Development Company

→ REORGANISATION OF THE PLATEAUS DE GUADALUPE/PI

SERVICES FOR THE REORGANISATION OF PRODUCERS AND ASSISTENCE (ASSESSORAMENTO) WITH THE ADMINISTRATION OF THE IRRIGATED PERIMETER OF THE PLATOS DE GUADALUPE, IN THE MUNCIPALITY OF NOVO GUADALUPE/PI

Customer: IICA - Interamerican Institute for Cooperation in Agriculture

→ PROJECT AND SUPERVISION OF COVA DA MANDIOCA/BA DAM

EXECUTIVE PROJECT AND SUPERVISION OF THE WORK AT THE COVA DA MANDIOCA DAM, AN INTEGRAL PART OF THE IRRIGATION PERIMETER OF ESTREITO IV IN URANDI AND SEBASTIAO LARANJEIRAS/BA

Customer: CODEVASF - São Francisco and Parnaíba Valleys Development Company

| ECOPLAN ENGENHARIA



Sanitation



→ PROJECT AND FISCALIZATION OF WORK FOR CORSAN/RS

MANAGEMENT, CONTROL, MONITORING AND FISCALIZING WORKS, ENGINEERING SERVICES AND ELABORATION OF STUDIES AND PROJECTS RELATED TO SYSTEMS OF WATER SUPPLY AND SANITARY SEWAGES IN THE STATE OF RIO GRANDE DO SUL

Customer: CORSAN - Sanitation Company of Rio Grande do Sul

→ OPERATIONAL SUPPORT FOR THE SOCIOENVIRONMENTAL INTEGRATED PROGRAM

OPERATIONAL SUPPORT AND CONSULTING FOR THE DESIGN AND PREPARATION OF PROJECTS, DEVELOPMENT, IMPLEMENTATION, MONITORING AND EVALUATION OF THE ENVIRONMENTAL INTEGRATED SOCIAL PROGRAM - PISA

Customer: DMAE - Municipal Department of Water and Sewage

→ OPERATION OF THE WATER AND SEWAGE SYSTEMS IN NOVO HAMBURGO/RS

TECHNICAL CONSULTING SERVICES AND SUPPORT TO SUPERVISION AND MANAGEMENT OF THE OPERATION OF THE SYSTEMS OF CITY WATER SUPPLY, COLLECTION, AND FINAL DISPOSAL OF SEWAGE OF THE MUNICIPALITY OF NOVO HAMBURGO/RS

Customer: COMUSA-Municipal Sanitation Company of Novo Hamburgo, Rio Grande do Sul

→ OPERATION OF THE SEWAGE TREATMENT SYSTEM IN CAPÃO DE CANOA AND ATLÂNTIDA/RS

SERVICES OF OPERATION AND MANTENANCE OF THE SEWAGE TREATMENT SYSTEM IN CAPÃO DA CANOA AND ATLÂNTIDA/RS

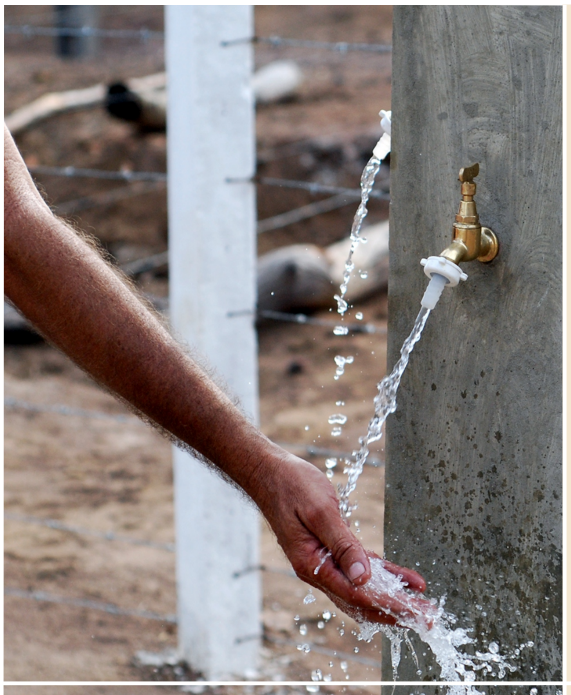
Customer: CORSAN - Sanitation Company of Rio Grande do Sul

