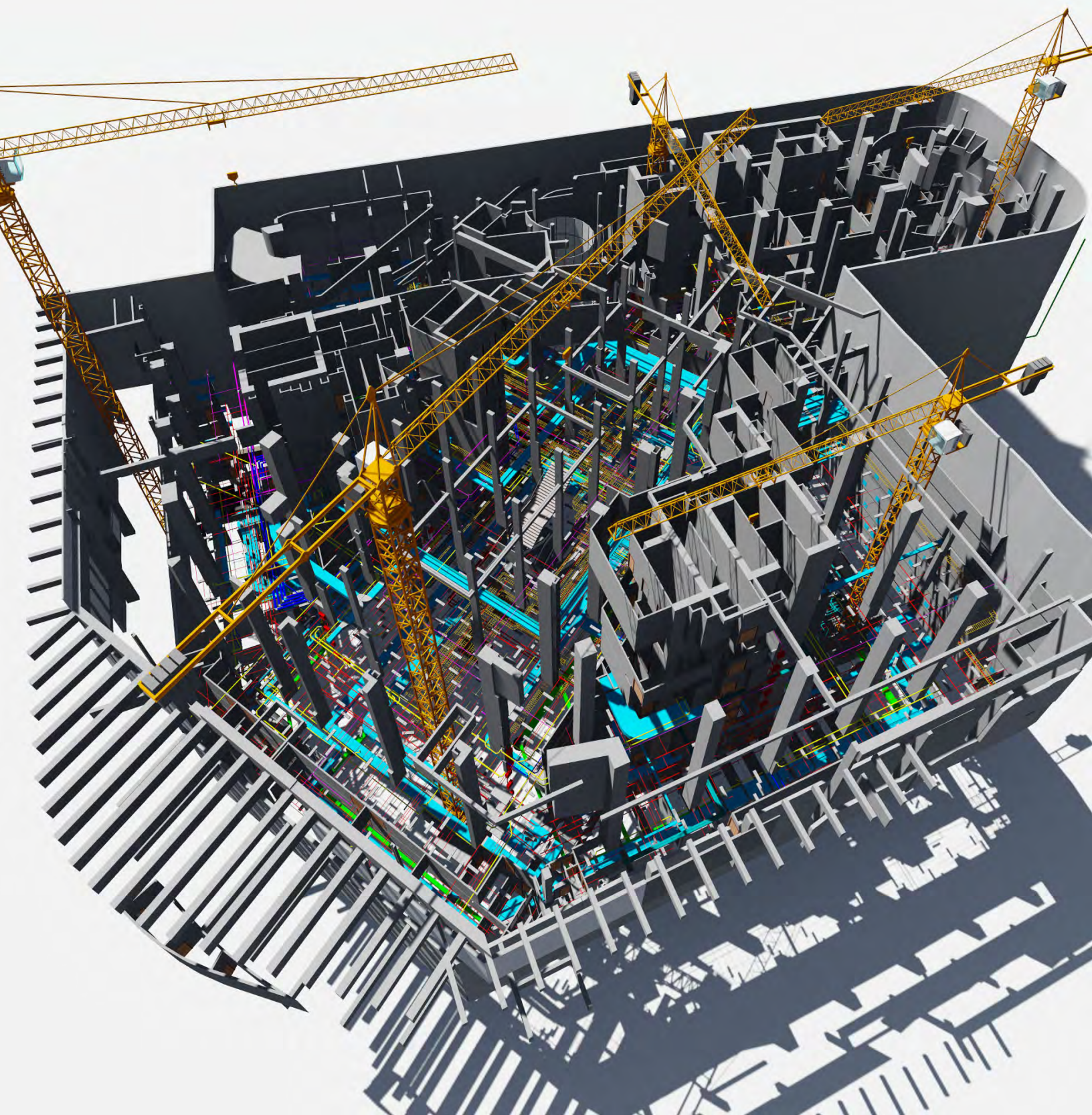


 **Intexa**  
I N G E N I E R I A



# OUR COMPANY



# OUR COMPANY

## ABOUT US

INTEXA S.A. was created in 2005 to offer, support and deliver integrated solutions to construction issues, from conception to construction and commissioning. Nowadays, we have converted to a relevant part of the market, delivering precise answers to the demands of numerous companies and investment groups in need of project management, operation and administration, as well as coordination of specialty projects, technical support, quality control of materials, and technical site inspection, in Chile and Colombia.

During our path, we have been delivering integrated solutions, on a professional way and constantly searching for new tools and practices that could allow us to manage efficiently the projects.

## PURPOSE

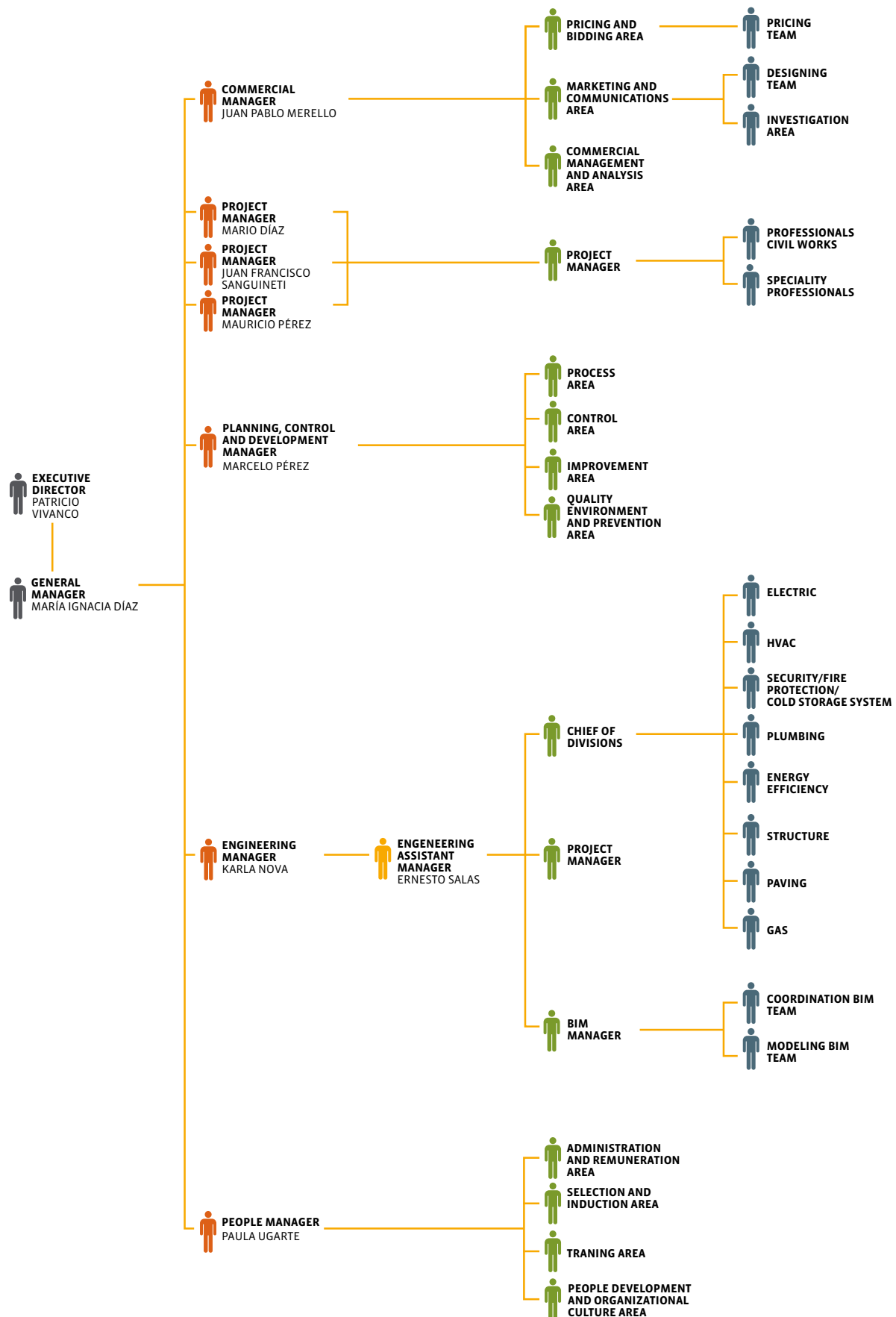
To be recognized as the best company in managing integrated solutions in engineering and construction projects, generating rentability with integrity, quality, flexibility and innovation to the society.

## VALUES

- Compromise
- Efficiency and Innovation
- Integrity
- Team Work
- Quality
- Rules and Procedures
- Closeness



# ORGANISATION CHART



# MANAGER/ASSISTANT MANAGER



**PATRICIO VIVANCO**

**Executive Director**

Civil Construction (PUC)  
MBA (PUC).  
Founder and Executive Director at Intexa.

**[pvivanco@grupointexa.cl](mailto:pvivanco@grupointexa.cl)**



**MARÍA IGNACIA DÍAZ**

**General Manager**

Business and administration (UGM),  
Major in Economy

**[idadiaz@grupointexa.cl](mailto:idadiaz@grupointexa.cl)**



**JUAN FRANCISCO SANGUINETI**

**Project Manager**

Civil Construction (PUC)  
MBA Executive  
Master in People Management (UNAB)

**[jfsanguinetti@grupointexa.cl](mailto:jfsanguinetti@grupointexa.cl)**



**MAURICIO PÉREZ**

**Project Manager**

Civil Construction (Instituto Profesional  
Virgilio Gómez)

**[mperez@grupointexa.cl](mailto:mperez@grupointexa.cl)**



**MARIO DÍAZ**

**Project Manager**

Civil Construction (UTSM)  
Diploma in Administration Strategic  
Contracts (PUC)

**[mdiaz@grupointexa.cl](mailto:mdiaz@grupointexa.cl)**



**KARLA NOVA**

**Engineering Manager**

Construction Manager (USACH)

**[knova@grupointexa.cl](mailto:knova@grupointexa.cl)**



**JUAN PABLO MERELLO**

**Commercial Manager**

Civil Construction (U. Central)  
Master of sustainable development  
(UNSW, Australia)

**[jpmerello@grupointexa.cl](mailto:jpmerello@grupointexa.cl)**



**MARCELO PÉREZ**

**Planning Control  
And Development Manager**

Architect (U. Mayor)  
Project Director PMI, Project  
Management Institute Chile Chapter.

