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Chadormalu mining and industrial company

Introduction and history: Chadormalu mine was identified in 1940 by an Iranian engineer with the name of Mr. Sobhani under the supervision of a German geologist called Komel. Preliminary geological researches were carried out over the years 1963-64 by digging exploratory galleries. The general explorations of the region and air magnetometry, begun in 1968 on a 40,000 square kilometer area, led to the recording of magnetic abnormalities throughout the Bafgh Saghand and Zaranad region of Kerman. Further discoveries were made in 1973-1978. After the Islamic revolution of Iran, the Chadormaloo mines were considered an independent project. In 1983 negotiations began for further studies and detailed projects with the Swedish company Lkab, who had a positive result. In 1986 the German Technical Consultants of the E.B.e company were selected For preliminary studies and detailed projects and the engineering contract of the first phase in 1986 and phases 2 and 3 in 1990 was signed between the National Iranian Steel Company and the aforementioned technical consultants. After conducting phase 1 studies, the consultant, with the approval of the National Iranian Steel Company, has chosen the Chadormaloo iron ore processing method using a weak field separator, a strong magnetic separator, hematite flotation to reduce The recovery of phosphorus and apatite (phosphorus concentrate) and a detailed design. They started with this method. Parallel to the engineering activities mentioned, the License for the Starting Executive Activity was released in 1989 from the then Program and Budget Organization and the Plan was implemented. Geographical location of the mine: the Iron Mine of Chadormalu is located in the heart of the central desert of Iran, on the northern slope of the gray mountains of Chah Mohammad in the southern margin of Saghand's field, 180 km northeast of Yazd and 300 km South of Tabas city. Thanks to the geographical position of the desert, Chadormaloo has a dry and cold winter and summer climate. Quantity of cold in winter nights sometimes reaches 16 degrees below zero and the summer temperature rises up to 45 degrees. Wind speed reached 90 kilometers per hour, causing sand storms. Company and consumer products: the main products of the company are concentrated, granulated iron ore (coarse and fine grain) and concentrate of apatite. The consumers of iron minerals are steel complexes that produce steel products by direct reduction. The iron ore is the main raw material required in the steel industry. According to iron ore consumers, steel complexes that produce iron steel products by direct reduction. The iron ore is the main raw material required in the steel industry. Therefore, one of the economic advantages of steel production of any country is the use of domestic iron ore. In Iran, steel mills, notably Mobarakeh Steel and Isfahan Steel, exploit this advantage. Using domestic iron ore, according to the In this context, the Commission adopted a proposal for a directive amending Council Directive 85/337 / EEC concerning the approximation of the laws of Member States concerning value added tax. TYPE OF COMPANY: COMPANY FOR PUBLIC ACTIONS Date of establishment of the company: CHADORMALU MINING AND INDUSTRIAL COMPANY was registered in June 1992 with the number 2257 at the Registration Office of the YAZD city companies. Later, according to the decision of the Extraordinary General Assembly of 07.11.1998, the company's headquarters was transferred to Tehran and registered with the number 145 857 at the General Office of Registration of companies and non-commercial institutions of Tehran. HRAN, and the company has no branch. The Chadormalu mining and industrial complex is located in the province of Yazd, 180 km northeast of the city of Yazd, on the margins of the Saghand desert. Founders and shareholders of the company: Chadormalu Mining and Industrial Company was initially established with the investment of the Sepah Bank and the National Iranian Steel Company. Currently, the company's shareholders are: Omid Investment Management Company, Iran Mines and Mining Industries Development and Renovation Organization, Mines and Metals Development Investment Company and other real and legal shareholders. Business activity: the subject of the activity of the company is the prospecting, the extraction and exploitation of iron mines and the production of concentrated from them and the production of pellets, the production of Iron ore (lamp over), the manufacture of steel products, installation and commissioning and maintenance and repair and technical inspection of equipment and machinery required by the company, the purchase e Machinery, purchase and machinery of all kinds of all types of machinery and equipment and systems necessary for carrying out business activity, carrying out services of engineering, asesoramiento, managerial training and providing internal or external technical knowledge to realize the €[™] object of the business activity. Collaboration and investment with natural and legal persons and banks and national and foreign credit institutions in other societies and mining and industrial projects, conclusion of contractual agreements for the provision of technical and engineering services and exploitation of mines and their processing and carrying out of All commercial relations, such as sales and purchases, exports and imports and all operating issues directly or indirectly necessary for the implementation of the subject of the company. Publication of sales of bonds and participatory bonds under the laws and regulations in force, participation and investment in the establishment of new companies within the internal and external country and of any kind of purchase and sale of securities, obtaining and financial services by banks and non-bank credit institutions under applicable laws and regulations, execution