



Values that guide us

The people who make up GreenCo aspire to a world with sustained economic growth, greater social inclusion and high standards of environmental protection.

We want a world in which the development and application of technologies respect the climate and biodiversity, and strengthen the resilience of the planet.

Our mission

GreenCo is a service company aimed at providing health, safety and environmental advice to private and public companies and institutions.

We seek to be a support pillar so that our clients can develop their activities and achieve their objectives within a framework of sustainability, and always under the most existing legal standards.

To achieve this, we have a team of professionals with diverse academic training, and with extensive and credible experience in Argentina and abroad.

Our services

LICENSES AND RATINGS

Environmental licenses, permits and authorizations are a basic condition for the execution of works and activities safely, avoiding sanctions and fines.

GreenCo advises and carries out processes for obtaining licenses, permits and authorizations in environmental matters, at the provincial and national level.

LEGAL ASSISTANCE AND ADVICE

Knowing and understanding environmental legislation in depth makes it possible to plan and maintain works and activities within a framework of legal compliance, avoiding sanctions and fines, and optimizing material resources.

GreenCo has a legal team with more than 20 years of creditable experience working in the environmental field.

ENVIRONMENTAL IMPACT ASSESSMENTS

The environmental impact assessment (EIA) is the process that allows us to identify, predict, evaluate and mitigate the potential impacts that a work project or activity can cause to the environment, in the short, medium and long term, prior to making a decision. about its execution.

From a regulatory perspective, it is proposed as a preventive and mandatory technical-administrative procedure that allows informed decision-making by the competent

environmental authority regarding the environmental viability of a project and its environmental management.

GreenCo develops Environmental Impact Studies and carries out EIA processes of various activities at the provincial and national level. It has a team of professionals with more than 20 years of creditable experience in environmental evaluation.

AUDITS

Environmental audits are processes through which past compliance and the current and potential possibility of meeting environmental objectives are determined.

Objectives may include:

- Determine if the organization complies with regulatory requirements, such as licenses, permits, authorizations, issuance of environmental information, among others.
- Evaluate the effectiveness of environmental management and control systems to manage organizational risks.
- Identify environmental risks and plan effective responses to minimize their impact on the organization.
- Determine whether the organization complies with its internal policies, practices and procedures.
- Comply with customer requirements and contractual obligations.
- Determine and manage the risk of receiving, buying or selling real estate, or participating in loans secured by real estate.
- Comply with the standards and commitments adopted by the organization, such as the Performance Standards on Environmental and Social Sustainability (IFC), the Equator Principles, the Global Compact, the Coalition for Environmentally Responsible Economies, the GRI Standards, among others.
- GreenCo has a multidisciplinary team with creditable experience to carry out compliance audits, audits of environmental management systems, transactional audits (Due diligence and compliance processes), audits of treatment, storage and disposal plants, and audits of environmental liabilities.

SOLID WASTE MANAGEMENT

Solid waste management includes all the actions necessary for the proper management of those products that no longer correspond to the initial needs of consumers.

Currently, there are numerous and diverse regulations that set standards regarding the storage, transportation, treatment and final disposal of waste.

At the same time, a paradigm that seeks to modify the way we produce and consume is advancing globally. The circular economy is a production and consumption model that involves sharing, renting, reusing, repairing, renewing and recycling existing materials and

products as many times as possible to create additional value. In this way, the life cycle of the products is extended and waste is reduced to a minimum.

GreenCo offers waste management solutions that include life cycle analysis, supplier evaluation, calculation, design and provision of treatment equipment and facilities with recycling objectives, preparation of comprehensive plans.

EMISSIONS AND EFFLUENTS MANAGEMENT

Gaseous emissions and liquid effluents generated in works and activities are currently widely regulated environmental aspects.

In order to comply with legislation and minimize impacts on the environment, it is necessary to maintain emissions and effluents with minimum quality standards, carry out periodic monitoring, and obtain the corresponding permits.

GreenCo offers its clients advice on emissions and effluent treatment systems, monitoring plans and methodologies, atmospheric dispersion studies and hydrodynamic modeling, calculation of greenhouse gas emissions (GHG Protocol) and, through registered laboratories, the physicochemical characterization of them within the framework of the applicable regulations.

HYGIENE AND SAFETY

The right to health and safety of workers has been fully and formally protected in Argentina since 1972, from the enactment of Law No. 19,587, later reinforced through art. 14 bis of the National Constitution.

In this framework, those responsible for works and activities have the obligation to guarantee healthy and safe working conditions in their area.

GreenCo provides Occupational Health and Safety Services, advising employers in defining occupational health and safety policy; surveying and preparing risk maps; developing hygiene and safety programs; preparing procedure manuals and general evacuation plans and escape routes; specifying the characteristics, conditions of use and conservation of personal protection elements; developing and executing training plans, carrying out accident investigations, among other activities.

MANAGEMENT SYSTEMS

Management systems are defined as the set of elements of an organization that they are interrelated or interact to establish policies, objectives and processes to achieve those objectives.

An environmental management system makes it easier for an organization to control all its activities, services and products that may cause some impact on the environment, and it also helps to minimize all the environmental impacts generated by its operation.

The implementation of occupational health and safety management systems by employers brings innumerable benefits to the health of workers, who in fact and right are the beneficiaries of this important “toolbox.” Employers also benefit by setting a goal for

continuous improvement and being able to demonstrate their commitment to Safety and Health at Work.

GreenCo has trained and accredited professionals for the design and implementation of environmental management systems (IRAM-ISO 14001) and occupational health and safety management systems (ISO 45001- OHSAS 18001).

CORPORATE SUSTAINABILITY

The Sustainable Development Goals (SDGs) are a universal call to action to end poverty, protect the planet and improve the lives and prospects of people around the world. In 2015, all United Nations Member States approved 17 Goals as part of the 2030 Agenda for Sustainable Development, which establishes a plan to achieve the Goals in 15 years. The objectives cover the three dimensions of sustainable development: economic growth, social inclusion and environmental protection.

Governments are instrumental in setting the course, providing services and a fiscal framework for sustainable development. But today more than ever it is essential that companies operate sustainably and responsibly in line with the objectives, both to avoid damage and to accelerate progress towards development goals.

GreenCo SA offers services that can add value to the performance of organizations, integrating ESG (environmental, social, governance) criteria into the business strategy.

Some of the tools we use for this purpose are the Environmental and Social Sustainability Performance Standards (IFC – World Bank), the Equator Principles, the Global Compact (UN), the Coalition for Environmentally Responsible Economies, the GRI Standards (Global Reporting Initiative), among others.

ENVIRONMENTAL INSURANCE

Environmental insurance is the financial guarantee required of any natural or legal person, public or private, that carries out risky activities for the environment, ecosystems and their constituent elements, in accordance with article 22 of the General Environmental Law.

Included in the obligation to contract environmental insurance are those activities or establishments that add up to a certain Level of Environmental Complexity in accordance with a procedure regulated in MAyDS resolutions Nos. 1639/2007 and 481/2011.

GreenCo advises organizations on this matter, offering initial environmental situation analysis services, calculations of levels of environmental complexity and minimum insurable amount, and in contracting policies with insurance companies.

ENERGY EFFICIENCY

Energy efficiency is a practice/way of managing energy growth, obtaining an equal result with less consumption or a greater result consuming the same (IEA).

Among its main benefits is the reduction of greenhouse gas emissions, the country's energy security, the reduction of energy expenses in homes, business operating costs and fuel consumption in transportation.

In this sense, the responsible use of energy aims to complement energy efficiency efforts through the care and appropriate use of all technologies. It is the set of activities aimed at reducing energy consumption through more effective or intelligent use of it.

GreenCo has experts and auditors who will guide you through energy efficiency certification processes, such as EDGE (Excellence in Design for Greater Efficiencies – IFC – World Bank), LEED (Leadership in Energy & Environmental Design – US Green Building Council) , ASHRAE Certifications (Building Energy Quotient).