**[marceloperez@grupointexa.cl](mailto:marceloperez@grupointexa.cl)**



**PAULA UGARTE**

**People Manager**

Psychologist (PUC)  
Diploma in Strategic Human Resources  
Management (UAI)

**[pugarte@grupointexa.cl](mailto:pugarte@grupointexa.cl)**



**ERNESTO SALAS**

**Engineering Assistant Manager**

Civil Structural Designer (Inacap)  
Industrial Engineer (UPV)

**[esalas@grupointexa.cl](mailto:esalas@grupointexa.cl)**

# SUSTAINABLE DEVELOPMENT POLICY

## SOCIAL CORPORATE RESPONSIBILITY

### PROTECTING PEOPLE AND THE ENVIRONMENT

1

Our production is focused on the delivery of quality service based on people and the protection of the environment. Our first mission is to ensure the safety and well-being of the professionals that are part of INTEXA, where we use proven procedures regulated by ISO Quality and Safety Standards. Our second mission is to protect the environment, where we have a set of policies for internal use and to use in the construction projects of our clients.



### PROMOTING ECONOMIC DEVELOPMENT

2

We contribute to improving market competitiveness through our procurement area, purchasing from and hiring the services of different suppliers, and through our human resources area, hiring national and foreign professionals, therefore stimulating long term economic development beyond the projects we work on.



### EFFICIENT, ETHICAL, AND TRANSPARENT MANAGEMENT

3

We are committed to the highest standards of ethical business conduct in the world. This code of ethics is one of the most valuable assets of our company and a direct result of our employees' actions. It implies performing all commercial transactions in an adequate, just, impartial, and ethical manner, thus avoiding even the appearance of impropriety. We seek clients and partners who share our values and code of conduct.



### RESPONSIBLE WITH THE COMMUNITY AND SOCIETY

4

INTEXA is committed to providing management services for construction projects that respect the needs of the surrounding communities. Likewise, as a company, we work with an inclusive and collaborative approach that respects cultures and values, promotes dialogue, and fosters mutual trust.



# INTEGRATED MANAGEMENT SYSTEM



Our company seeks to achieve the highest level of satisfaction for our clients through our vast empirical knowledge of matters related to construction projects, and with the experience of our professionals, technologies and our integrated system, fulfilling needs and requirements thoroughly despite challenges, in accordance to the foundations provided by the following norms: ISO 9001:2015, ISO 14001:2004 and ISO 45001:2018.

**Our certification ISO 9001:2015, shows the following a quality management services process**

- Project Management
- Project Coordination
- BIM
- Energy efficiency
- Bidding
- Technical and Administrative Construction Inspection
- Specialties Inspection.

The Integrated Management System policy in addition to our professionals' experience, allow us to fulfill the requirements and needs required

**Our integrated management system objectives:**

- Fulfilling and improving our service processes.
- Delivering added valued through our human capital.
- Satisfaction to our clients.
- Reducing energy, paper and water consumption generated by INTEXA.
- Prevention of work-related injuries and illnesses based on INTEXA's internal risk reduction.
- Fulfilling legal requirements and other obligations.





# NETWORKS AND ASSOCIATIONS



Our company has a current inscription in different registries of administration platforms of suppliers, contractors and consultants. In these portals and / or associations, suppliers are identified, qualified, evaluated and monitored, in order to have reliable information and generate trust relationships, contributing to the strengthening of the productive chains of the industry.

For the above, at Intexa we have provided information about our company, which has been evaluated and successfully assessed.

It should be noted that we are also part of the public registries and portals that are under current law N°19.862 and its regulations that require the creation of institutional records for all public services and institutions and municipalities that make funds transfers. With all of the above, at Intexa we aim to increase our visibility and, thus, become a relevant supplier of the main organizations in Chile and the world.

## SUPPLIERS

- CCHC, Chilean Contruction Chamber
- MINVU, Ministerio de Vivienda y Urbanismo.
- Chile Compra Mercado Público, La Plataforma de Licitaciones del Estado.
- MOP, Ministerio de Obras Públicas.
- Enami, Empresa Nacional de Minería.
- Aguas Andinas.
- Aguas Antofagasta.
- Asmar.
- Codelco.
- AQMarket.
- Banco Central.
- Ariba.
- Wherex.



A full-page background image of a warehouse aisle. A worker wearing a white hard hat, an orange safety vest with 'Antexa' written on it, and dark pants is standing on the left, looking up at the high industrial shelving units. The shelves are filled with numerous boxes, many of which are wrapped in clear plastic. The aisle is wide and the floor is polished concrete. The lighting is bright and even.

# OUR SERVICES

The objective of our services is to advice, support and deliver comprehensive solutions for project construction issues that exist in the project, from the conception of the idea, to its construction and commissioning.

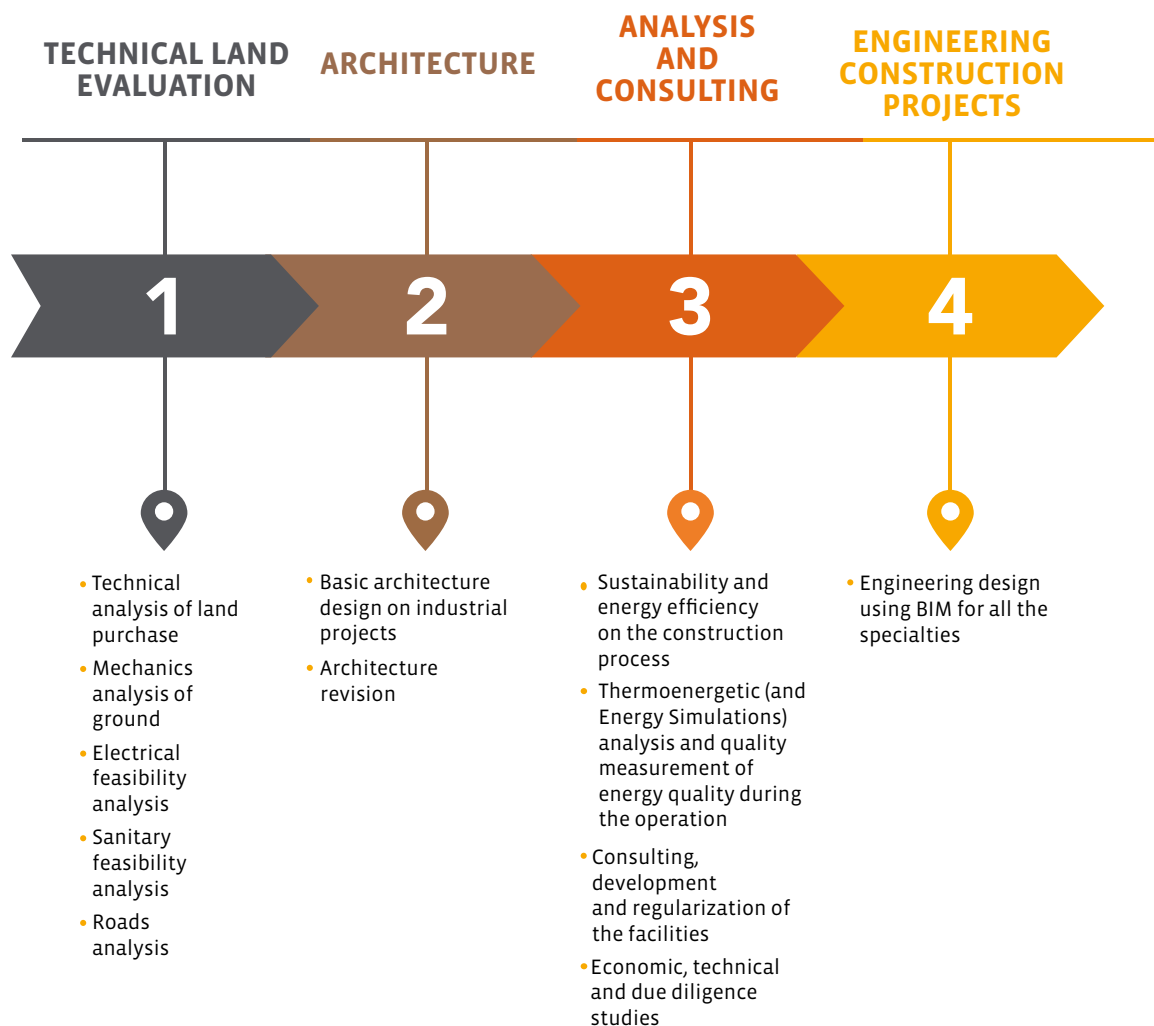
**Our goal is for the client to find a reliable, comprehensive and efficient solution throughout the construction process.**