→ PASS/BID PROGRAM - PERNAMBUCO

STUDIES OF THE BASIC CONCEPTION, ELABORATION OF THE BASIC PROJECT AND EXECUTIVE PROJECTS OF THE DOMESTIC WATER SUPPLY AND SANITARY SEWAGE SYSTEMS IN MUNICIPALITIES OF THE STATE OF PERNAMBUCO

Customer: COMPESA - Company for Sanitation in Pernambuco

FCOPLAN ENGENHARIA



» PASS/BID PROGRAM - PARÁ

STUDIES OF THE BASIC CONCEPTION, BASIC AND EXECUTIVE PROJECTS OF DOMESTIC WATER SUPPLY AND SANITARY SEWAGE SYSTEMS IN MUNICIPALITIES OF THE STATE OF PARÁ

Customer: COSANPA - Sanitation Company of Pará

>> PROJECT FOR THE MOINHOS DE VENTO AND SÃO JOÃO AREAS - PORTO ALEGRE/RS

EXECUTIVE PROJECT FOR EXTENSION OF THE DOMESTIC WATER SUPPLY SYSTEM OF MOINHOS DE VENTO AND SÃO JOÃO AREAS IN THE CITY OF PORTO ALEGRE/RSCustomer: DMAE - Municipal Department of Water and Sewage

>> PROJECT FOR DOMESTIC WATER AND SEWAGE SERVICES IN TAMANDARÉ - PERNAMBUCO STATE

PRELIMINARY STUDIES AND BASIC/EXECUTIVE PROJECT RELATED TO THE WATER SUPPLY AND SANITARY SEWAGE OF TAMANDARÉ AND THE TOURIST ZONES OF FORMOSO RIVER AND CARNEIROS BEACH

Customer: COMPASA - Pernambuco Company for Sanitation

→ PROJECT FOR DOMESTIC WATER AND SEWAGE SERVICES IN SIRINHAÉM - PERNAMBUCO STATE

PRELIMINARY STUDIES AND BASIC/EXECUTIVE PROJECT RELATED TO THE WATER SUPPLY AND SANITARY SEWAGE OF SIRINHAÉM AND THE TOURIST ZONES OF GAMELA/GUADALUPE AND SANTO AMARO DO SIRINHAÉM

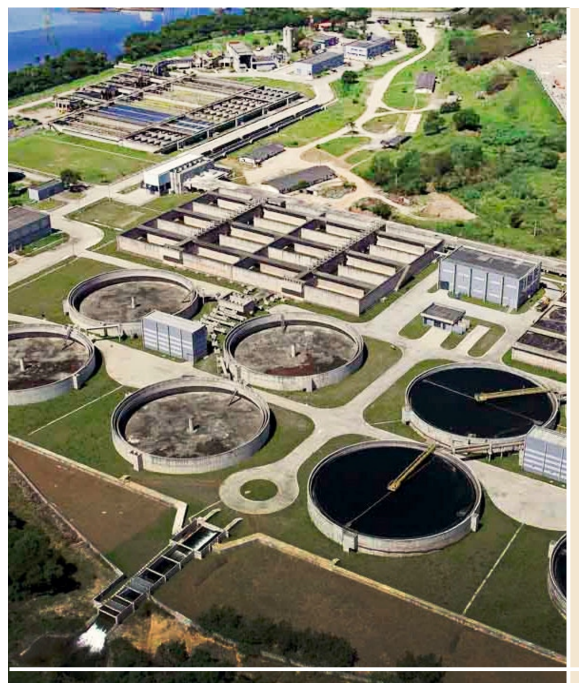
Customer: COMPESA - Pernambuco Company for Sanitation

> OPERATION OF THE DOMESTIC WATER SUPPLY SYSTEM IN FARROUPILHA/RS

OPERATION OF THE PUMPING STATION ELEVATING THE UNTREATED WATER TO THE JULIETA STORAGE DAM AND THE WATER TREATMENT INSTALLATION AND MAINTENANCE OF FARROUPILHA/RS PARKS