TRAINING AND COACHING

Training and keeping personnel qualified and trained must be a basic objective in every organization for the correct execution of its environmental and social policy. In many cases, it is also necessary to include suppliers and clients in training programs, minimizing risks and improving the comprehensive performance of the production chain.

GreenCo has a staff of professionals with extensive and accredited academic training capable of providing updated training services, tailored to the needs of our clients.

Our main customers

- ☪ Alea & Cía. Marketing of cereals, oilseeds, agrochemicals, fertilizers and seeds.
- ☪ Antea Group. International engineering and environmental consultant.
- ☪ Arcillex SA. Mining and the comprehensive management of urban solid waste.
- ☪ Barrick Gold Corporation. Gold mining.
- ☪ Vélez Sarsfield helmet – EVA SA. UTE. Treatment of construction and demolition waste.
- ☪ CEDyAT. Center for Development and Technological Assistance.
- ☪ Central Dock Sud SA Operator of the Dock Sud Power Plant.
- ☪ Centrales de la Costa Atlántica SA operates four power plants on the Atlantic coast of Buenos Aires.
- ☪ Cerámica Alberdi SA Argentine company that produces floors and coverings.
- ☪ Chediack SAICA. Construction company for road, civil, hydraulic and mining works.
- ☪ Quequén Port Management Consortium. Public-private entity in charge of the administration and exploitation of the Port of Quequén.
- ☪ National Atomic Energy Commission. Argentine public agency for research and development in nuclear energy.
- ☪ Corporación Antiguo Puerto Madero SA Real estate, construction, developer and urban developer.
- ☪ Desler SA Engineering and environmental services company.
- ☪ E2 SA Real estate developments.
- ☪ EVA SA Argentine road and environmental engineering company.
- ☪ Exolgán SA Container terminal.
- ☪ Exológica SA Leading logistics integrator, present in Argentina, Brazil and Uruguay.
- ☪ Ecotubos SA manufacturing of PVC & HDPE pipes.
- ☪ Argentine Railways State Society. Manages and operates the country's railway network.
- ☪ Four Seasons Hotels Limited. Luxury hotel chain.
- ☪ Colden Foundry. Lead casting.
- ☪ General Villegas Biogas SA. Generation of electrical energy from renewable sources.
- ☪ GenneiaYes.TO. Generation of electrical energy from conventional and renewable sources.
- ☪ Euroamerica Group. Port and logistics complex.

- ☛ Logistics Platforms Investment SA Development of specific infrastructure for logistics activities.
- ☛ Insurance Nation. Insurance company of the Banco de la Nación Argentina.
- ☛ Nucleoeléctrica Argentina SA Company in charge of the operation of the Atucha I, Atucha II and Embalse nuclear power plants.
- ☛ Nueva Energía Argentina SA Regeneration of mineral or synthetic base oils.
- ☛ Oldelval SA Leading national company in the midstream segment.
- ☛ Oracle Corporation. Company specialized in the development of cloud and local solutions.
- ☛ Salesforce.com World's number one customer relationship management (CRM) platform.
- ☛ Site 0 of Quequén SA. Grain terminal in Puerto Quequén.
- ☛ Soluciones Ambientales SA Treatment of hazardous waste.
- ☛ Transplus SA Argentine mining and road works and services company.
- ☛ Argentine Trains. State company that manages and operates the country's railway network.

Strategic alliances and partnerships

Inogen

GreenCo is a consulting associate of the Inogen Environmental Alliance, a global network of consulting partners that provide multinational organizations with consistent, high-quality and cost-effective environmental, health and safety solutions. Together by choice, each Inogen associate is a successful, independently operating company with a global understanding of current environmental, health and safety issues, combined with local resources and knowledge of regulations in the regions in which they operate. Prest your services.

For more information consult: <https://www.inogenet.com/>

Circular Economy Network

GreenCo is part of the Circular Economy Network - to which more than 120 public and private organizations have already joined - whose objective is to promote responsible consumption, recycling and reuse of resources in the industry. This is a proposal linked to the City's Recycling Plan, BA Recicla.

For more information consult: <https://ciudadverde.gob.ar/red-de-economia-circular/>

Contact information

Address: Chenaut 1905, Autonomous City of Buenos Aires.

Telephone: +54-9-11-6211-9990

E-mail: info@greencoenergy.com.ar

We remain at your entire disposal for any questions related to the services offered.

Hoping to have you soon among our clients, we sincerely greet you,

Work done

2023

- 🌿 Environmental Impact Study (EslA) of the Dry Storage of Spent Fuel Elements Project II (ASECGII); Nucleoelectrica Argentina SA; Zárate, province of Buenos Aires; Ref.: Eng. Pedro Andrada Trainini, QMA – Environment Department – UGPN:pandrada@na-sa.com.ar.
- 🌿 Environmental Impact Study of the El Club Cardales urban project;E2 SA; Campana, province of Buenos Aires, Argentina. Ref.: Hernán Fernández Sanz, E2 - Director: hernanfsanz@e2evolucion.com .
- 🌿 Development of an H&S Compliance Register for regulations in Buenos Aires, Conducting an on-site Gap Assessment in accordance with developed register; Kroll Inc.; Autonomous City of Buenos Aires, Argentina; Ref.: Ramón Ojeda, Controller: Ramon.ojeda@kroll.com .
- 🌿 Environmental Impact Study of the construction and operation of the Santiago del Estero Environmental Center, La Banda Separation Plant and Technical Closure of open-air dumps, within the framework of the project Design, Construction, Operation of the Santiago del Estero Environmental Center, Separation Plant The Band and Technical Closure of Open Landfills, under IDB Loan 5567/OC-AR - International Public Tender-Comprehensive Management Program for Urban Solid Waste II (GIRSU II); EVA SA; province of Santiago del Estero, Argentina. Ref.: Eng. Pablo Rodríguez, Project Manager: ingenieria.proyectos@evasa.com.ar .
- 🌿 Preparation, implementation and monitoring of theEnvironmental Management Plan of theconstruction and operation of the Santiago del Estero Environmental Center, La Banda Separation Plant and Technical Closure of open-air dumps; EVA SA; province of Santiago del Estero, Argentina. Ref.: Eng. Pablo Rodríguez, Project Manager:engineering.proyectos@evasa.com.ar.
- 🌿 Project registration, gap analysis, Pre-Certification and LEED Certification of the República building; Autonomous City of Buenos Aires, Argentina; Ref.: Architect Oscar Lopez: olopez@cygo.com.ar .
- 🌿 Environmental Impact Study (EslA) of the Life Extension Project of the Atucha I Nuclear Power Plant (PEV CNA I); Nucleoelectrica Argentina SA; Zárate, province of Buenos Aires; Ref.: Eng. Pedro Andrada Trainini, QMA – Environment Department – UGPN:pandrada@na-sa.com.ar.
- 🌿 Environmental Closure Audit of the Neuquén Operations Base; Baker Hughes Argentina SRL; province of Neuquén, Argentina.
- 🌿 Preparation and monitoring of an Environmental Adequacy Program in a Lead Smelting Plant; Colden Foundry SA; General Pico, province of La Pampa, Argentina; Ref.: Valeria Fuentes, Managing Partner:vafuentes@yahoo.com.ar.
- 🌿 Elaborationand monitoring ofEnvironmental and Social Management Plan for the Work “EES No. 6”, within the framework of the Provincial School Infrastructure Program

“Schools to Work”; Choix Constructora SA; General Rodríguez, province of Buenos Aires, Argentina; Ref.: Ing. Candela Debesa, Architecture Projects Area: debenac@choixconstructora.com.ar .

