



Corporate experience Ref. # 1		Project: Technical management of the exploitation of the AAA Black Granite quarry located in the KPK Province, Pakistan					
		Name of legal entity: Geofield srl					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Pakistan	83.000	100	2	Indus Mining Ltd Lahore - Pakistan	Client	April 2008 Dec. 2010	
Detailed description of the project				Type of services provided			
Technical management of the black granite quarry exploitation through the permanent presence of a skilled quarry master and the periodical inspection of a corporate geologist				<ul style="list-style-type: none">• Geo-mining field survey of the quarry and other deposits belonging to IML• Technical management of the quarry by means of the continuative presence of a Geofield quarry master• Professional training of workers• Periodical planning of the quarry exploitation• Drawing up of detailed maps of the quarry in order to evaluate the recovery			



Corporate experience Ref. # 2		Project: Feasibility study on 5 granite deposits selected for the opening of large dimension stone production in Orissa (India)					
		Name of legal entity: Geofield srl					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
India	14.000	100	1	Twinkle Pvt Ltd, Chennai, India	Client	Sept. 2008 Jan. 2009	
Detailed description of the project				Type of services provided			
The Twinkle granite project wishes to be listed in the London Stock Exchange and they need an Independent Consultant for the evaluation of the many deposits belonging to the project and the selection of the 5 from where a large granite blocks production can start				Field geological and structural survey, technical and commercial evaluation of 16 granite virgin deposits in order to select the most promising for the opening of five quarries destined to a large production of granite blocks for the international market			



Corporate experience		Project: Technical management of three limestone quarries located in central Egypt					
Ref. # 3		Name of legal entity: Chimica Edile Middle East, Cairo, Egypt					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Egypt	220.000	20	2	SINAI, Marble & Granite Co. Cairo, Egypt	Client	March 2009 Dec. 2010	Chimica Edile Middle East, Cairo, Egypt
Detailed description of the project				Type of services provided			
General management of the 4 limestone quarries belonging to the Client with the target of the implementation of blocks production till 5000 mc/month.				Engagement has been successfully carried out through the following actions: <ul style="list-style-type: none">• the permanent presence of two Italian quarry masters in charge of the technical management of the quarries,• the periodical visit of two Geofield geologists' in charge of the quarrying method supervision and exploitation planning• the permanent presence of the Chimica Edile General Manager in charge of the project management			



Corporate experience Ref. # 4		Project: Structural and geological study of the limestone deposit on the Kesra Plateau (Tunisia) and of the limestone deposit of Oued Amlil, Taza (Morocco)					
		Name of legal entity: Geofield srl					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Tunisia and Morocco	60.000	100	3	Demetra Italia srl, Massa, Italy	E.U.	August 2009 Dec. 2010	
Detailed description of the project				Type of services provided			
Identification of the best location for the opening of almost two quarries for dimension stone production and identification of the most performing exploitation method				Field geological, geo-mechanical and structural survey of both virgin limestone deposits. Detailed sampling and production of polished tiles for the commercial evaluation of the different stone variety in order to select the most promising ones for the opening of two quarries destined to a large production of blocks for the international market			



Corporate experience		Project: Baseline study on the Nigerian dimension stone industry					
Ref. # 5		Name of legal entity: Wo.D.A. srl, Padova, Italy					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Nigeria	116.500	40	1	Ministry of Mines and Steel Development, Nigeria	World Bank	Febr. 2009 June 2009	
Detailed description of the project				Type of services provided			
Identification of the stone resources in the Central States of Nigeria, overview of the situation and skilling level of the industry and market of the Nigerian dimension stone sector.				Identification of the dimension stone quarries existing in Central Nigeria Field survey of the existing quarries and deposits Analysis of the stone industry in Nigeria and evaluation of the market possibility Seminars and workshop with local operators			



Corporate experience Ref. # 6		Project: Evaluation and beneficiation of the quarry raw materials of the construction buildings industry practices in Egypt					
		Name of legal entity: WGM Ltd, Toronto, Canada					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Egypt	350.000	20	3	Industrial Modernization Centre, Cairo, Egypt	Egyptian Ministry of Trade	Nov. 2009 Dec. 2010	
Detailed description of the project				Type of services provided			
Identification of the industrial minerals and dimension stone resources of the country. Analysis of the related manufacturing industries. Implementation of the export level of the industry by their technical improvement. <i>Project was not completed due to the Spring Arab Revolution</i>				<ul style="list-style-type: none"> • Identification of the active quarries for dimension stone production • Analysis of the ancient resources actually not exploited • Analysis of the exploitation method and suggestion of method improvement • Benchmarking with similar emerging countries 			