Customer: CORSAN - Rio Grande do Sul Sanitation Company

ECOPLAN ENGENHARIA SANITATION



→ OPERATION OF TRAMANDAÍ/RS SEWAGE TREATMENTSYSTEM

SERVICES OF OPERATION AND MAINTENANCE OF THE SEWAGE TREATMENT SYSTEM IN TRAMANDAÍ/RS

Customer: CORSAN - Sanitation Company of Rio Grande do Sul

SUPERVISION OF THE PARQUE DOS PINHEIROS DAM - GRAMADO/RS

SUPERVISION AND FISCALIZATION OF THE WORK OF IMPLEMENTATION OF A DAM IN THE PARQUE DOS PINHEIROS, IN THE ARROIO CELULOSE, A SECTION OF THE ARROIO CARACOL IN THE LOCALITY OF GRAMADO/RS

Customer: P.M. DE GRAMADO/RS - City Hall of Gramado/RS

→ GUAÍBA RIVER PROJECT - RIO GRANDE DO SUL

BASIC AND EXECUTIVE PROJECTS OF THE SYSTEM OF COLLECTION,
BOOSTING, TREATMENT AND FINAL DISPOSAL OF THE SANITARY SEWAGE OF
THE CITY OF PORTO ALEGRE/RS

Customers: DMAE/CORSAN - Municipal Department of Water and Sewage of Porto Alegre - in association with - the Sanitation Company of Porto Alegre, Rio Grande do Sul

SANITARY SEWAGE SYSTEM IN CACHOEIRINHA AND GRAVATAÍ/RS

EXECUTIVE PROJECT FOR THE SEWAGE SYSTEM OF THE CITIES OF CACHOEIRINHA AND GRAVATAÍ/RS

Customers: CORSAN - Rio Grande do Sul Sanitation Company

| ECOPLAN ENGENHARIA



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→ PROJECT FOR EXPANSION AND RECUPERATION OF THE "SALGADO FILHO" AIRPORT- PORTO ALEGRE/RS

ELABORATION OF THE ENGINEERING PROJECTS, IN THE STAGES OF COMPLEMENTATION SERVICES AND PRELIMINARY STUDIES, EXTENSION AND RECUPERATION OF THE NUMBER 1 PASSENGER TERMINAL, ROAD ACCESS SYSTEM, PARKING AREA AND OTHER WORKS AT THE AIRPORT OF SALGADO FILHO IN PORTO ALEGRE/RS

Customer: INFRAERO - Brazilian Company for Airport Infrastructure

→ EXPANSION AND REVITALIZATION OF THE FORECOURTS AND RUNWAYS OF THE AIRPORT IN GUARULHOS/SP

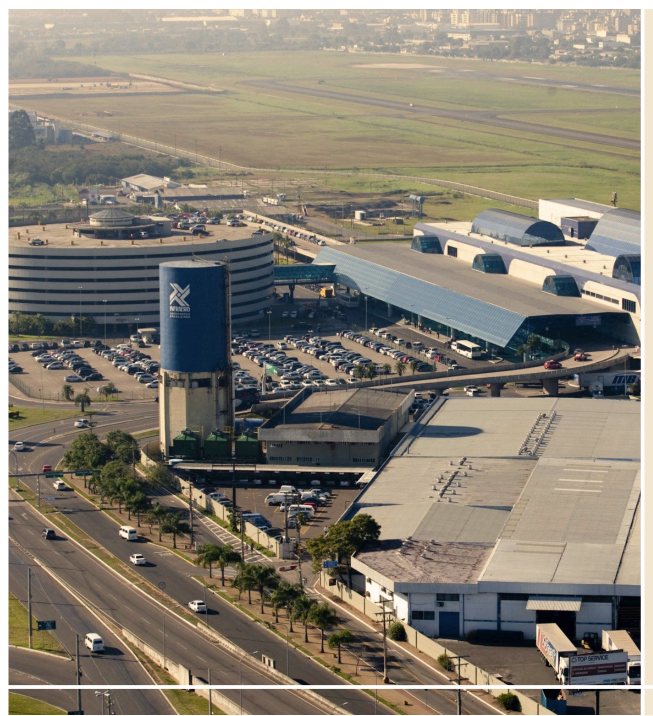
TECHNICAL ASSISTANCE AND CONSULTING FOR THE DEPLOYMENT WORKS OF THE FAST EXIT RUNWAY FF, RECOVERY OF RUNWAY 09L/27R AND EXTENSION OF RUNWAY PR B AT THE INTERNATIONAL AIRPORT OF GUARULHOS/SP Customer: Ministry of Defense/Brazilian Army