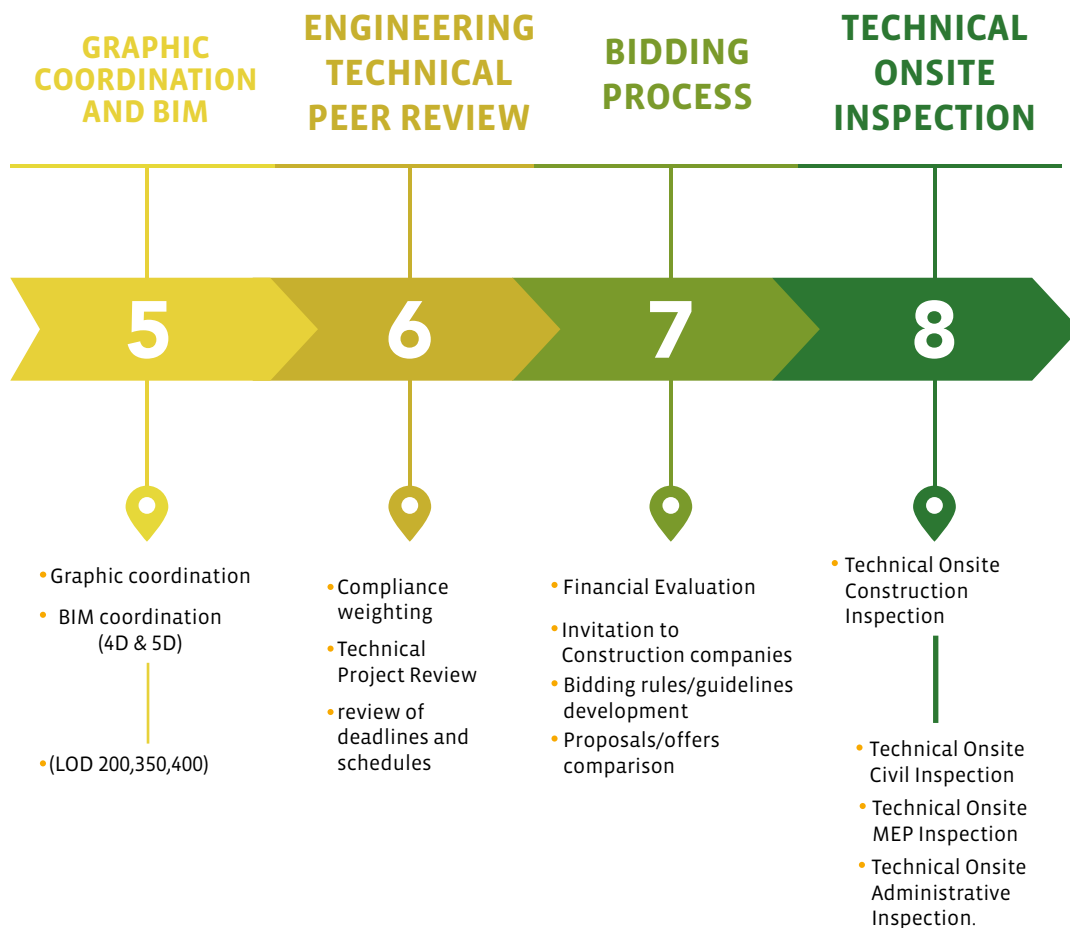
# OUR SERVICES



## PROJECT MANAGEMENT



# OUR SERVICES





# OUR SERVICES



## I. PROJECT MANAGEMENT

Project management aims at supporting the project owner / manager in the complete conception and development of a construction project. The goal of our service is to optimize variables such as deadlines, cost, quality, safety, and construction system.

It can cover from its early beginning (technical analysis of the terrain and / or conceptual design), going through all its stages: feasibility studies, design (going through engineering, asset acquisition and architecture / structural analysis), technical and graphic coordination of MEP in 2D and 3D BIM, bidding (wherein a number of construction companies are awarded the project, according to the type of building to be built), technical and administrative site inspection construction (to look after the proper execution of the project), and after-sales service once the building is operative. This service can also be considered at a determined development stage or focus on one in particular.

**The following aspects are generally considered:**

- General management, with Last Planner methodology
- Planning
- Coordination
- Monitoring
- Control
- Acceptance
- Last Planner

### LAST PLANNER

Through the implementation is the Last Planner Methodology, we can optimize the construction process of a project, which conceive as a productive process. Last Planner is a methodology born from the philosophy of Lean Construction, or construction without the “fat”, whose objective is to eliminate activities that do not add value to the production chain of a construction project. For the implementation of this methodology in a project, we work in collaboration with the designated construction company, ensuring that all parties involved in the project are aligned in terms of deadlines, quality, safety, and budget.

## II. CONSTRUCTION MANAGEMENT

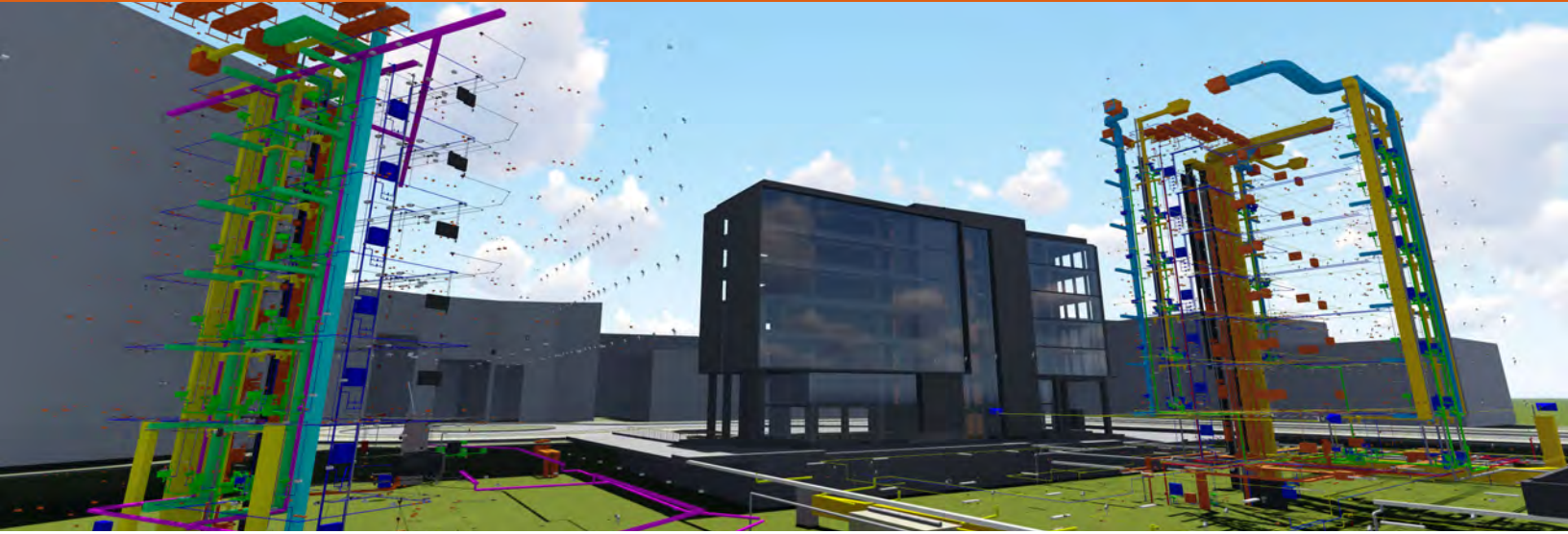
### 1. CONTRACT MANAGEMENT

This service is developed to optimize construction project costs, in which the consultant supplies a suitable team of professionals for the administration of each contract necessary to complete a construction project (including Batch Contract Management, Delegated Management, and Lump Sum). This is done through a multi-disciplinary management team to ensure the best costs, deadlines, and quality. The use of the Last Planner methodology, in addition to BIM, before and during the process of the project is vital for the success of this service.

### 2. OFF-SITE INSPECTION

Our professionals have the necessary experience and capacity to inspect production facilities off-site locations, like the quality of supplies such as electrical power switch board, workshop structures, among others.

# OUR SERVICES



## 3. COMMISSIONING

Once the project is finished, our team can train the professionals who will remain in charge of the operation of the building, reviewing the facilities and due documents that support the project and the operation of the building.

## III. LAND ACQUISITION CONSULTING

Our land acquisition consulting begins with the technical evaluation of the land being considered for the project before its purchase, with the goal of delivering a comparative value in relation to soil mechanics, rainwater feasibility, sanitation and utilities feasibility, community and regional regulations, connectivity, and road impact, among others.

## IV. ENGINEERING PROJECTS

Engineering Project focuses on the development and design of engineering projects, encompassing most of the specialties required in a project.

- Mining Industry Services
- Electric Projects
- Lighting Projects
- Wireless and Wireline Projects
- Security Projects
- Alarm Projects
- Closed Circuit Television (CCTV) Projects
- Pumping Engineering
- Gas Projects
- Heat, Ventilation and Air Conditioning (HVAC) Projects
- Fire Protection Engineering (FPE)
- Structural Engineering Projects
- Waste Management Projects
- Earthworks and Levelling
- Pavement Engineering
- Transport Studies

## V. MINING INDUSTRY SERVICES

We have strengthened our know-how and our accumulated experience in those services in which we add value, mainly, structures needed to support mining projects, such as offices, work camps, roads, workshops, and warehouses. Our team of professionals know the standards, urgency, and requirements of the mining client, and are devoted to reviewing, improving, designing, and inspecting works, as well as managing the necessary permits with the appropriate authorities.

**Among these services, our experience stands out in the following:**

- 1. Engineering development:** (including plumbing engineering, electric, HVAC, fire safety and earthwork, among others).
- 2. Facility consulting and standardization:** (technical support in permit management through a revision of engineering already developed).
- 3. Technical site inspection of works:** (for the correct execution of mitigating works, measurement approvals, nonconformities, and substandard conditions).

## VI. CONSTRUCTION CONSULTING

We have a **technical office department**, composed by a multi-disciplinary group that are in charge of study the new trends and technology of the construction market. Moreover, is responsible in review, collect and analyze the experience of our company and our pressionalns in different buildings we have been part of.

We offer consulting services in different construction areas, according to our know-how in relation to environmental, risk prevention, economic, efficiency, and energy sustainability issues, among others.



