



FIRE SYSTEMS

LOID GROUP

Calle 5 de Febrero No. 16

Col. San Lucas Tepetlaco C.P. 54055 Tlalnepantla Edo. de México.

TEL: (55) 5365-1688 y (55) 5365-3520

Email: loid1@loid.com.mx Website: www.loid.com.mx





LOID GROUP. Since 1993

Is formed by two companies:

-Loid Ingenieria y Sistemas S.A. de C.V.
Activities: Project and installation development.

-Loid Soluciones Integrales S.A. de C.V.
Activities: Equipment supply.

Is a company which through a great effort, has managed to bring together a select group of technical specialists who have participated in the design, installation and operation of engineered fire suppression systems.

We have the ability of solving problems related with fire, by the risk analysis and Project Design.

- Design
- Installation
- Supervision
- Equipment supply
- Operation
- Maintenance

Experience in Fire Protection:

- Shipboard
- Hotels
- Control Room
- Power Generation Plants
- Office and Residential Buildings
- Marine Platforms
- Refineries
- Warehouse and Fuels Distribution
- Compression Gas Stations
- Hydrocarbons Pumping Stations
- Flammable Liquid Storage Areas



Fire Systems - Products

Engineering Services and Design of Fire Suppression Systems

- Technical Manual
- Training Program
- Codes /Standards Compliance
- Manufacturing
- Computer Design
- Acquisition
- Supervision
- Project Management
- Construction Supervision
- Research and Development
- Counseling
- Specifications
- Engineering
- Studies
- Systems Design
- Supplies
- Installation
- Research
- Maintenance



Fire Systems - Products

Carbon Dioxide (CO2)



- High and Low Pressure Systems
(*Total Flood, Local Application*)
- Marine Systems and Portable Systems

FM 200 NOVEC-1230 FE-13 ARGONITE



- Fixed Pipe Systems
- Marine Systems
- Predesign Systems



Fire Systems - Products

Dry and Wet Chemical Components



- Fixed Pipe Systems.
- Total Flood and Local Application.
- Hose Systems Mounted on Base.
- Hose Systems Mounted on Floor.
- Systems Wheeled Extinguishers.
- Pre Engineering Industrial Systems.
- Pre Engineering Vehicle Systems.
- Portable Operated by Cartridge.
- Portable Operated by Pressure





Fire Systems - Products



- Control Panel.
- Smoke Detection.
 - Photoelectric
 - Ionization
 - Laser
- Temperature Detection.



- Alarms
- Audible
 - Visible
 - Voceo
 - Phone Station

Electric Fire Suppression

- Flame Detection
 - UV
 - IR
 - UV / IR
- Combustible Gas Detection
- Toxic Gas Detection





LOID provides a full line of fire detection, alarm, control and suppression systems through a global network of qualified distributors.

NATIONWIDE DISTRIBUTOR:



www.kiddefiresystems.com

WE ALSO HAVE THE SUPPORT OF THE FOLLOWING COMPANIES:



www.detrronics.com



www.generalmonitors.com



www.federalsignal.com



www.edwards-signals.com



www.notifier.com





AUTHORIZED DISTRIBUTOR:





CERTIFICATION:

January 23, 2001

Asesoría Servicio Y Suministro
Azcapotzalco 412
Mexico, DF

Attention: Mr. Alfonso Nocedal

Subject: Certification Of FM-200® Designers

Dear Mr. Nocedal:


We are pleased to offer relief on KIDDE-FENWAL Applications Engineering review for FM-200 system designs certified by Jesus Gaytan in accordance with the attached Guideline For Certification Of FM-200 Designers.

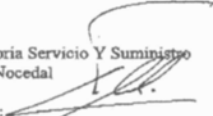
In order to activate your Certification, we request a signed copy of this letter. Your and Jesus's signature on the enclosed copy of this letter acknowledges your agreement with the procedure outlined in the attached Guideline.


Please do not hesitate to contact us at any time for assistance in clarifying the requirements of the design manual and the Code, or assistance in developing your approach for proper system design.


Purchase orders received without the FM-200 Suppression System Design Summary completed and signed by a Certified Designer, including information required for the Stewardship Program, will be processed in accordance with the old procedure (submittal of the system design checklist, calculations and drawings will be requested for review).

We will continue to record all FM-200 projects in our Stewardship Program database. A set of FM-200 project numbers can be set aside for Asesoría Servicio Y Suministro, for use in purchase order submittals, upon request.

Sincerely,

Barry Chase
Applications Engineer

For Asesoría Servicio Y Suministro
Alfonso Nocedal

Signature: _____
Date: Jan 23, 2001


KIDDE-FENWAL, INC.
400 MAIN STREET
ASHLAND, MA 01721 USA
TEL: (508) 881-8000
FAX: (508) 881-6728

Designer's Signature
Jesus Gaytan

Signature: _____
Date: Jan 23, 2001