P. iva 03175550734



The conscious competence put into a system in a proactive and systematic area is the characterizing element of GRI srl. The thrity-years experience of the Scientific Director, accompanied by the authoritative tradition of the corporate Governance of social capital allows a synergistic and integrated approach at the reference market mainly identified in the criticality of industrial risk. Scope in which it is the complexity as whole that determines the need for specific criteria and specific requirements and experience that shape our high technical and professional profile in a context in which the difference between observation and non compliance to comply with the mandatory requirements that means safety and continuous improvement or otherwise loss of lives, environmental problems and socio-economic disadvantages of the territory. GRL srl. represents the synthesis between innovation and concreteness that are translated into a national network organization capable of perceiving critical and specific needs, especially in the context of Major Incident Risk in which the intellectual innovation of the approach draws sap from the union with the normative UNI activity dedicated within the technical commission of the Italian Termotechnical Committee-Energia & Ambiente (Milano) with the empirical experience direct and current empirical experience of our Scientific Director in sphere of the activity of manager, pursuant to the law of article 3 D. Lgr 105/2015 of, establishment subject to said cogenza Seveso III.

P. iva 03175550734





- 2 Training and professional updating Design and implementation of safety management Systems-Major accidents prevention (attached B, art.14 D Lgs. 105/2015.
- 3 Design and implementation also in integrated form of HSE management systems and in particular in the field SGS PIR.
- 4 Assistance for voluntary certification UNI 10617: 2017
- 5 Assistance let you get integrated action HSE and SGS-PIR.
- 6 Assistance for third-party audits in HSE and in particular SGS –PIR.
- 7 Assistance to authorization audits by the relevant authorities in the field (of compulsory subject) of binding matters.
- 8 Interal Audit according to UNI 11226.1:2017.
- 9 Reliabiliy studies: RBI HAZOP, etc.
- 10 Security reports;
- 11- Risk analysis;
- 12 Internal emergency plains;
- 13 Organization of interfaces with external emergency plans;
- 14 Advice and assistance to the competent authorities on Accident Prevention Relevant (Prefecture, Common, CCR, Region and harp;
- 15 Consultancy for the qualification of operators in the production chain for the production of biofluids and sustainable bioliquids.



P. iva 03175550734



Standardization is an effective and powerful tool to share knowledge transferring new technology ideas and innovations to the market as demonstrated in sectors such as advanced energy production systems information technologies, recycling and transport safety. The immediate knowledge of the solutions representing the state of the art provided by technical standards strategic advantage for companies because it clearly identifies what to do as organizing the business management processes in a univocal and evocable way. Companies that decide to comply with the rules thus find huge resourses available that can be usefully concentrate on investing in the differentiation of products based on additional characteristics compared to standard requirements, with an increasing general level of quality. Standardization is a shared code of knowledge that can facilitate cooperation between strategic companies and sectorial companies, calming artificial completion and simulating synergies aimed at rationalizing and aware of costs On the contrary, it should be noted that a competition focused on efficiency can only contribute to a general increase in the quality of services and the safety of products with benefits for all. Improving the organizational production processes to manage risks more efficiently, increasing customer satisfaction of the relevant even the commercial spaces on the market are ambitions of every company that decides to certify its products /services. A model that can also be replicated outside the organization in a market in which it is necessary to return to growth through innovation and modernization of the approach.

The cerfication of management systems allows organizations to equip themselves with tools and methodologies with which to govern the overall functioning by introducing, through procedural apparatus policies, an approach based on the explicit quotation of objectives for "continuous improvement"; rather an efficient and effective management of business process through the identification of critical issues and subsequent mitigation and improvement actions; as well as pursuing and achieving as a facilitating tool a legal conformity that is otherwise objectivizable with a direct and legal approach Professional training and subsequent job orientation are two sides of the same coin, but above all two tools that must be used in a synergistic way ,to acquire knowledge and completion in a labor market, in which flexibility is the conditioning and characterizing element that requires updating at the same time, continuous skills based on the employment prospects offered. We can therefore assert that the professional training is always assuming a strategic importance in the preventive world in so far as it meets training needs expressed by the companies and the needs of young people to acquire skills and works to keep up-to-date and continuous changes in the market as well as representing up-grade of awareness.

P. iva 03175550734



"The synergistic configuration of D. Lgs. 105/2015 e UNI 10617, in an area of innovative inclusive sustainability"

The critical nature of industrial processes especially in the RIR area, as it is clear the complexity as a whole that determines the need for access criteria and specific requirements and specific experience that configures the other profile of all those involved in the process of legal compliance and voluntary certification. And this in a context where the difference between observation and non-fulfillment can mean security and continuous improvement or otherwise loss of life, environmental disasters and socio-economic discomforts of the territory. Next to the legislative and regulatory guidelines, that presuppose an innovative and proactive attitude to the risk management by the industrial reality there are other studies that take into account the personal and relational technical skills of workers to deal with situations of danger as well the need for sustainable development in an area of inclusive technological innovation. The structure of the GSS-PIR, as defined in point 2.2 annex B -art14, (DLgs.105/2015) must respond to the state of the art in matters. In this area the requirements set by the standard UNI 10617.

Equipment incident relevant, accident, Safety –management systems- Essential requirements, are intended to correspond to the said state.

Of art (annex B paragraph 2.2.3) and this is the key element that configures this voluntary management in a new context of added value by virtue of an innovative and proactive approach to risk management by industrial companies. In such context the" Manager prepares and implements the Policy of Prevention of Major Accidents (PPIR) through appropriate means and facilities as well as through a Security Management System..." in an area where the commitment of the same is aimed at the continuous improvement of the control process of hazards while ensuring a high level of protection of human health and the environment (art.14 paragraph 1).

Reason for which voluntary conformity is a concrete and substantial "facilitation" tool for the continuation and achievement of full legal compliance referred to the cogency on the subject able to guarantee an indelible mark of reliability and fair impartial circular competence such as to be able to confer specific added value integrated HSE compliance as "Significant" represents the innovative and resilient evolution of the challenge to transparency, the continuous improvement of the ability to reason on certain measurable data as objective and therefore such as to increase trust and contribute to continue innovation by achieving sustainability.