Corporate experience Ref. # 7		Project: CPR on the ITR of the Jiangyou limestone dimension stone project, Sichuan Prov., China					
		Name of legal entity: Behre Dolbear Co., Denver, USA					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
China	14.500 (*) (*) Geofield project value	40	1	China Kingstone Mining Holdings Ltd . Cayman Island	Client	June – Sept. 2010	
Detailed description of the project				Type of services provided			
The client decided to attract investment to his project through the IPO in the Hong Kong Stock Exchange Behre Dolbear, the oldest consulting company in the mining sector, was charged with CPR issuing. Thanking to the wide experience in the dimension stone sector gained by Geofield in this field, Behre Dolbear requested his intervention for the dimension stone project evaluation				<ul style="list-style-type: none"> • Detailed geological and structural field survey of the deposit • Review of the existing data • Core drills analysis • Resources/Reserves evaluation according to what stated by the 2004 Jorc Code • Drawing up of the geological and resources statement report 			



Corporate experience Ref. # 8		Project: Technical management of the exploitation of two white marble quarries located in Luc Yen & Qui Hop, northern Viet Nam.					
		Name of legal entity: Geofield srl, Italy					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Viet Nam	47.500	100	3	Alliance Minerals Viet Nam, Ha Noi, Viet Nam	Client	Jan. – Aug. 2011	
Detailed description of the project				Type of services provided			
Geofield has been charged by the client with the specific task of improving the productivity of two marble quarries and reducing the high quantity of waste produced by the Indian management				<ul style="list-style-type: none"> • Geo-mining field survey of the quarry and other deposits belonging to the client • Technical management of the quarries by means of the continuative presence of two Geofield quarry masters • Professional training of workers • Periodical supervision carried out by a Geofield geologist and planning of the quarry exploitation • Drawing up of detailed maps of the quarry in order to evaluate the recovery 			



Corporate experience		Project: Technical management of the exploitation of three limestone quarries in Oman					
Ref. # 9		Name of legal entity: Geofield srl, Italy					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Sultanate of Oman	37.000	100	3	Gulf Mining Co, Muscat, Sultanate of Oman	Client	Jan. – Sept. 2011	
Detailed description of the project				Type of services provided			
Client started the quarry exploitation since many months, but results in term of quantity and quality were very poor. Geofield has been charged by the client with the specific tusk of to locate the new quarries to be opened and to improve the quality and the quantity of the blocks produced from the existing limestone quarry and destined to the processing plant belonging to the client.				<ul style="list-style-type: none">• Geo-mining field survey of the quarry and other deposits belonging to the client• Technical management of the quarries by means of the continuative presence of one Geofield quarry master• Professional training of workers• Periodical supervision carried out by a Geofield geologist and planning of the quarry exploitation• Drawing up of detailed maps of the quarry in order to evaluate the recovery			



Corporate experience Ref. # 10		Project: Technical training for dimension stone quarrying operators in Nigeria					
		Name of legal entity: Internazionale Marmi e Macchine Spa, Carrara, Italy					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Federal Republic of Nigeria	25.500 (*) (*) Geofield project value	40	1	Ministry of Mines and Steel Development, Nigeria	World Bank	June – Sept. 2011	
Detailed description of the project				Type of services provided			
The training course has been organised in order to provide the Nigerian dimension stone operators with the basic information about the management of the sector The training course has been developed with some theoretical meetings and two practical session in the field one week each in two local quarries: the first one near Kaduna, the latter near to Llorin				Technical training course focussed on the exploitation methods and equipment utilization performed to 25 local operators in a granite quarry located near Kaduna and in a marble quarry located near Llorin, Fed. Republic of Nigeria			



Corporate experience Ref. # 11		Project: Technical management of the exploitation of a black granite quarry located in Obudu, Cross River State, Nigeria					
		Name of legal entity: Geofield srl, Italy					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Federal Republic of Nigeria	110.000	100	3	Amel Minerals Co., Obudu, Cross River State, Nigeria	Amel	Aug. 2011 – March 2013	
Detailed description of the project				Type of services provided			
AMEL Mining decided to charge Geofield with the technical management of the exploitation and marketing. After the production of the first blocks, some Italian customers consider the material interesting for the international market of the dimension stones but the Client was enabled to ship the blocks due to the high local transportation cost				<ul style="list-style-type: none">• Location of the area to be destined to exploitation• Technical assistance to exploitation carried out by means of the permanent presence of a quarry master and a periodical presence of a geologist, both belonging to Geofield• Planning of the exploitation phases and drawing up of the exploitation plan			



