



Industrial

Industrial



Industrial Plant
Buenos Aires, Argentina
2.500 m², Value USD\$ 1,5 M



Industrial Plant
Buenos Aires, Argentina
4.500 m², value USD\$ 3,5 M



Industrial Plant
Santa Fe, Argentina
12.700 m², value USD\$ 4,5 M

INDUSTRIAL PLANT Santa Fe, Argentina

Client:

Martin & Cia. Ltda. S.A.

Area:

Plot, 73.900 m²

Built up, 12.724 m²,

Construction Cost:

US\$ 4.500.000

Assignment:

Engineering, Schematic Design, Detailed Design, Tender Documentation, Site Supervision.

ATEC was assigned to engineer and execute all construction documents for this tea, herbs and species plant. Shop Drawings, methods of statements, bar bending schedules, forms drawings and all coordination documents were part of the assignment. The Plant was designed allowing the maximum possible flexibility for futures expansions.



INDUSTRIAL PLANT, Ice Cream Factory, Office Building
Buenos Aires, Argentina

Client:

TSIL

Area:

Built up 2.500 m²,

Architectural firm:

Antonini Schon Zemborain

Construction Cost:

US\$ 1.500.000

Assignment:

Engineering, Schematic Design, Detailed Design, Tender Documentation, Site Supervision.

ATEC was assigned to engineer and execute all construction documents for the office building of an Ice Cream factory. Shop Drawings, methods of statements, bar bending schedules, forms drawings and all coordination documents were part of the assignment. The Plant was designed allowing the maximum possible flexibility for futures expansions.



INDUSTRIAL PLANT, Ice Cream factory Santa Fe, Argentina

Client:

TSIL

Area:

Built up 4.500 m²,

Architectural firm:

Antonini Schon Zemborain

Construction Cost:

US\$ 3.500.000

Assignment:

Engineering, Schematic Design, Detailed Design, Tender Documentation, Site Supervision.

ATEC was assigned to engineer and execute all construction documents for this Ice Cream factory. Shop Drawings, methods of statements, bar bending schedules, forms drawings and all coordination documents were part of the assignment. The Plant was designed allowing the maximum possible flexibility for futures expansions.

