











Corporate Security Policy



March, 2009

-  At MAXAM we think that Security is one of the basic aspects for managing such activities as manufacturing, transportation, storing and distribution of explosives, and handling of important precursor substances.
-  At MAXAM we study all new investments from a Security point of view, as an indispensable prerequisite for their approval, since we consider preventive actions as an intrinsic value for efficiency and effectiveness.
-  All MAXAM centers where explosives, and their most important precursor substances, are manufactured, stored or distributed have a written Security Plan that observes the particular circumstances of each country
-  At MAXAM we provide initial and periodical training in Security. Its content and scope will be the appropriate one for each job position.
-  At MAXAM we establish who can have non-supervised access to explosives or their important precursors. At the same time, we monitor the access of external personnel or people that need to be accompanied.
-  At MAXAM we assure that the consignees of our products are authorized for their possession and use, according to the legislation in force of each country.
-  At MAXAM we voluntarily establish bans or restrictions on sales to consignees of certain countries where the use or custody of our products could be uncertain.
-  All MAXAM workers collaborate in a proactive way with competent Security authorities.
-  At MAXAM we continually monitor, inspect and audit all our facilities and activities having to do with Security, with the aim of assuring the compliance with this Policy, with the legislation in force of each country, and with the codes of Best Practices we have adhered to.
-  MAXAM will neither accept non-compliances with Security legislation in force in countries where it is present, nor with this Corporate Policy.