# OUR SERVICES



## 1.1. ECONOMIC CONSULTING AND STUDIES

### 1.1. DUE DILIGENCE

We prepare studies and analysis pursuant to the requirements of the client in terms of structural facilities, legal aspects, project feasibility, or land issues, among others. This is known as Due Diligence.

### 1.2. ECONOMIC STUDIES (CAPEX)

In Capital Expenditure (CAPEX), we assess a project according to current market prices, so that our clients can have a comparison parameter of the project. In this way, the final CAPEX of the construction project can be controlled during the management of the project.

## 2. TECHNICAL-LEGAL CONSULTING

### 2.1. SURVEY

Considers arbitration and preparation for legal actions, legal and construction technical studies, and damage and loss assessment reports for catastrophic events.

### 2.2. POST-DISASTER INSUREANCE MANAGEMENT

Contemplates structural erection of the facilities, valuation of restoration projects, commissioning deadlines, and valued background file to be presented to insurance companies.

### 2.3. FACILITY DEVELOPMENT AND REGULARIZATION CONSULTING

- Compliance of Applicable Standards
- Waste Management Plan
- Environmental Plan Regularization
- Safety Plan Consulting and Development

- Regularization of Facilities in Most Efficient Production Areas
- Regularization with Green Regulation
- Conditions of Project Delivery
- Regularization of Received Surface versus Real Surface.

## 3. ENVIRONMENTAL CONSULTING

### SUSTAINABILITY AND ENERGY EFFICIENCY

We develop project management that boost efficient use of natural resources within their construction and operation. We counsel and assist clients who wish to know the cost of their investment and their payback in using environmentally friendly new technologies, with technical and economic analysis.

**Through our software, we can offer the following services:**

### 3.1. THERMO-ENERGETIC ANALYSIS AND ENERGY MEASUREMENT

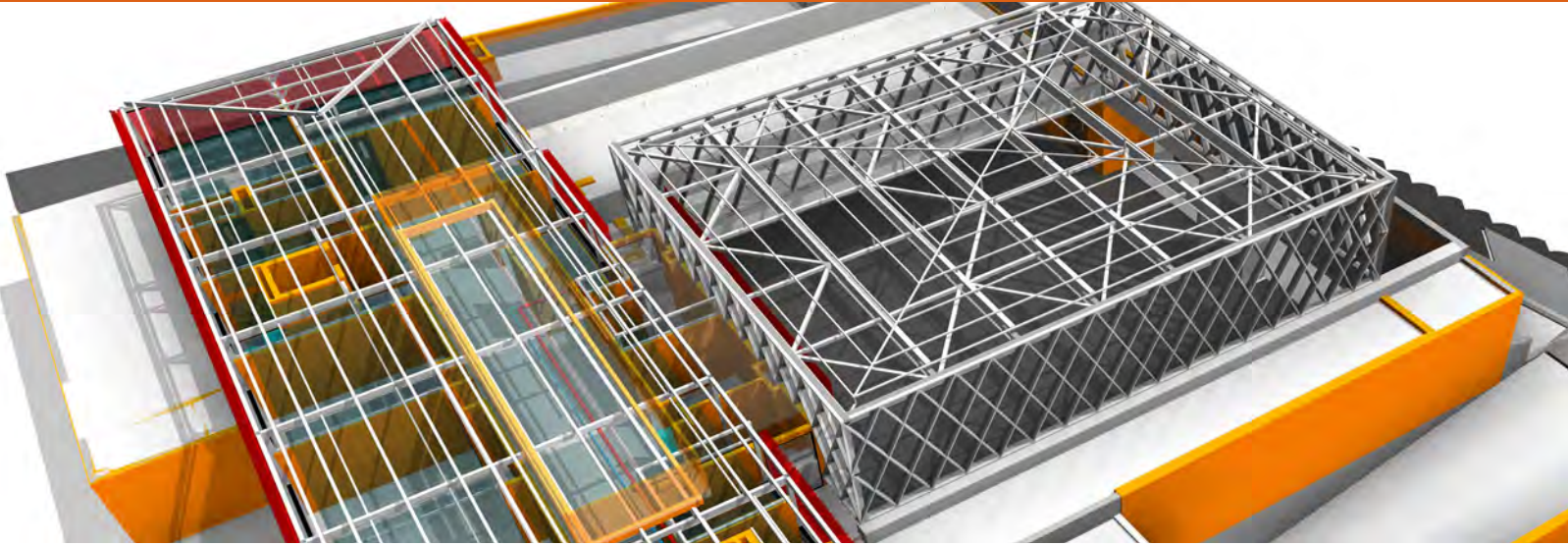
We perform efficiency studies on the energy used during operation to measure electricity use and help clients reduce its consumption as an investment way. It considers measuring the facilities' electric parameters and analyzing their behavior throughout time, with the goal of achieving normal functioning related to voltage levels variations, interruptions, harmonics pollution indexes, flickers, potency factor, and negative sequence components, among others.

### 3.2. ENERGY EFFICIENCY PROJECTS

We perform an analysis of building design engineering for building projects, aiming to optimize their energy consumption. This is achieved through a comprehensive vision of the whole project, considering also the operation of the premise if the client so requires. In this way, the project can be studied considering



# OUR SERVICES



the synergy among all the variables that have an impact on the final project.

### 3.3. ENERGY EFFICIENCY AUDITS

For existing buildings, we collect information about the characteristics of the premises and the facilities, as well as the operation's conditions. During this stage, we look for improvement opportunities, which we evaluate by using energy models, energy simulations and economic evaluations.

### 3.4 LEED CERTIFICATION COMMISSIONING

We support the client by performing the Commissioning for LEED Certification and reviewing the building design engineering projects related to the certification. We also supervise that everything reported and informed to the Green Building Council Institute (the only certifying institution in the United States) is actually installed and built, as well as performing a technical revision of the operation of the related equipment during the building's trial period.

## VII. COORDINATION AND REVIEW OF CONSTRUCTION PROJECTS

### TECHNICAL COORDINATION OF THE PROJECT

In the technical coordination of the project, we consider administrative and technical projects, including: the comprehensive review of the project, the quote, negotiation and awarding of the planners who will participate in the project, plan review and architectural and specialty technical specifications, among others.

### GRAPHIC COORDINATION

Our goal is the planimetric review of the projects with the mission of improving its operability, detecting and reviewing inconsistencies, omissions and discrepancies for the optimal communication and interrelation between specialties. For this we use the Autodesk Revit™ / Architectural Software Autodesk Revit™ / Mep (Mechanical, Electrical and Plumbing).

### BUILDING INFORMATION MODELING (BIM)

We perform the graphic coordination of construction projects through digital BIM modelling, which allows us to visualize projects in 3D, incorporating all the elements and encompassing all the different specialties needed. It is ideal for the design of complex projects where coordination can be visualized in a concrete manner, thus helping to avoid interference, omissions, and errors.

Using this 3D model we also integrate project schedule (4D) and construction costs (5D), which allows us to visualize the impact in scheduling, and to plan correctly the execution and costs of each task and components of the project.

## VIII. ENGINEERING TECHNICAL PEER REVIEW (BIDDING)

This service is patented by our company and has been developed as a response to the requirements of our clients, who need to know if they have all the background information before beginning the bidding and construction of a project. This is a fundamental process to achieve the highest control possible in technical and documentary information, in order to comply with the requirements of the project before the bidding call, thus minimizing construction problems once the works of the project begin.

# OUR SERVICES



## IX. BIDDING

Bidding of construction projects or civil projects consists in coordinating the bidding guidelines or background to be delivered to Construction Companies participating in the competition, such as: architectural plans, specialty plans, architecture and specialty technical specifications, etc. Graphic coordination of the projects is excluded.

## X. TECHNICAL SITE INSPECTION OF WORKS

We classify the Technical Site Inspection of Works into two items: Civil and Administrative. Civil Inspection contemplates the quality certification of the work site during the construction, while the Administrative Inspection involves the management of administrative aspects of the construction contract. The inspection includes managing and programming work site meetings, managing work site progress in relation to the basic program given by the construction company, managing the execution plan of control tests and coordination of project modifications, delivering information to the client regarding deviations related to the original programs with corrective measures, monitoring and defining additional and extraordinary jobs, managing, reviewing and approving invoice payments to the construction company and municipal reception, etc.

### **The Technical Site Inspection Service includes the following aspects:**

- Quality Control of the execution of the works according to strict compliance with Plans and Technical Specifications through Reception Protocols for each activity.

- Control of Work Progress in relation to the Base Program delivered by the Construction Company.
- Controls of Materials and Products arrived on site and made on site.
- Supervise the quality and progress of subcontracts.
- Evaluate and propose alternative solutions to technical problems that may occur on site.
- Control and coordination of projects modifications.
- Coordinate the work supervision of architects and engineers.
- Inform the client about the deviations that occur with respect to the original program, proposing the corrective measures to overcome this situation.
- Control of guarantees and insurances.
- Control and review of additional works and extraordinary works.
- Control, review and approval of payment statements to the construction company.
- Delivery to the Construction Company of the list of all the information that must be given to the owner for the Municipal Reception to take place.
- Address together with the owner at the reception of the work, be it Provisional or Final Reception.