- ☉ Waste Audit; Autonomous City of Buenos Aires, Argentina; Four Seasons Hotel Buenos Aires, Argentina; Ref.: Rodrigo Romero, Learning & Development Manager: rodrigo.romero@fourseasons.com .
- ☉ Phase I Environmental Site Assessment on property subject to acquisition; Central Dock South; Avellaneda, province of Buenos Aires, Argentina; Ref.: Valeria Ruggiero, Environment Manager: ValeriaMercedes.Rugiero@cdssa.com.ar .
- ☉ Environmental Impact Study of the Construction, Operation and Closure Project of the Trenque Lauquen Final Disposal Center; Municipality of Trenque Lauquen; province of Buenos Aires, Argentina. Ref.: Valeria Sirotiuk, Director of Environment and Sustainable Development: Ambiente@trenquelauquen.gov.ar .
- ☉ Environmental Impact Study of the Canal Widening Work, Deepening of Flammable Posts and Puerto Galván Turning Circle; Bahía Blanca Port Management Consortium; Bahía Blanca, Argentina. Ref.: Eng. Alberto Carnevali, Deputy General Manager of the Bahía Blanca Port Management Consortium: acarnevali@puertobahia blanca.com.
- ☉ Environmental Management Plan of the Transfer and Transportation System for the Management of Urban Solid Waste (MSW) in the Ecopoints of the Municipalities of Gral. Las Heras, Cañuelas, Marcos Paz and San Vicente, ACUMAR; EVA SA, province of Buenos Aires, Argentina. Ref.: Eng. Pablo Rodríguez, Project Manager: engineering.proyectos@evasa.com.ar.
- ☉ Preparation and monitoring of Environmental and Social Management Plan of the Work “ES N° 46”, within the framework of the Provincial School Infrastructure Program “Schools to Work”; Choix Constructora SA; Berazategui, province of Buenos Aires, Argentina; Ref.: Ing. Candela Debesa, Architecture Projects Area: debenac@choixconstructora.com.ar .
- ☉ Phase I Environmental Site Assessment at HB Fuller Argentina SAIC, Parque Industrial Pilar, province of Buenos Aires, Argentina; Antea Group; Ref.: Tatiana Fernandes, Manager of Antea Brazil: Tatiana.Fernandes@anteagroup.com.br .
- ☉ Preparation, implementation and monitoring of the Plan of Environmental Management of the Construction of the Dry Waste Recovery Center, within the framework of the Argentina United program for the Integration of Popular Neighborhoods of the Ministry of Social Development of Tucumán and the Ministry of Social Development of the Nation, document developed considering guidelines and Technical, Environmental and Social Specifications (ETAS) of the Inter-American Development Bank (IDB); EVA SA; province of Tucumán, Argentina. Ref.: Eng. Pablo Rodríguez, Project Manager: ingenieria.proyectos@evasa.com.ar .
- ☉ Implementation and monitoring of the Environmental Management Plan for the Design, Construction and Operation of the Concordia Node Regional Environmental Center and Sanitation of the Concordia Open Landfill; EVA SA; Concordia province of Entre

Ríos, Argentina. Ref.: Eng. Pablo Rodríguez, Project Manager: ingenieria.proyectos@evasa.com.ar .

- 🌱 Implementation and monitoring of the Environmental Management Plan for the Design, Construction, Operation of the Luján Environmental Center and Sanitation of Open Landfill; EVA SA; Lujan, province of Buenos Aires, Argentina. Ref.: Eng. Pablo Rodríguez, Project Manager: ingenieria.proyectos@evasa.com.ar .
- 🌱 Implementation and monitoring of the Environmental Management Plan of the Design, Construction and Operation of an Environmental Center for Recovery and Final Disposal of Solid Waste from the Town of Formosa and Surrounding Municipalities; EVA SA; province of Formosa, Argentina. Ref.: Eng. Pablo Rodríguez, Project Manager: engineering.proyectos@evasa.com.ar.
- 🌱 Environmental Planning for the ENRE, preparation of annual reports to the ENRE on the progress of environmental planning (annual management reports; registration of monitoring results in the web environmental system and additional reports), Annual Audit of Evaluation of legal compliance, advice to respond to environmental requirements of the authorities; General Villegas Biogas SA; province of Buenos Aires, Argentina. Ref.: Georgina Cinacchi: georgina@mariaelenasa.com.ar .
- 🌱 Comprehensive advice on hygiene, safety and environment for the Dock Sud port terminal, the South Logistics Park, the Esteban Echeverría Logistics Park and the Avellaneda Logistics Park; Exolgan SA; province of Buenos Aires, Argentina. Ref.: Camila González, Corporate Supervisor of Environment and Sustainability: cgonzalez@exolgan.com .
- 🌱 Comprehensive advice on hygiene and safety for your offices; Salesforce; Autonomous City of Buenos Aires and Pilar, province of Buenos Aires, Argentina. Ref: Laura Egitto, Program Manager, Workplace Services: legitto@salesforce.com .
- 🌱 Comprehensive advice on hygiene, safety and the environment for the Comprehensive Treatment Plant for Arid Waste, Remains of Works and Constructions; Helmet maker Vélez Sarsfield SA - EVA SA UT; CABA; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
- 🌱 Comprehensive advice on hygiene, safety and environment for Organic and Forest Waste Treatment Plants; EVA SA; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
- 🌱 Comprehensive advice on hygiene, safety and the environment in construction works; EVA SA; Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar.
- 🌱 Comprehensive advice to the company Ecotubos SA, dedicated to the manufacture of PVC & HDPE pipes, for stormwater, sewage and industrial drainage works; province of Buenos Aires, Argentina. Ref.: Santiago Zenón, Director: zenonsantiago@gmail.com

2022

- 🌱 Diagnosis, Study of Alternatives and Preliminary Project for the Incorporation of San Antonio Oeste to the GIRSU Patagonian Environmental Center Public Consortium;

Federal Investment Council (CFI); Argentina. Ref.: Lic. Gastón Gutiérrez, Secretary Services, Public Space and Environment, Government of Viedma:Gastoneduardogut@gmail.com.

- 🌿 Environmental evaluation of the Upgrade project (implementation of the improvements of the High Efficiency (HE) Combined Cycle Project); Central Dock Sus SA; Avellaneda, province of Buenos Aires, Argentina. Ref.: Lic. Valeria Rugiero, Head of Environment and Sustainable Development: Valeriamercedes.rugiero@cdssa.com.ar .
- 🌿 External Environmental Audit; Clorox Argentina SA; Chimbab, province of San Juan, Argentina. Ref: Celina Pastran, HSE Leader: Celina.Pastran@clorox.com .
- 🌿 Environmental Audit on works of the New Landfill in the 6th Pier of the port of Buenos Aires; General Administration of Ports SE; City of Buenos Aires, Argentina. Ref.: Ing. María Victoria Di Ciano, Deputy Manager of Environment and Sustainable Development Management: MDiCiano@agpse.gob.ar .
- 🌿 Execution of the Environmental and Social Management Plan of the Urban Solid Waste Transfer Station; EVA SA, Libertador San Martín; province of Jujuy, Argentina. Ref.: Eng. Pablo Rodríguez, Project Manager: ingenieria.proyectos@evasa.com.ar .
- 🌿 Environmental Compliance and Recycling Certification; Estee Lauder; Tigre, province of Buenos Aires, Argentina. Ref.: Kara J. Van Blarcum, Senior Project Manager USA Antea Group:Kara.VanBlarcum@anteagroup.us.
- 🌿 Preparation and monitoring of Environmental and Social Management Plan of the Work “Kindergarten A/C Barrio Obrero”, within the framework of the Support Program for the Policy to Improve Educational Equity IV (BID-3455/OC-AR); Choix Constructora SA; Lomas de Zamora, province of Buenos Aires, Argentina; Ref.: Eng. Candela Debesa, Architecture Projects Area:debenac@choixconstructora.com.ar.
- 🌿 Preparation and monitoring of Environmental and Social Management Plan for the “Garden” Work to be created in MAZZINI and TAPIN”, within the framework of the Support Program for the Policy to Improve Educational Equity IV (BID-3455/OC-AR); Choix Constructora SA; Florencio Varela, province of Buenos Aires, Argentina; Ref.: Eng. Candela Debesa, Architecture Projects Area:debenac@choixconstructora.com.ar.
- 🌿 Preparation and monitoring of Environmental and Social Management Plan for the “917 Jardín” Work of Infants”, within the framework of the Support Program for the Policy to Improve Educational Equity IV (BID-3455/OC-AR); Choix Constructora SA; Almirante Brown, province of Buenos Aires, Argentina; Ref.: Ing. Candela Debesa, Architecture Projects Area: debenac@choixconstructora.com.ar .
- 🌿 Preparation and presentation service of the DDJJ for the Gaseous Emissions Permit Decree 1074/18 of the Province of Buenos Aires (LEGA), preparation and presentation service of the DDJJ for Special Waste Law 11720 of the Province of Buenos Aires, presentation and obtaining hydraulic prefeasibility and overturning before the Water Authority; Alea y Cía. SA, Bahía Blanca, province of Buenos Aires, Argentina. Ref.: Lic. Florencia Scotti: fscotti@alaycia.com .