SUPERVISION OF THE NEW FREIGHT TERMINAL AND SUPPORT BUILDINGS AT THE SALGADO FILHO AIRPORT IN PORTO ALEGRE/RS

ASSISTENCE AND SUPPORT IN MANAGEMENT AND FISCALIZATION OF WORKS AND ENGINEERING SERVICES FOR THE CONSTRUCTION OF THE NEW FREIGHT TERMINAL, SUPPORT BUILDINGS, PARKING OF VEHICLES, ROAD ACCESS ON THE LAND SIDE, SERVICE ROADS ON THE AIR SIDE, AIRPLANE APRONS AND TAXYING ACCESS ROADS, AND IMPLEMENTATION OF THE BASIC STRUCTURE OF THE SALGADO FILHO INTERNATIONAL AIRPORT IN PORTO ALEGRE/RS

Customer: INFRAERO - Brazilian Company for Airport infrastructure

ECOPLAN ENGENHARIA AIRPORTS



SUPERVISION OF THE AIRCRAFT TAXI STRIPS AND OF DEFECTIVE CONCRETE SLABS AT THE "SALGADO FILHO" AIRPORT - POA/RS

ASSISTANCE AND TECHNICAL SUPPORT TO THE INFRAERO TEAM IN THE MANAGEMENT AND FISCALIZATION OF THE AIRCRAFT MANOUVERING STRIP RECUPERATIONS AND IN THE REFORM OF DEFECTIVE CONCRETE SLABS AT THE "SALGADO FILHO" INTERNATIONAL AIRPORT IN PORTO ALEGRE/RS

Customer: INFRAERO - Brazilian Company for Airport Infrastructure

>> FISCALIZATION OF THE PASSENGER TERMINAL OF THE VÁRZEA GRANDE/MT AIRPORT

FISCALIZATION OF THE EXTENSION AND REFORM OF THE PASSENGER TERMINAL AT THE VÁRZEA GRANDE/MT INTERNATIONAL AIRPORT

Customer: INFRAERO - Brazilian Company for Airport Infrastructure

→ MANAGEMENT AND FISCALIZATION OF THE CABOFRIO/RJ AIRPORT

SUPPORT IN THE MANAGEMENT AND FISCALIZATION OF THE CONSTRUCTION WORK FOR THE CABO FRIO/RJ AIRPORT

Customer: SECTRAN/RJ - Secretary for Transport of Rio de Janeiro

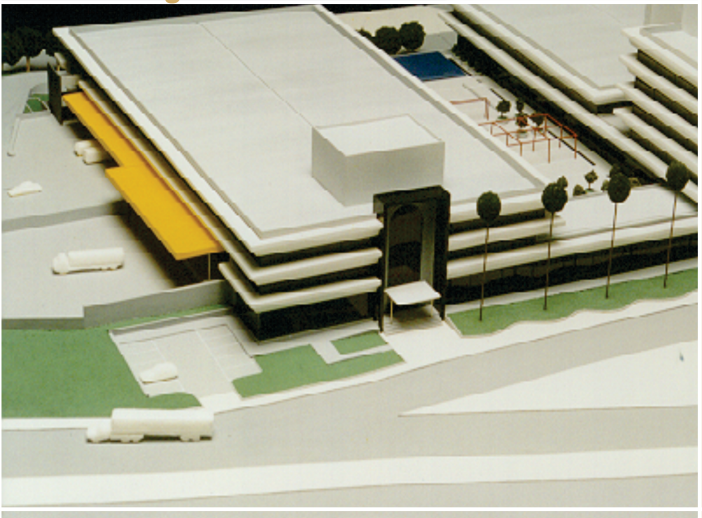
>> VIADUCT AT THE BRASILIA/DF AIRPORT

DEVELOPMENT OF THE ENGINEERING PROJECTS FOR CONSTRUCTION OF A VIADUCT IN BRASÍLIA INTERNATIONAL AIRPORT AND REDUCTION OF THE HEIGHT OF A SEGMENT OF THE ACCESS ROAD TO THE AIR BASE