of any kind of transactions and transactions thatTo reach the purposes of the company. Initial capital and changes in the corporate capital: according to the minutes of the Extraordinary General Assembly of 2003/04/21, the nominal value of the shares was reduced by 10,000 Rial to 1,000 Rial and the legal personality of the company has been changed by one private society to a public company. These changes were recorded pursuant to n. 17437 of 2003/07/29 of the register of companies and non-commercial institutions of Tehran. In 2003, after adopting the necessary measures to accept the Company's shares in the Tehran Stock Exchange, finally 2003/10/04 as the three hundred and fifty-six company listed on the stock exchange of the "metal mineral extract" group with the code (13-10 -01) And with the symbol (Kachad) has been listed in the stock exchange price list and its specifications are available on the website www.irbourse information.com. Chadormalu Mining and Industrial Company Integrated Management System Policy Statement: Chadormalu Mining and Industrial Company is active in the extraction, processing and production of concentrates and its pellet conversion that can be used in the steel industry. Using the most advanced technology and modern equipment by monitoring contractors, customer satisfaction, in order to sustainable development and environmental protection, the main objective is to ensure health and safety of human resources. The company uses all its organization's resources to reach all these goals. In order to show and demonstrate its ability to continuously provide products that meet the needs of customers while maintaining the environment and guaranteeing the security of employees and stakeholders, the management of the company creates and implements the management standard of ISO 9001-2008, ISO14001-2004 Environmental management standards and Occupational Health and Safety Management OHSAS 18001-2007. The management of the organization, in order to continuously improve, undertakes to: maintaining the quality of products conduct training programs in order to increase awareness, competence and knowledge in the field of the environment and the safety and health of workers Providing customer satisfaction by meeting the conditions indicated in the observation contracts of environmental requirements and regulations and compliance with the existing conditions and relevant laws observation of the principles and regulations on safety and health at work optimization of consumption for the conservation of natural resources Prevention of contaminants And appointed the director of information technology and the development of systems as a management representative. It is responsible for supervising the performance of the integrated management system. I ask all colleagues to study carefully and implement the provisions of the Integrated Management System of Chadormaloo Mining and Industrial Company. Management of the IMS statement of "Mahmoud Nourian" IMS of objectives of the Chadormaloo Mining and Industrial Company: Chadormalu Mining and Industrial Company, in order to increase productivity, continuous improvement, sustainable development, reduce the accidents and health of employees and of stakeholders by establishing the IMS system, determines and announces the following objectives for the year 2014: 1- Quality objectives Overall Chadormalu: 1-1- Supply and maintenance of production in accordance with the planned plan for 1393 for an amount of 10 Millions of tons 1-2- maintenance of the treatment of coarse and fine grain aggregates (including FC and FN) according to the plane, at the rate of 1 million tons per year 1-3- Construction of the transmission line and installation of the purifier D 'water sepidano at the rate of 300 liters per second 2- environmental objectives overall chadormalu: 2-1 - conservation of the green area as the same condition in 2013 2-2- Reduction of water consumption through water recycling in the sanitary wastewater treatment plant and in the industrial wastewater treatment plant ro 3- Objectives of work and health safety overall Chadormalu: 3 -1- 1% decrease in the recurrence rate compared to the previous year 3-2- reduction of the vibration of the work environment to reach the permitted limit through the standardization and modernization of 4- quality objectives in the pelletization complex: 4-1- Reduction of emergency stops by 5% compared to the year 2013 4-2- increasing the efficiency of 1% disk ballering compared to the year 2013 5- environmental objectives in the pelletization complex: 5-1- 12% reduction of the shaft of 2% compared to the year 2013 5-2- reduction of the common index of energy consumption (water, electricly, gas) of 1% compared to the year 2013 6 - safety objectives and health health in the Pelletization complex: 6-1-1-10% decrease in the recurrency rate compared to the previous year 6-2- reduction of the gravity of accidents of 1% compared to the year 2013 7- common objectives: increasing the knowledg. And, professional skills and personnel skills in the sectors of quality, environment and professional security and employee health through training and increased effectiveness of 10% compared to the statement of the previous value, of the vision and of the mission in the statement of the 2013 mission of the optimal use of mineral resources and related industrial processes for sustainable development of the vision of the industries of the country: one of the largest integrated mining and industrial companies in the country and the region with the ability to produce: 12 million tonnes of iron ore (concentrated and granulation) 10,5 million tonnes of pellets 6,1 millionOf crude steel products and climbers Organizational values: – Meritocracy – Safety, Wellbeing and Quality of Life of Employees – Environmental Protection – Order and Hard Work – Employee Involvement – Customer Orientation – Continuous Improvement of Process Processes