- ☉ Source Water Vulnerability Assessment (SVA); British American Tobacco; Pilar, province of Buenos Aires, Argentina. Ref.: Agustina Agüero, Environmental Analyst: agustina_lucia_aguero@bat.com .
- ☉ HSES Requirements Matrix for the New Fuel Specifications (NEC) project; Técnicas Reunidas SA; Luján de Cuyo Industrial Complex Mendoza, Argentina. Ref.: Elena Pérez de la Cruz, HSE Specialist Engineer: epcruz@tecnicasreunidas.es .
- ☉ External Environmental Audit; Clorox Argentina SA; La Matanza, province of Buenos Aires, Argentina. Ref: Celina Pastran, HSE Leader: Celina.Pastran@clorox.com .
- ☉ Terms of Reference for the preparation of the Environmental Impact Study of the Life Extension Project of the Atucha I Nuclear Power Plant; Nucleoeléctrica Argentina SA Ref.: Lic. Soledad Zapata, Head of Department Audits, Suppliers and Processes Quality and Environmental Management Management: szapata@na-sa.com.ar .
- ☉ Consulting for the reengineering of the Veladero Mine Waste Management Yard; Minera Andina del Sol SRL – Barrick Gold Corporation; province of San Juan, Argentina. Ref.: Diego Aspee, Senior Supervisor – Environment: DAspee@veladero.com .
- ☉ Phase I Environmental Site Assessment (ESA); Cummins USA; Tigre, province of Buenos Aires, Argentina. Ref.: Moisés Silva, Facilities Manager Global Integrated Services – Facilities: moyses.silva@cummins.com .
- ☉ Environmental Impact Study of the laying of 222 km of new pipeline of the Oldelval integrated pipeline system; Oleoductos del Valle SA; provinces of La Pampa and Buenos Aires, Argentina. Ref.: Lorena Ciorca, CASS Projects: Lorena.Ciorca@oldelval.com .
- ☉ Environmental Impact Study of the Extension of Docking Site No. 3 Exolgán Terminal; Avellaneda, province of Buenos Aires, Argentina. Ref.: Pallanza Julian, Head of HR, H&S, Sustainability and Corporate Affairs: jpallanza@itl.com.ar .
- ☉ Environmental Impact Study of the Lagunas del Campo urban project; The Sun Lands SA; Tigre, province of Buenos Aires, Argentina. Ref.: Ing. Ricardo Munch: rdmunch@hcaconsultora.com.ar .
- ☉ Preparation of comprehensive project and technical file of the executive project "Closure and technical closure of the final disposal module and inert dome of the Villa La Angostura Environmental Center"; Secretary of Territorial Development and Environment, Government of the province of Neuquén, Argentina. Ref.: Eng.Brenda Sapag Vieira, Dir.Gral. of RSU:brensapag@gmail.com.
- ☉ Comprehensive advice on hygiene, safety and environment for the Dock Sud port terminal, the South Logistics Park, the Esteban Echeverría Logistics Park and the Avellaneda Logistics Park; Exolgán SA; province of Buenos Aires, Argentina. Ref.: Camila González, Corporate Supervisor of Environment and Sustainability: cgonzalez@exolgan.com .

- ☛ Comprehensive advice on hygiene and safety for your offices; Salesforce; Autonomous City of Buenos Aires and Pilar, province of Buenos Aires, Argentina. Ref: Laura Egitto, Program Manager, Workplace Services: legitto@salesforce.com .
- ☛ Comprehensive advice on hygiene, safety and the environment for the Comprehensive Treatment Plant for Arid Waste, Remains of Works and Constructions; Helmet maker Vélez Sarsfield SA - EVA SA UT; CABA; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
- ☛ Comprehensive advice on hygiene, safety and environment for Organic and Forest Waste Treatment Plants; EVA SA; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
- ☛ Comprehensive advice on hygiene, safety and the environment in construction works; EVA SA; Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar.
- ☛ Comprehensive advice to the company Ecotubos SA, dedicated to the manufacture of PVC & HDPE pipes, for stormwater, sewage and industrial drainage works; province of Buenos Aires, Argentina. Ref.: Santiago Zenón, Director: zenonsantiago@gmail.com .

2021

- ☛ Site water risk and impact assessment for global industrial sites; Denkstatt Group; Uruguay. Ref: Tzveta Medarska, Consultant // Knowledge and Innovation Manager, Denkstatt Group: tzveta.medarska@denkstatt.bg .
- ☛ Environmental Impact Study of the Lagunas del Campo urban project; The Sun Lands SA; Tigre, province of Buenos Aires, Argentina. Ref.: Ing. Ricardo Munch: rdmunch@hcaconsultora.com.ar .
- ☛ Consulting service for the execution of the project “Comprehensive waste management in the upper basin of the Matanza – Riachuelo basin”; Matanza-Riachuelo Basin Authority (ACUMAR); Municipalities of San Vicente, Cañuelas, Marcos Paz, Las Heras and Presidente Perón, province of Buenos Aires, Argentina. Ref.: Lic. Natalia Irurita, Coordinator of Comprehensive Management of Urban Solid Waste (CGIRSU): nirurita@acumar.gov.ar .
- ☛ Occupational Health related regulatory obligations. Review and reports; McAfee LLC.; Córdoba and Autonomous City of Buenos Aires, Argentina. Ref: Allison Kraus, ASP | Project Professional Antea Group: support@anteagrouphelpdesk.zendesk.com.
- ☛ OS Smith Central Photovoltaic Solar Park Preliminary Environmental Report; General Madariaga. Ref.: Francisco Elizondo, fje.elizondo@hain.com.ar .
- ☛ Environmental Impact Studies of the railway workshops of the Miter, Roca and Sarmiento lines; Argentine Trains Operations; Autonomous City of Buenos Aires, Argentina. Ref.: Diego Sentineo, General Coordination of the Environment Sub-Management Hygiene, Safety and Environment: Diego.Sentineo@trenesargentinos.gob.ar .