# PROMINENT PROJECTS



# PROMINENT PROJECTS

## INDUSTRIAL



<b>PROJECT</b>	Salcobrand Distribution Center
<b>CLIENT</b>	Salcobrand
<b>CITY</b>	Santiago
<b>AREA</b>	20.000 mt2
<b>SERVICE</b>	Project Management and Engineering
<b>END DATE</b>	2014-2016



<b>PROJECT</b>	New Offices, Warehouse and Quality Laboratory
<b>CLIENT</b>	Merck Chile S.A.
<b>CITY</b>	Santiago
<b>AREA</b>	12.000 mt2
<b>SERVICE</b>	Project Management
<b>END DATE</b>	2019 - 2020



<b>PROJECT</b>	Distribution Center El Peñón
<b>CLIENT</b>	Walmart Chile
<b>CITY</b>	Santiago
<b>AREA</b>	146.000 mt2
<b>SERVICE</b>	Project Management
<b>END DATE</b>	2014-2019



<b>PROJECT</b>	Process and Packing Plant
<b>CLIENT</b>	Sunsweet
<b>CITY</b>	Santa Cruz
<b>AREA</b>	9.700 mt2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2018-2020

# PROMINENT PROJECTS

## INDUSTRIAL



<b>PROJECT</b>	Data Center GTD
<b>CLIENT</b>	GTD TELSUR
<b>CITY</b>	Puerto Montt
<b>AREA</b>	2.300 mt2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2017-2018



<b>PROJECT</b>	EIT Distribution Center
<b>CLIENT</b>	EIT Logística
<b>CITY</b>	Pudahuel
<b>AREA</b>	22.000 mt2
<b>SERVICE</b>	Project Management
<b>END DATE</b>	2017-2018



<b>PROJECT</b>	Distribution Center KRCC Factory & EMS
<b>CLIENT</b>	Komatsu Cummins
<b>CITY</b>	Lo Boza
<b>AREA</b>	19.000 mt2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2016-2017



<b>PROJECT</b>	Distribution Center Logicentro Miraflores
<b>CLIENT</b>	Inmobiliaria Fortaleza
<b>CITY</b>	Santiago
<b>AREA</b>	32.000 mt2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2013-2016

# PROMINENT PROJECTS

## INDUSTRIAL



<b>PROJECT</b>	Logistics center Altos de Lampa
<b>CLIENT</b>	Kaufmann
<b>CITY</b>	Lampa
<b>AREA</b>	37.838 mt2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2016



<b>PROJECT</b>	Distribution Center Noviciado
<b>CLIENT</b>	Ecolock
<b>CITY</b>	Noviciado
<b>AREA</b>	28.177 mt2
<b>SERVICE</b>	Management proj. and after-sales service
<b>END DATE</b>	2016



<b>PROJECT</b>	LTS Distribution Center and Civil Works
<b>CLIENT</b>	Walmart Chile
<b>CITY</b>	Quilicura
<b>AREA</b>	25.335 mt2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2013-2018



<b>PROJECT</b>	Distribution Center Logicentro Miraflores
<b>CLIENT</b>	Inmobiliaria Fortaleza
<b>CITY</b>	Renca, Santiago
<b>AREA</b>	32.120 mt2
<b>SERVICE</b>	Management Project
<b>END DATE</b>	2014



# PROMINENT PROJECTS

## INDUSTRIAL



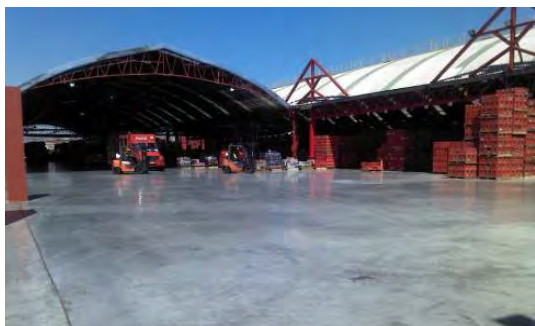
<b>PROJECT</b>	Distribution Center, cellar y workshop
<b>CLIENT</b>	Cummins
<b>CITY</b>	Concepción
<b>AREA</b>	2.346 mt2
<b>SERVICE</b>	Bidding process and Tech. Onsite Const. Insp.
<b>END DATE</b>	2015



<b>PROJECT</b>	Distribution Center Guacolda
<b>CLIENT</b>	DHL
<b>CITY</b>	Quilicura, Santiago
<b>AREA</b>	8.000 mt2
<b>SERVICE</b>	Industrial Architecture
<b>END DATE</b>	2014



<b>PROJECT</b>	Distribution Center Lo Aguirre
<b>CLIENT</b>	Walmart Chile
<b>CITY</b>	Santiago
<b>AREA</b>	71.000 mt2
<b>SERVICE</b>	Management Project
<b>END DATE</b>	2013



<b>PROJECT</b>	Planta Carlos Valdovinos
<b>CLIENT</b>	Andina
<b>CITY</b>	Santiago
<b>AREA</b>	19.000 mt2
<b>SERVICE</b>	Specialties Proj., Bidding and Tech. Onsite Const. Insp.
<b>END DATE</b>	2013

# PROMINENT PROJECTS

## COMMERCIAL



<b>PROJECT</b>	Proyecto Territoria Apoquindo
<b>CLIENT</b>	Territoria
<b>CITY</b>	Las Condes
<b>AREA</b>	154.000 mt2
<b>SERVICE</b>	Technical Onsite Construction Inspection and engineering
<b>END DATE</b>	2017-2020



<b>PROJECT</b>	Centro Comercial
<b>CLIENT</b>	Valcan
<b>CITY</b>	Quilicura
<b>AREA</b>	119.000 mt2
<b>SERVICE</b>	Management Project
<b>END DATE</b>	2017-2021



<b>PROJECT</b>	Mall Open Plaza
<b>CLIENT</b>	Rentas Falabella
<b>CITY</b>	La Calera
<b>AREA</b>	25.935 mt2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2015-2018



<b>PROJECT</b>	Mall Open Plaza Fontova
<b>CLIENT</b>	Rentas Falabella
<b>CITY</b>	Huechuraba
<b>AREA</b>	9.642 mt2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2016 - 2017



# PROMINENT PROJECTS

## COMMERCIAL



<b>PROJECT</b>	Mall Plaza Vespucio (Remodelación)
<b>CLIENT</b>	Mall Plaza
<b>CITY</b>	Santiago
<b>AREA</b>	42.696 mt2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2016-2017



<b>PROJECT</b>	Centro Comercial Open Plaza El Bosque
<b>CLIENT</b>	Rentas Falabella
<b>CITY</b>	Santiago
<b>AREA</b>	17.000 mt2
<b>SERVICE</b>	Management Project
<b>END DATE</b>	2013



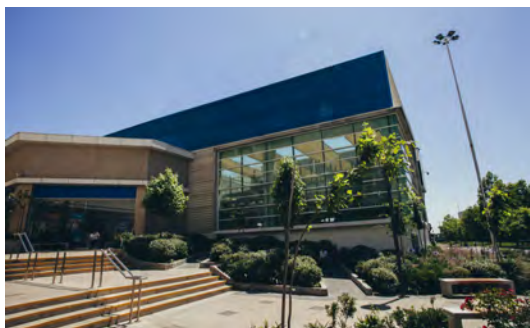
<b>PROJECT</b>	Distrito de Lujo
<b>CLIENT</b>	Parque Arauco
<b>CITY</b>	Santiago
<b>AREA</b>	13.600 mt2
<b>SERVICE</b>	Management Project
<b>END DATE</b>	2013



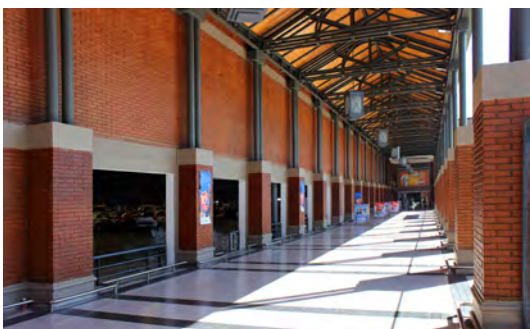
<b>PROJECT</b>	Strip Center Peñalolén
<b>CLIENT</b>	IFB Inversiones
<b>CITY</b>	Santiago
<b>AREA</b>	2.757 mt2
<b>SERVICE</b>	Due Diligence
<b>END DATE</b>	2013

# PROMINENT PROJECTS

## COMMERCIAL



<b>PROJECT</b>	Homecenter Sodimac Mall Tobalaba
<b>CLIENT</b>	Sodimac
<b>CITY</b>	Santiago
<b>AREA</b>	14.200 mt2
<b>SERVICE</b>	Management Project
<b>END DATE</b>	2012



<b>PROJECT</b>	Remodelación Hiper Lider Puente Nuevo
<b>CLIENT</b>	Walmart Chile
<b>CITY</b>	Santiago
<b>AREA</b>	13.500 mt2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2012



<b>PROJECT</b>	Supermercado Tottus Vitacura
<b>CLIENT</b>	Rentas Falabella
<b>CITY</b>	Santiago
<b>AREA</b>	3.000 mt2
<b>SERVICE</b>	Revit Coord., Bidding and Tech. Onsite Const. Insp.
<b>END DATE</b>	2012



<b>PROJECT</b>	Strip Center Consistorial Peñalolén
<b>CLIENT</b>	Inmobiliaria Patio
<b>CITY</b>	Santiago
<b>AREA</b>	7.485 mt2
<b>SERVICE</b>	Bidding, Coord. and Tech. Onsite Const. Insp.
<b>END DATE</b>	2011



# PROMINENT PROJECTS

## EDUCATIONAL INSTITUTIONS



<b>PROJECT</b>	Edificio Ingeniería Etapa 1
<b>CLIENT</b>	U. de Los Andes
<b>CITY</b>	Las Condes
<b>AREA</b>	3.650 mt2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2018



<b>PROJECT</b>	Centro de Innovación UC
<b>CLIENT</b>	Aguas Andinas S.A
<b>CITY</b>	Santiago
<b>AREA</b>	75 mts 2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2017



<b>PROJECT</b>	Edificio Administración Central
<b>CLIENT</b>	Universidad de los Andes
<b>CITY</b>	Las Condes, Santiago
<b>AREA</b>	17.766 m2
<b>SERVICE</b>	Management Project
<b>END DATE</b>	2015



<b>PROJECT</b>	Campus Providencia
<b>CLIENT</b>	Universidad Autónoma de Chile
<b>CITY</b>	Providencia, Santiago
<b>AREA</b>	33.000 m2
<b>SERVICE</b>	Management Project
<b>END DATE</b>	2015