Customer: INFRAERO - Brazilian Company for Airport Infrastructure

I ECOPLAN ENGENHARIA AIRPORTS

Buildings



→ ECT/SC OPERATIONAL COMPLEX

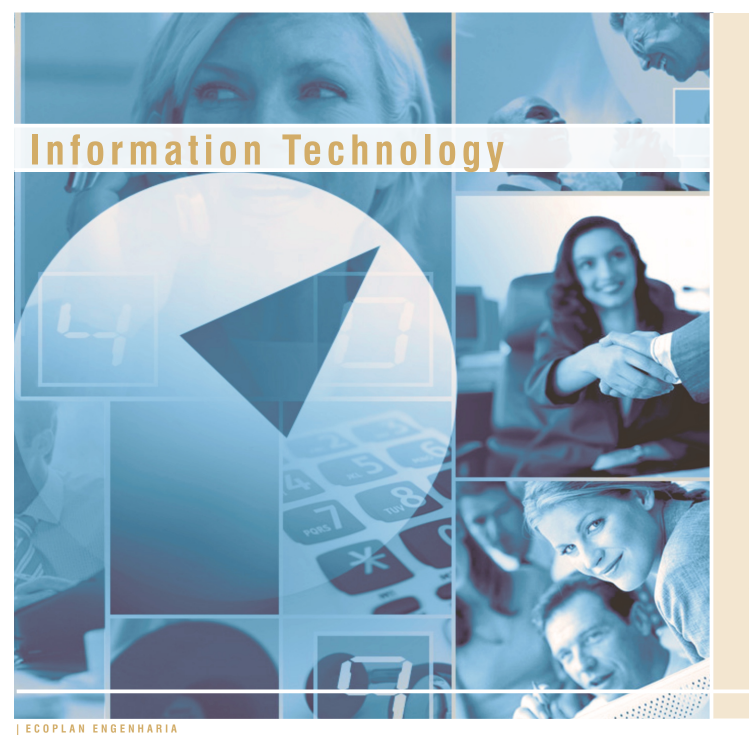
DETAILING OF THE COMPLEMENTATION
PROJECTS, TECHNICAL SPECIFICATIONS AND
OPERATIONAL AND ADMINISTRATIVE BUDGETS
FOR THE COMPLEX OF THE POST AND
TELEGRAPHS (ECT) IN FLORIANÓPOLIS/SC
Customer: ECT - Brazilian Company for Post and

Customer: ECT - Brazilian Company for Post and Telegraphs

→ CAIXA ECONÔMICA ESTADUAL/RS

SUPERVISION, FISCALIZATION, CONSULTANCY AND CONTROL OF EXECUTION OF WORK IN THE NEW HEAD OFFICE OF THE CAIXA ECONÔMICA ESTADUAL (STATE SAVINGS BANK) IN PORTO ALEGRE/RS

Customer: CEE - State Savings Bank



► MANAGEMENT SYSTEM FOR THE PRÓ-GUAÍBA, PROMATA, MONUMENTA AND PASS/BID-BRAZIL PROJECTS

CONSULTANCY SERVICES FOR CREATION, ELABORATION, IMPLANTATION AND MAINTENANCE OF A SYSTEM TO SUPPORT THE MANAGEMENT OF THE PRÓ-GUAÍBA, PROMATA, MONUMENTA AND PASS/BID PROGRAMS

Customers:

SCP/RS - Coordination and Planning
Secretariat
SEPLANDES/PE - Planning and Social
Development Secretariat
MC - Ministry of Culture
MCIDADES - Ministry of the Cities

→ RIO GRANDE DO SUL STATE MODERNIZATION PROGRAM

PROGRAM FOR THE MODERNIZATION AND IMPROVEMENT OF THE ADMINISTRATION AND OF THE PUBLIC MANAGEMENT IN RIO GRANDE DO SUL - PMGP - MODULE 1

Customer: SCP/RS - Coordination and Planning Secretariat



» PRÓ RIO URUGUAY - RIO GRANDE DO SUL

SUSTAINABLE DEVELOPMENT PLAN FOR THE HYDROGRAPHIC BASIN OF THE URUGUAY RIVER - PRÓ RIO URUGUAY

Customer: BID - Interamerican Development Bank

→ ADVISORY TO THE MANAGEMENT OF PRODETUR/PE

ADVISORY TO THE MANAGEMENT OF THE UNIT OF PROGRAM MANAGEMENT - NATIONAL TOURISM DEVELOPMENT PROGRAM - PRODETUR NATIONAL, IN THE STATE OF PERNAMBUCO

Customer: Pernambuco Tourism Secretariat

REGIONAL DEVELOPMENT |

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