- Preparation of the technical file of the Comprehensive Urban Solid Waste Management Plan in the central area of the province of Neuquén; Municipality of Zapala, Neuquén, Argentina. Ref.: Eng.Brenda Sapag Vieira, Dir.Gral. of RSU: brensapag@gmail.com .
- Consulting service for the preparation of Volume I “Diagnosis and characterization” of the Comprehensive Management of Urban Solid Waste (GIRSU) project of Berazategui in accordance with the Operating Regulations of the IDB Loan 3249/OC-AR; Municipality of Berazategui, province of Buenos Aires, Argentina. Ref.: María Rivera: mariapampa333@gmail.com .
- Environmental management of the works: EP4497 - Reconstruction, extension and recategorization of the runway; AEP4375 – Reconstruction of the north and main taxiway, and new north runway exits and AEP4496 – New south taxiway system and adaptation of the south strip; Jorge Newbery Airport; UTE-CEO SA - Chediack SA; Autonomous City of Buenos Aires. Ref.: Fernando Pederfera Head of S,ST&MA-UT: pederfer@hotmail.com .
- Environmental inspections and audits, initial environmental situation studies (SAI) and determination of the minimum insurable amount of sufficient entity (MMES); Insurance Nation; Argentina. Ref.: Dr. Eleonora Kaiser Contestin, Head of the Environmental Risk Department – Technical Management: EKAIKER@nacion-seguros.com.ar .
- Environmental Impact Study of the Esteban Echeverría Logistics Park; Logistics Platforms Investment SA; province of Buenos Aires, Argentina. Ref.: Camila González, Corporate Supervisor of Environment and Sustainability:cgonzalez@exolgan.com.
- Presentation and obtaining of the hydraulic and overturn prefeasibility before the Water Authority in accordance with Resolution 2222/19; Anjor SA; Bahía Blanca, province of Buenos Aires, Argentina; Ref.: Paula Semino, Hygiene, Safety and Environment Manager: psemino@anjorsa.com.ar .
- Updating and adaptation of the Waste Management Plan of the work “Hydroelectric Use of the Santa Cruz River, President Néstor Kirchner Dams and Government. Jorge Cepernic”; Patagonia Dams ELING-CGGC-HCSA UT; province of Santa Cruz, Argentina. Ref.: Monserrat Bellande, Environmental Area: mbellande@represaspatagonia.com.ar .
- Updating the environmental, gas emissions, and hazardous waste management license; Bosch Rexroth SAIC; province of Buenos Aires, Argentina. Ref.: Juan Arena: jarena@segmac.com.ar .
- Management of registration in the Registry of Hazardous Waste Operators of the Provincial Agency for Sustainable Development; Environmental Solutions SA; province of Buenos Aires, Argentina. Ref.: Eliana Vicino: evicino@quimiguay.com.ar .
- Comprehensive advice on hygiene, safety and environment for the Dock Sud port terminal, the South Logistics Park, the Esteban Echeverría Logistics Park and the Avellaneda Logistics Park; Exolgan SA; province of Buenos Aires, Argentina. Ref.: Camila González, Corporate Supervisor of Environment and Sustainability: cgonzalez@exolgan.com .

- ☉ Comprehensive advice on hygiene and safety for your offices; Salesforce; Autonomous City of Buenos Aires and Pilar, province of Buenos Aires, Argentina. Ref: Laura Egitto, Program Manager, Workplace Services: legitto@salesforce.com .
- ☉ Comprehensive advice on hygiene, safety and the environment for the Comprehensive Treatment Plant for Arid Waste, Remains of Works and Constructions; Helmet maker Velez Sarsfield SA - EVA SA UT; CABA; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
- ☉ Comprehensive advice on hygiene, safety and environment for Organic and Forest Waste Treatment Plants; EVA SA; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
- ☉ Comprehensive advice on hygiene, safety and the environment in construction works; EVA SA; Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
- ☉ Technical representation before the Provincial Agency for Sustainable Development and the Ministry of Energy for the special/hazardous waste treatment plant, and regeneration of used mineral oils; New Energy SA; Pilar, province of Buenos Aires, Argentina. Ref.: Marianela Rosales:mrosales@nuevaenergiasa.com.ar.
- ☉ Comprehensive advice to the company Ecotubos SA, dedicated to the manufacture of PVC & HDPE pipes, for stormwater, sewage and industrial drainage works; province of Buenos Aires, Argentina. Ref.: Santiago Zenón, Director: zenonsantiago@gmail.com .

2020

- ☉ Environmental Impact Study of the construction and operation project of a university center; Guillermo Brown National University; Burzaco, province of Buenos Aires, Argentina. Ref.: Mariana Fingolo: mariana.fingolo@unab.edu.ar .
- ☉ Environmental Impact Study of the Environmental Impact Study of Maintenance Dredging of Piers No. 1, 2 and 3 Dock Sud Canal in the Dock Sud Port Terminal; Exolgán SA; Avellaneda, province of Buenos Aires, Argentina. Ref.: Pallanza Julian, Head of HR, H&S, Sustainability and Corporate Affairs: jpallanza@itl.com.ar .
- ☉ Environmental Impact Study of the preliminary project for New Pier 1 of the Dock Sud port terminal; Exolgán SA; Avellaneda, province of Buenos Aires, Argentina. Ref.: Pallanza Julian, Head of HR, H&S, Sustainability and Corporate Affairs: jpallanza@itl.com.ar .
- ☉ Environmental Prefeasibility Report of the Lagunas del Campo urban project; The Sun Lands SA; Tigre, province of Buenos Aires, Argentina. Ref.: Ing. Ricardo Munch: rdmunch@hcaconsultora.com.ar .
- ☉ Environmental Impact Study with IFC scope of Project 10220 YPF NEC in La Plata Refinery; YPF SA.; La Plata, province of Buenos Aires, Argentina. Ref.: Aida Herrerías EHS Techniques: aida.herrerias@ehstechniques.com .

- ☉ Assessment of the atmospheric impact of the operation of the Necochea, Mar de Ajó and Villa Gesell thermoelectric plants; Centrales de la Costa SA.; province of Buenos Aires, Argentina. Ref.: Daniela Saiz Rodríguez:dsrodriguez@ccasa.com.ar.
- ☉ Environmental Impact Study of a project for the revaluation and/or recovery of materials and waste from oil exploration, exploitation, transportation and storage activities; Koluel Kaike, province of Santa Cruz, Argentina.
- ☉ Phase I Site Evaluation, ASTM E1527 standard of the chemical products manufacturing plant for the tanning industry; Clariant Argentina SA; Zárate, province of Buenos Aires, Argentina. Ref.: Gustavo Gonzalez, Site Manager & Head of Operations BU ICS:Gustavo.Gonzalez@clariant.com.
- ☉ Social study of survey and determination of variations in electricity consumption attributable to the application of policies and awareness mechanisms in Barrio 31 and 31 Bis of CABA; Government Secretariat of Science, Technology and Productive Innovation of the Nation, Argentina.
- ☉ Comprehensive advice on hygiene, safety and environment for the Dock Sud port terminal, the South Logistics Park, the Esteban Echeverría Logistics Park and the Avellaneda Logistics Park; Exolgán SA; province of Buenos Aires, Argentina. Ref.: Camila González, Corporate Supervisor of Environment and Sustainability: cgonzalez@exolgan.com .
- ☉ Comprehensive advice on hygiene and safety for your offices; Salesforce; Autonomous City of Buenos Aires and Pilar, province of Buenos Aires, Argentina. Ref: Laura Egitto, Program Manager, Workplace Services: legitto@salesforce.com .
- ☉ Comprehensive advice on hygiene, safety and the environment for the Comprehensive Treatment Plant for Arid Waste, Remains of Works and Constructions; to Cascotera Vélez Sarsfield SA - EVA SA UT; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
- ☉ Comprehensive advice on hygiene, safety and environment for Organic and Forest Waste Treatment Plants; EVA SA; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
- ☉ Comprehensive advice on hygiene, safety and the environment for your construction works; EVA SA; Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
- ☉ Technical representation before the Provincial Agency for Sustainable Development and the Ministry of Energy of the special/hazardous waste treatment plant, and regeneration of used mineral oils; New Energy SA; Pilar, province of Buenos Aires, Argentina. Ref.: Marianela Rosales: mrosales@nuevaenergiasa.com.ar .

2019

- ☉ Register review and home-user H&S assessments; Unisys; Montevideo, Uruguay. Ref: Alisa Wells: Alisa.Wells@anteagroup.com .