# PROMINENT PROJECTS

## EDUCATIONAL INSTITUTIONS



<b>PROJECT</b>	Colegio San Marcos
<b>CLIENT</b>	Invers. Inmobiliarias La Portada
<b>CITY</b>	Antofagasta
<b>AREA</b>	3.526 m2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2015



<b>PROJECT</b>	Laboratorio Ingeniería en Minas
<b>CLIENT</b>	Universidad Técnica Federico Santa María
<b>CITY</b>	San Joaquín, Santiago
<b>AREA</b>	-
<b>SERVICE</b>	Climate Project
<b>END DATE</b>	2014



<b>PROJECT</b>	Edificio Servicios Generales
<b>CLIENT</b>	Universidad Técnica Federico Santa María
<b>CITY</b>	San Joaquín, Santiago
<b>AREA</b>	16.046 m2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2014



<b>PROJECT</b>	Colegio Nido de Aguilas
<b>CLIENT</b>	Constructora Larraín Prieto
<b>CITY</b>	Santiago
<b>AREA</b>	-
<b>SERVICE</b>	Electrical Onsite Construction Inspection
<b>END DATE</b>	2011



# PROMINENT PROJECTS

## OFFICE



<b>PROJECT</b>	Mod. Caja y Baño Ley de Sucursales 20.422
<b>CLIENT</b>	Los Heroes CCAF
<b>CITY</b>	Chile
<b>AREA</b>	931 mt2
<b>SERVICE</b>	Management Project
<b>END DATE</b>	2018-2019



<b>PROJECT</b>	Edificio oficinas
<b>CLIENT</b>	Inmobiliaria Patio
<b>CITY</b>	Puerto Montt
<b>AREA</b>	400 mt2
<b>SERVICE</b>	Management Project
<b>END DATE</b>	2017



<b>PROJECT</b>	Edificio Corporativo Socofar/ 5to Piso
<b>CLIENT</b>	Socofar
<b>CITY</b>	Huechuraba
<b>AREA</b>	1000 mt2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2017-2018



<b>PROJECT</b>	Edificio Corporativo Piso 3 y 10
<b>CLIENT</b>	Aguas Andinas S.A.
<b>CITY</b>	Santiago
<b>AREA</b>	2.600 mt2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2016

# PROMINENT PROJECTS

## OFFICE



<b>PROJECT</b>	Banco Falabella Vitacura
<b>CLIENT</b>	Rentas Falabella
<b>CITY</b>	Santiago
<b>AREA</b>	80 mt2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2014



<b>PROJECT</b>	Edificio City Park Huechuraba
<b>CLIENT</b>	Inversiones Urbanas
<b>CITY</b>	Santiago
<b>AREA</b>	16.738 mt2
<b>SERVICE</b>	BIM, Coordination and Technical Inspection
<b>END DATE</b>	2013



<b>PROJECT</b>	Edificio Magnus II
<b>CLIENT</b>	Inmobiliaria Santafe S.A
<b>CITY</b>	Santiago
<b>AREA</b>	11.021 mt2
<b>SERVICE</b>	Electrical Project and Technical Inspection
<b>END DATE</b>	2011



<b>PROJECT</b>	Edificio Neruda
<b>CLIENT</b>	Inmobiliaria Santafe S.A
<b>CITY</b>	Santiago
<b>AREA</b>	7.603 mt2
<b>SERVICE</b>	Electrical Project and Technical Inspection
<b>END DATE</b>	2011



# PROMINENT PROJECTS

## RESIDENTIAL AND URBAN PLANNING



<b>PROJECT</b>	Edificio Neus
<b>CLIENT</b>	Inmobiliaria Aconcagua
<b>CITY</b>	Ñuñoa
<b>AREA</b>	21.037 mt2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2018-2019



<b>PROJECT</b>	Edificios El Peral Etapa 1
<b>CLIENT</b>	Inmobiliaria FG
<b>CITY</b>	Santiago
<b>AREA</b>	31.801 mt2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2018-2019



<b>PROJECT</b>	Edificio Tempus
<b>CLIENT</b>	Inmobiliaria Aconcagua
<b>CITY</b>	San Miguel
<b>AREA</b>	2.500 mt2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2017-2018



<b>PROJECT</b>	Edificio Reñaca ON
<b>CLIENT</b>	Inmobiliaria Aconcagua
<b>CITY</b>	Reñaca
<b>AREA</b>	13.101 mt2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2016-2017

# PROMINENT PROJECTS

## RESIDENTIAL AND URBAN PLANNING



<b>PROJECT</b>	Edificio Exequiel Fernandez
<b>CLIENT</b>	Inmobiliaria Loga
<b>CITY</b>	Ñuñoa
<b>AREA</b>	3.545 mt2
<b>SERVICE</b>	Tech. Onsite Const. Insp. and after- sales serv. management
<b>END DATE</b>	2016



<b>PROJECT</b>	Edificio Costa Laguna
<b>CLIENT</b>	Inmobiliaria Aconcagua
<b>CITY</b>	Antofagasta
<b>AREA</b>	16.071 mt2
<b>SERVICE</b>	Technical Onsite Construction Inspection
<b>END DATE</b>	2013



<b>PROJECT</b>	Edificio Cóndor
<b>CLIENT</b>	Inmobiliaria Aconcagua
<b>CITY</b>	Santiago
<b>AREA</b>	16.500 mt2
<b>SERVICE</b>	Technical Site Inspection
<b>END DATE</b>	2017



<b>PROJECT</b>	Edificio Playa Llacolén
<b>CLIENT</b>	Inmobiliaria Loga
<b>CITY</b>	Antofagasta
<b>AREA</b>	17.046 mt2
<b>SERVICE</b>	Technical Site Inspection
<b>END DATE</b>	2016



# PROMINENT PROJECTS

## RESIDENTIAL AND URBAN PLANNING



<b>PROJECT</b>	Edificio Bahía Valparaíso
<b>CLIENT</b>	Inmobiliaria IV Centenario
<b>CITY</b>	Valparaíso
<b>AREA</b>	20.812 mt2
<b>SERVICE</b>	Coordinación BIM e Inspección Técnica
<b>END DATE</b>	2016



<b>PROJECT</b>	Condominio Casas K4
<b>CLIENT</b>	Inmobiliaria Aconcagua
<b>CITY</b>	Antofagasta
<b>AREA</b>	7.474 mt2
<b>SERVICE</b>	Technical Site Inspection
<b>END DATE</b>	2016



<b>PROJECT</b>	Condominio Casas Valle Del Mar Et. VIII
<b>CLIENT</b>	DICSA
<b>CITY</b>	Antofagasta
<b>AREA</b>	7.897 mt2
<b>SERVICE</b>	Technical Site Inspection
<b>END DATE</b>	2015



<b>PROJECT</b>	Edificio Brisas de Costa Laguna
<b>CLIENT</b>	Inmobiliaria Aconcagua
<b>CITY</b>	Antofagasta
<b>AREA</b>	16.071 mt2
<b>SERVICE</b>	Technical Site Inspection
<b>END DATE</b>	2015

# PROMINENT PROJECTS

## RESIDENTIAL AND URBAN PLANNING



<b>PROJECT</b>	Condominio Casas Alto Sacramento Et. III
<b>CLIENT</b>	Sinergia
<b>CITY</b>	Buín
<b>AREA</b>	9.019 mt <sup>2</sup>
<b>SERVICE</b>	Technical Site Inspection
<b>END DATE</b>	2015



<b>PROJECT</b>	Edificio Vista Santa María
<b>CLIENT</b>	Inmobiliaria Santafe S.A.
<b>CITY</b>	Santiago
<b>AREA</b>	14.096 mt <sup>2</sup>
<b>SERVICE</b>	Technical Site Inspection
<b>END DATE</b>	2010



<b>PROJECT</b>	Condominio Casas Cruz De Lorena II
<b>CLIENT</b>	Inmobiliaria Casablanca
<b>CITY</b>	Quilpue
<b>AREA</b>	20.000 mt <sup>2</sup>
<b>SERVICE</b>	Technical Site Inspection
<b>END DATE</b>	2006



# PROMINENT PROJECTS

## PUBLIC



<b>PROJECT</b>	Sucursales Correos de Chile
<b>CLIENT</b>	Correos de Chile
<b>CITY</b>	Varias Sucursales
<b>AREA</b>	21.190 mt2
<b>SERVICE</b>	Technical Site Inspection
<b>END DATE</b>	2017-2020



<b>PROJECT</b>	Archivo y Biblioteca Regional-Ex Cárcel
<b>CLIENT</b>	Forma Colectiva
<b>CITY</b>	Punta Arenas
<b>AREA</b>	-
<b>SERVICE</b>	Presupuesto
<b>END DATE</b>	2017-2018



<b>PROJECT</b>	Palacio Pereira
<b>CLIENT</b>	MOP
<b>CITY</b>	Santiago
<b>AREA</b>	5.240 mt2
<b>SERVICE</b>	Technical Site Inspection
<b>END DATE</b>	2016 – 2017



<b>PROJECT</b>	Tribunal Transitorio
<b>CLIENT</b>	Poder Judicial
<b>CITY</b>	Alto Hospicio
<b>AREA</b>	628 mt2
<b>SERVICE</b>	Inspección Técnica y Adm. de Obras
<b>END DATE</b>	2016