- ☉ Health and Safety Gap Assessment; VMware Inc; Autonomous City of Buenos Aires, Argentina. Ref: Matthew Tumpane (Antea Group): support@anteagrouphelpdesk.zendesk.com .
- ☉ Formulation and development of a Guide for the Preparation of Environmental Impact Studies of Renewable Energy Projects; Secretary of the Government of the Environment and Sustainable Development of the Nation, Argentina. Ref.: Soledad Caldumbide: solcaldumbide@gmail.com .
- ☉ Evaluation of the atmospheric impact of the operation of the 9 de Julio Thermolectric Power Plant, Mar del Plata; Centrales de la Costa SA; province of Buenos Aires, Argentina. Ref.: Daniela Saiz Rodríguez: dsrodriguez@ccasa.com.ar .
- ☉ Environmental Impact Study of a plant dedicated to the manufacture of gas and electricity meters; Elster-Amco de Sudamérica SA; Ezeiza, province of Buenos Aires, Argentina. Ref: Juneiri Angarita, Sr Specialist HSE: Juneiri.Angarita@honeywell.com .
- ☉ Environmental Impact Study of the Avellaneda Logistics Park; Exolgán SA.; Avellaneda, province of Buenos Aires, Argentina. Function: Specialist consultant. Ref.: Camila González, Corporate Supervisor of Environment and Sustainability: cgonzalez@exolgan.com .
- ☉ Environmental audit for renewal of the Certificate of Environmental Aptitude Law 11,459 of the Central Dock Sud SA thermolectric plant; Avellaneda, province of Buenos Aires, Argentina. Ref.: Lic. Valeria Rugiero, Head of Environment and Sustainable Development: Valeriamercedes.rugiero@cdssa.com.ar .
- ☉ Report on analysis of national legislation referring to extended producer responsibility; Amazon Inc.; Argentina. Function: Specialist consultant. Ref: Alizabeth Smith: Alizabeth.Smith@anteagroup.com .
- ☉ Site assessment, risk assessment and review of legal registration applicability; Airbnb; Argentina. Ref: Alizabeth Smith: Alizabeth.Smith@anteagroup.com .
- ☉ Phase I Site Evaluation, ASTM E1527 standard; Industrial plant dedicated to the manufacture of gas metering equipment; Honeywell Argentina; Almirante Brown, province of Buenos Aires, Argentina. Ref: Juneiri Angarita, Sr Specialist HSE: Juneiri.Angarita@honeywell.com .
- ☉ Environmental management plan; Urban Intervention work: Linear park and enhancement of the road network - Villa Libertad - Don Orión - Almirante Brown Public Tender 156/2018; Eva SA.; Almirante Brown, province of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
- ☉ EHS (Environment, health and safety) audit based on corporate protocol of Oracle facilities within the framework of the Oracle Global EHS Audit Program, city of Montevideo, Uruguay. Ref: Dargham Marco, Global EHS Project Coordinator: marco.antonio.dargham@oracle.com .

- ☉ EHS (Environment, health and safety) audit based on corporate protocol at McAfee LLC facilities; Córdoba, province of Córdoba, Argentina. Ref: Lizzy Selvik: Lizzy.Selvik@anteagroup.com .
- ☉ Preparation of detailed legal matrix on environment, health and safety for Argentina and Uruguay; Nike Inc., Argentina. Ref: Alizabeth Smith: Alizabeth.Smith@anteagroup.com .
- ☉ Comprehensive advice on hygiene, safety and environment to Exolgán SA for the Dock Sud port terminal, the South Logistics Park, the Esteban Echeverría Logistics Park and the Avellaneda Logistics Park; province of Buenos Aires, Argentina. Ref.: Camila González, Corporate Supervisor of Environment and Sustainability: cgonzalez@exolgan.com .
- ☉ Comprehensive advice on hygiene and safety to Salesforce for its offices in Puerto Madero and Parque Empresarial Austral; Pilar, province of Buenos Aires, Argentina. Ref: Laura Egitto, Program Manager, Workplace Services: legitto@salesforce.com .
- ☉ Comprehensive advice on hygiene, safety and environment, to Cascotera Vélez Sarsfield SA - EVA SA. UT, the Comprehensive Treatment Plant for Arid Waste, Remains of Works and Constructions, CABA; from January 2016 to the present; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
- ☉ Comprehensive advice on hygiene, safety and environment, to EVA SA., for Organic and Forest Waste Treatment Plants; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
- ☉ Comprehensive advice on hygiene, safety and environment, to EVA SA., for its works, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .

2018

- ☉ Environmental Due Diligence Study in the acquisition process in an industrial plant dedicated to the manufacture of plastic caps and pumps for the cosmetic and pharmaceutical industry; for Arcadis Canada Inc; Pilar, province of Buenos Aires, Argentina. Ref: Bruno C. Ferreira, Technical Knowledge and Innovation: bruno.ferreira@arcadis.com .
- ☉ Environmental Due Diligence Study in the acquisition process in an industrial plant dedicated to the manufacturing of nutritional and pharmaceutical products and services for animal production; for Arcadis; Grand Bourg, province of Buenos Aires, Argentina. Ref: Bruno C. Ferreira, Technical Knowledge and Innovation: bruno.ferreira@arcadis.com .
- ☉ Environmental impact study of the construction and operation of the Necochea I Wind Farm; VDS Argentina SA; Necochea, province of Buenos Aires, Argentina. Ref.: Daniela Saiz Rodríguez: dsrodriguez@ccasa.com.ar.
- ☉ Environmental Impact Study of a Low Level Hydraulic Work Avellaneda Jacobo Hydraulic Conduit; Eva SA.; San Fernando, province of Buenos Aires, Argentina.

- ☉ Socio-environmental Impact Study of the Urquiza FFCC PPP Project – Operation and Maintenance Contract; Ministry of Transportation of the Nation; province of Buenos Aires, Argentina.
- ☉ Environmental impact study of an elevation work and drainage project on an external property of Corporación de Mercado Central; EVA SA.; La Matanza, province of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afanchi@evasa.com.ar.
- ☉ Emergency evacuation drill – fire at McAfee LLC facilities; Córdoba, province of Córdoba, Argentina.
- ☉ Review and update of the Environmental and Social Impact Study of the “Cruce del Tocota” Solar Power Line and “Cruce del Tocota” Solar Power Line Projects to ET Bauchaceta; Genneia SA; province of San Juan. Function: Specialist consultant. Ref.: Belén Sancho, Environment Manager: Belen.Sancho@genneia.com.ar .
- ☉ Review and update of the Environmental and Social Impact Study of the “San Antonio 1 – 200 MWAC” Photovoltaic Solar Park Project; Genneia SA; province of San Juan. Ref.: Belén Sancho, Environment Manager: Belen.Sancho@genneia.com.ar .
- ☉ Review and update of the Environmental and Social Impact Study of the “Retamal” Solar Power Line and “Retamal” Solar Power Line Projects to ET Bauchaceta; Genneia SA; province of Salta. Ref.: Belén Sancho, Environment Manager: Belen.Sancho@genneia.com.ar .
- ☉ Safety and environmental legal compliance audit; Dock Sud port terminal; Exolgán SA.; Avellaneda, province of Buenos Aires, Argentina. Ref.: Camila González, Corporate Supervisor of Environment and Sustainability: cgonzalez@exolgan.com .
- ☉ Safety and environmental legal compliance audit; South Logistics Park (PLS), Exologistics and LPI; Avellaneda, province of Buenos Aires, Argentina. Ref.: Camila González, Corporate Supervisor of Environment and Sustainability: cgonzalez@exolgan.com .
- ☉ Safety and environmental legal compliance audit; Esteban Echeverría Logistics Park (PLEE); Exologistics; Esteban Echeverría, province of Buenos Aires, Argentina. Ref.: Camila González, Corporate Supervisor of Environment and Sustainability: cgonzalez@exolgan.com.
- ☉ Evaluation of deficiencies in the environment, health and safety in facilities; VMware Inc.; Autonomous City of Buenos Aires, Argentina.
- ☉ Safety and environmental legal compliance audit; Northern Logistics Park (PLN); Exologistics; Malvinas Argentinas, province of Buenos Aires, Argentina. Ref.: Camila González, Corporate Supervisor of Environment and Sustainability: cgonzalez@exolgan.com .
- ☉ Phase I Site Evaluation, ASTM E1527 standard; Dock Sud port terminal; Exolgán SA.; Avellaneda, province of Buenos Aires, Argentina. Ref.: Camila González, Corporate Supervisor of Environment and Sustainability: cgonzalez@exolgan.com .

- ☛ Phase I Site Evaluation, ASTM E1527 standard; Central Dock Sud SA.; Avellaneda, province of Buenos Aires, Argentina. Ref.: Pallanza Julian, Head of HR, H&S, Sustainability and Corporate Affairs: jpallanza@itl.com.ar .
- ☛ Comprehensive advice on hygiene, safety and environment to Exolgan SA for the Dock Sud port terminal, the South Logistics Park, the Esteban Echeverría Logistics Park and the Avellaneda Logistics Park; province of Buenos Aires, Argentina. Ref.: Camila González, Corporate Supervisor of Environment and Sustainability: cgonzalez@exolgan.com .
- ☛ Comprehensive advice on hygiene and safety to Salesforce for its offices in Puerto Madero and Parque Empresarial Austral; Pilar, province of Buenos Aires, Argentina. Ref: Laura Egitto, Program Manager, Workplace Services: legitto@salesforce.com .
- ☛ Local support in environmental auditing under corporate standards at Sherwin Williams Argentina SA facilities; Ciudadela, province of Buenos Aires, Argentina. Ref: Edward Bochenek, Senior Environmental Project Manager: ebochenek@sherwin.com .
- ☛ Comprehensive advice on hygiene, safety and environment, to Cascotera Vélez Sarsfield SA - EVA SA. UT, the Comprehensive Treatment Plant for Arid Waste, Remains of Works and Constructions, CABA; from January 2016 to the present; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
- ☛ Comprehensive advice on hygiene, safety and environment, to EVA SA., for Organic and Forest Waste Treatment Plants; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
- ☛ Comprehensive advice on hygiene, safety and environment, to EVA SA., for its works, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .

2017

- ☛ Environmental audit for renewal of the Certificate of Environmental Aptitude Law 123 of the Comprehensive Treatment and Recovery Plant for Organic Waste; EVA SA.; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar.
- ☛ EDGE certification process, a program created by the International Finance Corporation (IFC), which promotes the efficient management of resources in new institutional, commercial and residential buildings, for the construction of a building intended for kindergarten; Antiguo Puerto Madero Corporation SA.; Autonomous City of Buenos Aires, Argentina. Ref.: Architect Daniela Couto, Technical Area Manager: dcouto@capmsa.com.ar .
- ☛ Environmental impact study of a 610 mm diameter gas pipeline relocation work in the Dock Sud port terminal; Exolgan; Avellaneda, province of Buenos Aires, Argentina. Ref.: Pallanza Julian, Head of HR, H&S, Sustainability and Corporate Affairs: jpallanza@itl.com.ar .

- ☉ Environmental audit for the renewal of the Environmental Impact Statement (DIA), Law 12,605, of a grain storage, classification, conditioning and conservation establishment; Alea y Cía. SA.; Quequén, province of Buenos Aires, Argentina. Ref.: Lic. Florencia Scotti: fscotti@alaycia.com .
- ☉ Environmental audit for the renewal of the Environmental Impact Statement (DIA), Law 12,605 and Decree, of a port terminal and grain storage, classification, conditioning and conservation establishment; Site 0 of Quequén SA., Quequén, province of Buenos Aires, Argentina. Ref.: Mauro Diaz, SSHH:mdiaz@sitio0dequequen.com.
- ☉ Environmental impact study of the Pre-investment Study 1. EE.715 “Revaluation of the central area of Bahía Blanca, Buenos Aires; National Directorate of Municipal Preinvestment (DINAPREM); Bahía Blanca, province of Buenos Aires, Argentina. Ref.: Marcela Doval, Coordinator: marceladoval@hotmail.com .
- ☉ Review and update corporate environmental, health and safety requirements, review and update office and building manager requirements, ergonomic workplace assessments, regulatory gap analysis, safety risk assessment environment, health and safety, office safety inspection; Gilead Sciences Argentina SRL; Vicente López, province of Buenos Aires, Argentina. Ref: Casey Diederich, Staff Scientist: casey.diederich@arcadis.com .
- ☉ Research work and analysis of minimum standards regarding Environmental Impact Assessment (EIA) and Strategic Environmental Assessment (EAE), and proposals linked to environmental licensing, in accordance with the missions and functions of the Environmental and Social Impact Directorate of the Ministry of Environment and Sustainable Development of the Nation, Argentina. Ref.: Soledad Caldumbide: solcaldumbide@gmail.com .
- ☉ Industrial categorization and environmental impact study of the construction and operation of a 1 MW electric power generation plant, with pig farm effluents, corn silage, soybeans, glycerin and dead animals; María Elena SA Establishment; General Villegas, province of Buenos Aires, Argentina. Ref.: Georgina Cinacchi:georgina@mariaelenasa.com.ar.
- ☉ Phase I Site Evaluation, ASTM E1527 standard; Industrial plant dedicated to the manufacture of plastic lids and pumps for the cosmetic, pharmaceutical, home cleaning, and food industries; Aptar Argentina SRL.; Tortuguitas, province of Buenos Aires, Argentina. Ref: Mike Fulkerson, Senior Project Manager: Mike.Fulkerson@anteagroup.com .
- ☉ Phase I Site Evaluation, ASTM E1527 standard; Industrial plastic packaging plant; Plastimec SA.; Tigre, province of Buenos Aires, Argentina. Ref: Glenda Sanchez, Mergers & Acquisitions Project Controller: Glenda.Tanchez@arcadis.com .
- ☉ Advice, training and assistance for the implementation of ISO 9001 (Quality), 14,001 (Environment) and OHSAS 18001 (Health and Safety) standards, in the Puerto de Quequén Management Consortium organization; Quequén, province of Buenos Aires, Argentina. Ref.: Environment and Sustainable Development Area: Ambiente@puertoquequen.com .