# PROMINENT PROJECTS

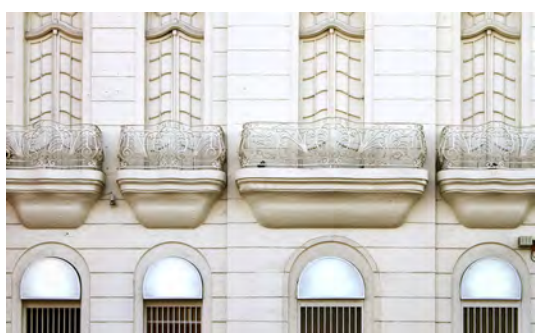
## PUBLIC



<b>PROJECT</b>	Centro Cultural Lo Barnechea
<b>CLIENT</b>	Municipalidad de Lo Barnechea
<b>CITY</b>	Lo Barnechea, Santiago
<b>AREA</b>	1.458 mt2
<b>SERVICE</b>	Technical Site Inspection
<b>END DATE</b>	2015



<b>PROJECT</b>	Centro de Justicia La Serena
<b>CLIENT</b>	Corp. Administrativa del Poder Judicial
<b>CITY</b>	La Serena
<b>AREA</b>	11.000 mt2
<b>SERVICE</b>	Management
<b>END DATE</b>	2014



<b>PROJECT</b>	Sucursal Serviestado
<b>CLIENT</b>	Banco Estado
<b>CITY</b>	Recoleta
<b>AREA</b>	399 mt2
<b>SERVICE</b>	Management
<b>END DATE</b>	2012



<b>PROJECT</b>	Juzgado de Letras y Garantías Los Vilos
<b>CLIENT</b>	Corp. Administrativa del Poder Judicial
<b>CITY</b>	Los Vilos
<b>AREA</b>	998 mt2
<b>SERVICE</b>	Management
<b>END DATE</b>	2011



# PROMINENT PROJECTS

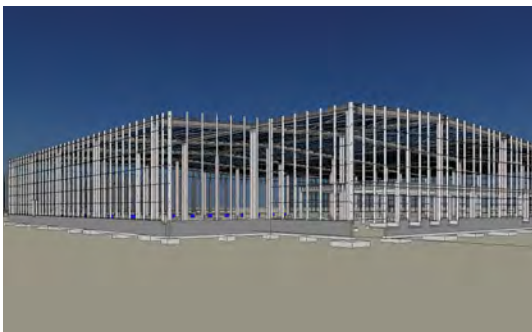
## SPECIALTIES



<b>PROJECT</b>	Placa Comercial Territoria Apoquindo
<b>CLIENT</b>	Territoria
<b>CITY</b>	Las Condes
<b>SERVICE</b>	Especialidad Sanitario / Electrico / PCI / HVAC / BIM
<b>END DATE</b>	2017-2019



<b>PROJECT</b>	Condominio de Casas Vistamar (ex-San Marcos)
<b>CLIENT</b>	Nueva Urbe
<b>CITY</b>	Antofagasta
<b>SERVICE</b>	BIM coordination
<b>END DATE</b>	2018



<b>PROJECT</b>	Centro de Distribución Salcobrand
<b>CLIENT</b>	Salcobrand
<b>CITY</b>	Santiago
<b>SERVICE</b>	Management and Administration by lots
<b>END DATE</b>	2014-2016



<b>PROJECT</b>	Proyecto Nuevo CAM
<b>CLIENT</b>	Mutual de Seguridad
<b>CITY</b>	Providencia
<b>SERVICE</b>	Engineering technical peer review (Bidding)
<b>END DATE</b>	2017

# PROMINENT PROJECTS

## SPECIALTIES



<b>PROJECT</b>	Edificio Select Lyon
<b>CLIENT</b>	Inmobiliaria Santafe
<b>CITY</b>	Ñuñoa, Santiago
<b>SERVICE</b>	Specialty Project
<b>END DATE</b>	2014



<b>PROJECT</b>	Edificio Vista el Golf
<b>CLIENT</b>	Inmobiliaria Fortaleza
<b>CITY</b>	Marbella
<b>SERVICE</b>	Specialty Project
<b>END DATE</b>	2014



<b>PROJECT</b>	Juzgado de Familia
<b>CLIENT</b>	Poder Judicial
<b>CITY</b>	Yumbel
<b>SERVICE</b>	Diseño Arq. Sustentable e Ingeniería de especialidades
<b>END DATE</b>	2013



<b>PROJECT</b>	Bodegas Planta Renca
<b>CLIENT</b>	Contitech
<b>CITY</b>	Santiago
<b>SERVICE</b>	Eléctrico, Detección y Extinción de Incendios, Aguas Lluvias y Manejo de Residuos
<b>END DATE</b>	2013

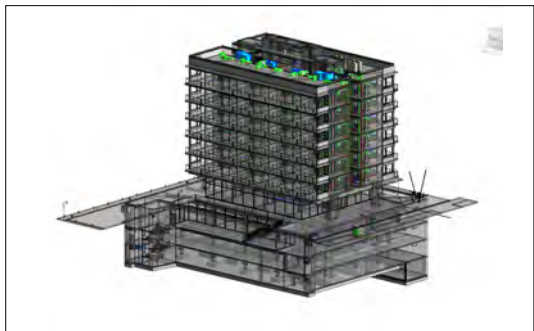


# PROMINENT PROJECTS

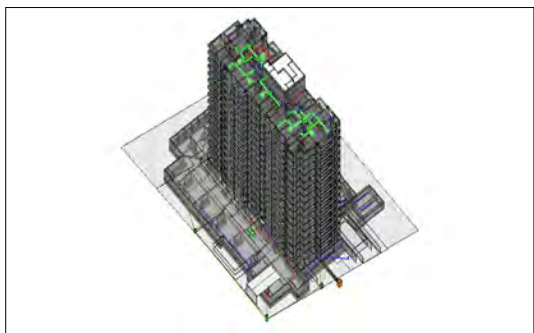
## BIM COORDINATION



<b>PROJECT</b>	Edificio Wework Kennedy
<b>CLIENT</b>	Seggiaro Arquitectos
<b>CITY</b>	Santiago
<b>SERVICE</b>	BIM Coordination
<b>END DATE</b>	2018



<b>PROJECT</b>	Apart Hotel Sancho de la Oz
<b>CLIENT</b>	Igensa
<b>CITY</b>	Santiago
<b>SERVICE</b>	BIM Coordination
<b>END DATE</b>	2018



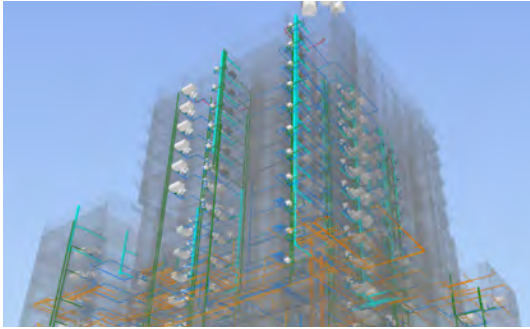
<b>PROJECT</b>	Edificio San Bernardo
<b>CLIENT</b>	Inmobiliaria FG
<b>CITY</b>	Santiago
<b>SERVICE</b>	BIM Coordination
<b>END DATE</b>	2018



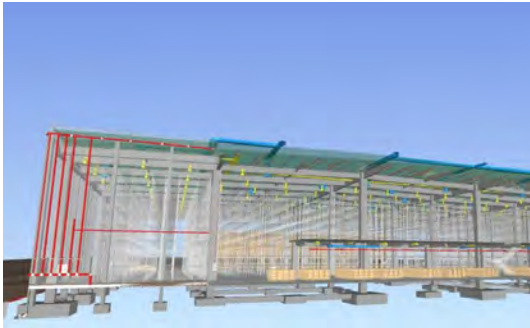
<b>PROJECT</b>	Edificios El Peral
<b>CLIENT</b>	Inmobiliaria FG
<b>CITY</b>	Santiago
<b>SERVICE</b>	BIM Coordination
<b>END DATE</b>	2018

# PROMINENT PROJECTS

## BIM COORDINATION



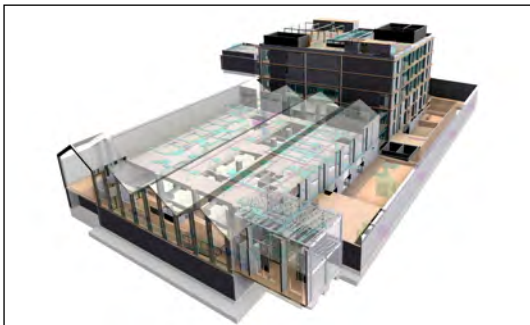
<b>PROJECT</b>	Edificio Caliche
<b>CLIENT</b>	DICSA
<b>CITY</b>	Santiago
<b>SERVICE</b>	BIM Coordination
<b>END DATE</b>	2016



<b>PROJECT</b>	Centro de Distribución Salcobrand
<b>CLIENT</b>	Salcobrand
<b>CITY</b>	San Bernardo
<b>SERVICE</b>	BIM Coordination
<b>END DATE</b>	2015



<b>PROJECT</b>	Open Plaza La Calera
<b>CLIENT</b>	Rentas Falabella
<b>CITY</b>	La Calera
<b>SERVICE</b>	2D, BIM. 4D, 5D Coordination
<b>END DATE</b>	2015



<b>PROJECT</b>	Centro de Justicia
<b>CLIENT</b>	Administración Corporativa Poder Judicial
<b>CITY</b>	La Serena
<b>SERVICE</b>	BIM Coordination
<b>END DATE</b>	2015

# PROMINENT PROJECTS

## TELECOMMUNICATIONS



<b>PROJECT</b>	Tienda WOM Mall Plaza el Trébol
<b>CLIENT</b>	WOM
<b>CITY</b>	Concepción
<b>SERVICE</b>	Technical Inspection
<b>END DATE</b>	2016



<b>PROJECT</b>	Sucursal Oficina
<b>CLIENT</b>	Entel
<b>CITY</b>	Antofagasta
<b>SERVICE</b>	Technical Inspection
<b>END DATE</b>	2014