- ☉ Environmental impact study of a project to modify and expand the Nuevo Puerto Campana Port terminal; Euroamérica SA.; Campana, province of Buenos Aires, Argentina. Ref.: Viviana Swier, Administrative Director: vswier@euroamerica.com.ar.
- ☉ Phase I Site Evaluation, ASTM E1527 standard; Auto parts industrial plant; Lear Argentina SRL.; San Francisco, province of Córdoba, Argentina. Ref.: Edilson Borges, HSE Sr. Manager for South America: EBorges@lear.com.
- ☉ Environmental impact study Law 11,459 of a private industrial park project; Ensenada Industrial Consortium; Ensenada, province of Buenos Aires, Argentina. Ref.: Fabricio De Arriba Arévalo: fdearriba@gmail.com.
- ☉ Environmental management plan for the adaptation dredging work at the foot of the Dock Sud Port Terminal; Exolgan; Avellaneda, province of Buenos Aires, Argentina. Ref.: Pallanza Julian, Head of HR, H&S, Sustainability and Corporate Affairs: jpallanza@itl.com.ar.
- ☉ Environmental Impact Study Resolution SE 785/2005 of the installation, operation and maintenance of aerial hydrocarbon storage tanks (TAAHs) at the Pilar Thermal Power Plant; Pampa Energía SA.; Pilar, province of Buenos Aires, Argentina.
- ☉ Hydrodynamic modeling to evaluate the effects of the cooling water discharge of the CAREM 25 Reactor project in the Paraná River; National Atomic Energy Commission; Lima, province of Buenos Aires, Argentina. Ref.: Daniel S Cicerone, Environmental Management Manager: cicerone@cnea.gov.ar.
- ☉ Environmental impact study of a project to incorporate new properties into the Dock Sud Port Terminal; Exolgan; Dock Sud, province of Buenos Aires, Argentina. Ref.: Pallanza Julian, Head of HR, H&S, Sustainability and Corporate Affairs: jpallanza@itl.com.ar.
- ☉ Verification study for the LEED Green Building certification of the Porcelain product; Cerámicas Alberdi SA.; José C. Paz, province of Buenos Aires, Argentina.
- ☉ Environmental impact study of the reconditioning work of an underground diesel pipeline: Centrales de la Costa Atlántica SA.; Mar del Plata, province of Buenos Aires, Argentina. Ref.: Daniela Saiz Rodríguez: dsrodriguez@ccasa.com.ar.
- ☉ Environmental impact study of the work to adapt the storm drains of the Holmberg and Zufriategui Basins – Stage I, construction of the piping and complementary works of the Lavalle spillway; Municipality of Vicente López, province of Buenos Aires, Argentina.
- ☉ Modeling study of the atmospheric dispersion of pollutants, stage II Res. ENRE 13/97, for the incorporation of 2 new sources at the 9 de Julio Power Plant; Centrales de la Costa Atlántica SA.; Mar del Plata, province of Buenos Aires, Argentina. Ref.: Daniela Saiz Rodríguez: dsrodriguez@ccasa.com.ar.
- ☉ Environmental impact study of the repowering work of the 9 de Julio Power Plant; Centrales de la Costa Atlántica SA.; Mar del Plata, province of Buenos Aires, Argentina. Ref.: Daniela Saiz Rodríguez: dsrodriguez@ccasa.com.ar.

- ☉ Environmental impact study of a water sanitation work in the Malaver – Yrigoyen basin; Municipality of Vicente López; Vicente López, province of Buenos Aires, Argentina.
- ☉ Environmental impact study of the construction and exploitation project of an underground parking lot located between Lavardén, Los Patos, Montesquieu and Dr. Pedro Chutro streets; EVA SA.; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
- ☉ Environmental impact study of the construction and operation of the Vientos de la Costa Arenas Verdes I Wind Farm; Centrales de la Costa Atlántica SA.; Lobería, province of Buenos Aires, Argentina. Ref.: Daniela Saiz Rodríguez:dsrodriguez@ccasa.com.ar.
- ☉ Environmental evaluation study of p sitearea of the former Sasetru Industrial Plant; Zárate, province of Buenos Aires, Argentina.
- ☉ Comprehensive advice on hygiene, safety and the environment to Exolgán for the Dock Sud port terminal, the South Logistics Park, the Esteban Echeverría Logistics Park and the Avellaneda Logistics Park; province of Buenos Aires, Argentina. Ref.: Camila González, Corporate Supervisor of Environment and Sustainability: cgonzalez@exolgan.com .
- ☉ Comprehensive advice on hygiene, safety and environment, to Cascotera Vélez Sarsfield SA - EVA SA. UT, the Comprehensive Treatment Plant for Arid Waste, Remains of Works and Constructions, CABA; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
- ☉ Comprehensive advice on hygiene, safety and environment, to EVA SA., for Organic and Forest Waste Treatment Plants; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .

2016

- ☉ Environmental impact study of the operation of an intensive cattle breeding establishment; The Butterfly Feedlot Sereal Lupadan; Exaltation of the Cross, province of Buenos Aires, Argentina.
- ☉ Environmental audit in the process of selling the industrial establishment of the firm Carbones y Minerales Industriales SA.; Campana, province of Buenos Aires, Argentina.
- ☉ Environmental impact study of the construction and operation of an electrical linking pipeline between the Vientos de la Costa Necochea 1 Wind Farm to the SADI; Centrales de la Costa Atlántica SA.; Necochea, province of Buenos Aires, Argentina. Ref.: Daniela Saiz Rodríguez: dsrodriguez@ccasa.com.ar .
- ☉ Environmental impact study of the construction and operation of the Vientos de la Costa Necochea I Wind Farm; Centrales de la Costa Atlántica SA.; Necochea, province of Buenos Aires, Argentina. Ref.: Daniela Saiz Rodríguez:dsrodriguez@ccasa.com.ar.
- ☉ Environmental evaluation of the Comprehensive Drainage and Flood Control Management Plan in the City of Quilmes (AR-T1126-SN3), within the framework of the Drainage Program for Vulnerable Municipalities (AR-L1161) developed by the

- Undersecretary of Water Resources of the Nation (SSRH) with support from the Inter-American Development Bank (IDB); Quilmes, province of Buenos Aires, Argentina.
- 🌿 Environmental impact study of the Rincón del Salar Photovoltaic Solar Park project; 360 Energy SA; province of Salta, Argentina. Ref.: María Eugenia Ivanisevich, Ambytec Technical Director: ivanissevich@ambytec.com.ar .
 - 🌿 Environmental, health and safety audit in the offices of the Autodesk firm; Autonomous City of Buenos Aires, Argentina.
 - 🌿 Environmental work management plan and supervision of the construction of the administrative building and the classification and separation, composting and aggregate treatment sectors, of the GIRSU Center of the South Metropolitan Corridor; Eva SA.; Villa Gobernador Gálvez, province of Santa Fe, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
 - 🌿 Safety, hygiene and environmental audit of the repowering work of the 9 de Julio Power Plant; Atlantic Coast Power Plants; Mar del Plata, province of Buenos Aires, Argentina. Ref.: Daniela Saiz Rodríguez: dsrodriguez@ccasa.com.ar .
 - 🌿 Comprehensive advice on hygiene, safety and the environment to Exolgán for the Dock Sud port terminal, the South Logistics Park, the Esteban Echeverría Logistics Park and the Avellaneda Logistics Park; province of Buenos Aires, Argentina. Ref.: Camila González, Corporate Supervisor of Environment and Sustainability: cgonzalez@exolgan.com .
 - 🌿 Comprehensive advice on hygiene, safety and environment, to Cascotera Vélez Sarsfield SA - EVA SA. UT, the Comprehensive Treatment Plant for Arid Waste, Remains of Works and Constructions, CABA; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
 - 🌿 Comprehensive advice on hygiene, safety and environment, to EVA SA., for Organic and Forest Waste Treatment Plants; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
 - 🌿 Comprehensive advice on hygiene, safety and environment, to EVA SA., for its works, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
 - 🌿 Environmental impact study of the expansion of the port terminal of Exolgan Container Terminal; South Dock Port; Dock Sud, province of Buenos Aires, Argentina. Ref.: Pallanza Julian, Head of HR, H&S, Sustainability and Corporate Affairs: jpallanza@itl.com.ar .
 - 🌿 Environmental evaluation of site for acquisition within the framework of the expansion of the Exolgán SA port terminal. in the Dock Sud Port in accordance with standards E1527: “Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process” and E1528: “Limited Environmental Due Diligence: Transaction Screen Process” (ASTM International); South Dock Port; Dock Sud, province of Buenos Aires, Argentina. Ref.: Camila González, Corporate Supervisor of Environment and Sustainability: cgonzalez@exolgan.com .

- ☉ Environmental Impact Study of the construction and operation of the Comprehensive Forest and Pruning Waste Treatment Plant; EVA SA.; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
- ☉ Environmental impact study of the construction and operation of the Comprehensive Treatment and Recovery Plant for Organic Waste; EVA SA.; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
- ☉ Environmental prefeasibility report for the construction and operation of the Comprehensive Forest and Pruning Waste Treatment Plant; EVA SA.; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar .
- ☉ Environmental prefeasibility report for the construction and operation of the Comprehensive Treatment and Recovery Plant for Organic Waste; EVA SA.; Autonomous City of Buenos Aires, Argentina. Ref.: Andrea Franchi, CEO Evasa: afranchi@evasa.com.ar.