<b>PROJECT</b>	Antenas NEXTEL / Auditoria de Calidad
<b>CLIENT</b>	Huawei
<b>CITY</b>	Cauquenes
<b>SERVICE</b>	Quality Audit Serv., Civil Works, Facilities and Telecom.
<b>END DATE</b>	2010



<b>PROJECT</b>	Antenas Telecom
<b>CLIENT</b>	CTR
<b>CITY</b>	Chiloé
<b>SERVICE</b>	Quality audit
<b>END DATE</b>	2010



# CLIENTS

## INDUSTRIAL

ADIDAS GROUP  
ALISERV  
ARCOR  
ATACAMA YELLOW TAIL  
AUTOMOTORES GILDEMEISTER  
BIMBO  
CAROZZI  
CASTAÑO  
CCU  
CLEMSA  
COLUN  
CONTITECH  
CUMMINS  
DANCO  
DEGASA  
DHL  
DOKA  
ECOLOCK  
EIT LOGISTICA  
EMBOTELLADORA ANDINA  
ESTEC  
FINNING  
IANSA  
INVEROTERO  
INVINSA  
KAUFMANN  
KOMATSU CUMMINS CHILE  
MAERSK  
MERCADO LIBRE  
MERCK  
MK  
NATURAL RESPONSE  
NESTLE  
OPL  
PAPELES CORDILLERA CMPC  
PATAGONIA FRESH  
RSM  
SABINCO  
SALCOBRAND  
SITRANS  
SUNSWEET

## ENGINEERING CONSULTANTS

ASNN  
GRUPO GESTIONA  
INCOSA  
JACOBS / SKM  
PSC INGENIERIA

## RETAIL

CARSOL FRUIT  
CENCOSUD  
CINEPOLIS  
CONSTRUMART  
CORPGROUP S.A. / SMU  
DUFY  
EASY  
FALABELLA  
FULL FRESH  
H&M  
IKEA  
IMPERIAL  
INSTORE  
INTERCARRY  
MALL BARRIO INDEPENDENCIA  
MALL PLAZA  
NATURA  
OK MARKET  
PAPA JOHNS  
PARIS  
PARQUE ARAUCO  
PASMAR  
PLAN  
RIGHT WAY  
SANDOVAL Y ASOCIADOS  
SODIMAC  
VIVOCORP  
WALMART  
SUPERMERCADOS ACUENTA  
SUPERMERCADOS BIGGER  
SUPERMERCADOS DEL SUR  
SUPERMERCADOS EKONO  
SUPERMERCADOS JUMBO  
SUPERMERCADOS LIDER  
SUPERMERCADOS SANTA ISABEL  
SUPERMERCADOS TOTTUS  
SUPERMERCADOS UNIMARC

## ENERGY

ENEL  
ENEX  
IAL AMBIENTAL  
INTEALSA

## FINANCIAL / INVESTMENTS

A3 PROPERTY INVESTMENTS  
BANCO CENTRAL  
BANCO ESTADO  
BANCO FALABELLA  
BANCO ITAU  
BICEVIDA  
CELFIN  
CONSORCIO  
ECO CAPITAL  
FONDO INDEPENDENCIA  
INMATEC INVERSIONES  
LARRAIN VIAL  
LOS HEROES CAJA DE COMPENSACION  
SARTOR  
SERVI ESTADO  
ZURICH CHILE

## ARCHITECTS

3 ARQ  
ALLIENDE GUARIDI RODRIGUEZ ARQ.  
ARMAS Y ELTON ARQUITECTOS  
ASL ARQUITECTOS  
BEALS & LYON ARQUITECTOS  
BL ARQUITECTOS  
CHEB ARQUITECTOS  
DUOTEMPUS ARQUITECTOS  
FORMA COLECTIVA  
FUENZALIDA SWINBURN  
G5 ARQUITECTOS  
LAYOUT ARQUITECTOS  
LIRA Y TUCKERMANN  
MAS FERNANDEZ ARQUITECTURA  
MDF CONSULTORES  
MJD ARQUITECTOS  
ML ARQUITECTOS  
PUGA ARQUITECTOS  
SEGGIARO ARQUITECTOS  
VANESSA SCHMITT

## HEALTHCARE

ACHS  
BUPA  
MUTUAL DE SEGURIDAD



# CLIENTS

## **RESIDENTIAL AND URBAN PLANNING INMOBILIARIO**

3L CONSTRUCCION

BANMERCHANT

BULEVAR

BULLROCK

CBS DESARROLLO

COLLIERS

CONSTRUCTORA COCALAN

CONSTRUCTORA LARRAIN PRIETO

CONSTRUCTORA NADIC

CONSTRUCTORA SANTAFE

CONSTRUCTORA SUIZCORP

CONSTRUCTORA TECSA

CORPVIDA

CREDICORP CAPITAL

DESARROLLOS COMERCIALES

DIFAI

DIRECCION DE PRESUPUESTOS

DVC

ESPACIOS DES. INMOBILIARIOS

FERNANDEZ WOOD VIZCAYA

FPY EMPRESAS

GESTIÓN INMOBILIARIA PONIENTE

GREYSTAR

GRUPO COLOSO

HABITACOM

IANDES

IFB INVERSIONES

IGENSA

IM TRUST

INVERSIONES SANTA FIDELMIRA

INVERSIONES URBANAS

INVERTRUST

KUTULAS

MEDF

MONTALVA QUINDOS

RED PARTNERS

SENCORP

UNOGROUP

VALCAN

VALMAR

VANTRUST CAPITAL

VOLCAN

WEWORK

INMOBILIARIA ACONCAGUA

INMOBILIARIA ADISA

INMOBILIARIA ANDALIEN

INMOBILIARIA ANDO

INMOBILIARIA ARMAS

INMOBILIARIA AVELLANEDA

INMOBILIARIA BERSA

INMOBILIARIA BESALCO

INMOBILIARIA BOETSCH

INMOBILIARIA CASABLANCA

INMOBILIARIA CICLOS

INMOBILIARIA CIMENTA

INMOBILIARIA CIUDAD DEL NORTE

INMOBILIARIA COPAHUE

INMOBILIARIA DG4

INMOBILIARIA DESCUBRIMIENTO

INMOBILIARIA DICS

INMOBILIARIA EJE

INMOBILIARIA ENACO

INMOBILIARIA FG

INMOBILIARIA FORTALEZA

INMOBILIARIA FAI

INMOBILIARIA FPY

INMOBILIARIA FUNDAMENTA

INMOBILIARIA GALILEA

INMOBILIARIA GALIZZO S.A.

INMOBILIARIA GRUPO ARAUCANA

INMOBILIARIA GRUPO PUERTO

INMOBILIARIA HISPANO CHILENA

INMOBILIARIA HUB

INMOBILIARIA ICON

INMOBILIARIA ICUADRA

INMOBILIARIA IDEA

INMOBILIARIA IMSA ADPORTAS

INMOBILIARIA INSPIRA

INMOBILIARIA IV CENTENARIO

INMOBILIARIA LA RESERVA

INMOBILIARIA LICANRAY

INMOBILIARIA LOGA

INMOBILIARIA LOS CONQUISTADORES

INMOBILIARIA MNK

INMOBILIARIA NIALEM

INMOBILIARIA NOLLAGAM

INMOBILIARIA NUEVA COSTANERA

INMOBILIARIA NUEVA URBE

INMOBILIARIA PATIO

INMOBILIARIA PENINSULA PUCON

INMOBILIARIA PLAENGE

INMOBILIARIA POSH

INMOBILIARIA PY

INMOBILIARIA RILOP

INMOBILIARIA RISOL

INMOBILIARIA SAN NICOLAS

INMOBILIARIA SANTAFE

INMOBILIARIA SINERGIA

INMOBILIARIA SUCRE

INMOBILIARIA SURINVEST

INMOBILIARIA TERRITORIA

INMOBILIARIA ULTRATERRA

INMOBILIARIA VALLE ESCONDIDO

INMOBILIARIA VALPARAISO

INMOBILIARIA VERTICE

## **MINING**

CODELCO

ANGLOAMERICAN

## **COMMUNITIES**

B' NEI ISRAEL

INSTITUTO LIBERTAD Y DESARROLLO

## **TELECOMMUNICATIONS**

CLARO

CTR TELEFONICA

ENTEL

ESTEC

GTD MANQUEHUE

GTD TELSUR

HUAWEI

INTERWINS

MOVISTAR

NETGLOBALIS

TELEFONICA

WOM



# CLIENTS



## **EDUCATIONAL**

AIHE INSTITUTO HEBREO  
COLEGIO HERMANOS MARISTAS  
COLEGIO SAINT JOSEPH  
COLEGIO SAN MARCOS  
JARDIN INFANTIL VITAMINA  
PONTIFICIA UNIVERSIDAD CATOLICA  
UNIVERSIDAD ANDRES BELLO  
UNIVERSIDAD AUTONOMA  
UNIVERSIDAD DE LOS ANDES  
UNIVERSIDAD SAN SEBASTIAN  
UNIVERSIDAD TARAPACA  
UNIVERSIDAD TECNICA FEDERICO SANTA MARIA

## **PUBLIC**

ADM. CORP. PODER JUDICIAL  
CORDESAN  
METRO PALMIRA  
MINISTERIO DE ENERGIA  
MINISTERIO DE OBRAS PUBLICAS  
MOP / PALACIO PEREIRA  
MUNICIPALIDAD DE LAS CONDES  
MUNICIPALIDAD LO BARNECHEA

## **WATER TREATMENT**

AGUAS ANDINAS  
SUEZ  
VIVALDA

## **OTHERS**

CORREOS DE CHILE  
CRUZ VERDE  
DEPOCARGO  
EPSA  
ESRI  
FIT CHILE  
INTERVIAL  
NUEVA PUDAHUEL  
OFICENTRO  
SOCOFAR  
TERMINAL INTERNACIONAL IQUIQUE