Corporate experience Ref. # 12		Project: Technical and economic feasibility study on KFeldspar, Diatomite, Dolomite, Calcium Carbonate and Barite deposits					
		Name of legal entity: Geofield srl, Italy					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Algeria	135.000	100	6	ENOF SpA, Alger, Algeria	Client	October 2011 December 2015	
Detailed description of the project				Type of services provided			
Since the end of 1960 ENOF, the State company for not metallic mineral management, financed so many studies in order to verify consistency and quality of their industrial mineral deposits. Geofield won an international tender aimed to provide the client with a final reply to their question under a technical and economical point of view				<ul style="list-style-type: none"> • Collection and review of all the existing data • Planning of all the test needed to evaluate consistency and quality of the deposits • Identification of the best use for each commodity, market analysis, lay out of the treatment plants • Identification of potential partners 			



Corporate experience Ref. # 13		Project: Naigai Mining project – CPR of the marble and granite quarries development project for the IPO in the Hong Kong Stock Exchange					
		Name of legal entity: Behre Dolbear Co., Denver, USA					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
China	48.700 (*) (*) Geofield project value	40	2	Naigai Mining Co. Xiamen, China	Client	October 2011 Dec. 2013	
Detailed description of the project				Type of services provided			
The client decided to attract investment to his project through the IPO in the Hong Kong Stock Exchange Behre Dolbear, the oldest consulting company in the mining sector, was charged with CPR issuing. Thanking to the wide experience in the dimension stone sector gained by Geofield in this field, Behre Dolbear requested his intervention for the dimension stone project evaluation				<ul style="list-style-type: none"> • Detailed geological and structural field survey of the deposit • Review of the existing data • Core drills analysis • Resources/Reserves evaluation according to what stated by the 2004 Jorc Code • Drawing up of the geological and resources statement report 			



Corporate experience Ref. # 14		Project: Due Diligence on the Shine project; Medmar Marble quarry					
		Name of legal entity: Behre Dolbear Co., Denver, USA					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Turkey	27.000 (*) (*) Geofield project value	40	2	Medmar marble Co. Mersin, Turkey	Client	Nov. 2011 - June 2012	
Detailed description of the project				Type of services provided			
<p>A Chinese client decided to purchase a relevant number of shares of the Turkish company that is managing the quarry, one of the biggest of the world.</p> <p>On behalf of Medmar, Goldman Sachs bank charged Behre Dolbear with the issuing of a Due Diligence report.</p> <p>Thanking to the wide experience in the dimension stone sector gained by Geofield in this field, Behre Dolbear requested his intervention for the dimension stone project evaluation</p>				<ul style="list-style-type: none"> • Detailed geological and structural field survey of the deposit • Review of the existing data • Core drills analysis • Resources/Reserves evaluation according to what stated by the 2004 Jorc Code • Drawing up of the geological and resources statement report 			



Corporate experience Ref. # 15		Project: Competent Person's Report for the Shangsheng marble dimension stone project					
		Name of legal entity: Behre Dolbear Co., Denver, USA					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
China	22.000(*) (*) Geofield project value	30	2	ArtGo Mining Holdings Ltd, Yongfeng, China	Client	Dec. 2011 – May 2012	
Detailed description of the project				Type of services provided			
The client decided to attract investment to his project through the IPO in the Hong Kong Stock Exchange Behre Dolbear, the oldest consulting company in the mining sector, was charged with CPR issuing. Thanking to the wide experience in the dimension stone sector gained by Geofield in this field, Behre Dolbear requested his intervention for the dimension stone project evaluation				<ul style="list-style-type: none"> Detailed geological and structural field survey of the deposit Review of the existing data Core drills analysis Resources/Reserves evaluation according to what stated by the 2004 Jorc Code Drawing up of the geological and resources statement report 			



Corporate experience Ref. # 16		Project: Drawing up of the “Exploitation and rehabilitation plan of the Sbasso Confine quarry” Seravezza (LU)					
		Name of legal entity: Geofield srl. Italy					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Italy	18.500	100	3	Demetra Italia srl, Massa, Italy	Client	April 2013 January 2015	
Detailed description of the project				Type of services provided			
The client purchased a land located in Seravezza where is located a dismissed marble quarry and decided to re-open it. The quarry is famous for the high level “bardiglio” marble production, with the commercial name of Blue Turquin this marble has been utilised in many prestigious applications worldwide. The planning of exploitation in this quarry is very complicated due to the slope stability and the project faced the problems due to the production as well as the safety of the workers.				Planning and drawing of the project “Exploitation and rehabilitation plan of the Sbasso – Confine marble quarry” according to the LR 78/1998 and LR 10/2010			



Corporate experience Ref. # 17		Project: Drawing up of the “Exploitation and rehabilitation plan of the Broccatello della Gherardesca marble quarry” Castagneto Carducci (LI)					
		Name of legal entity: Geofield srl, Italy					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Italy	16.000	80	3	Marmi di Maremma srl, Castagneto C.cci, Italy	Client	Dec. 2013 – Sept. 2014	Studio Cons. Agronomiche dott. G. Moscardini
Detailed description of the project				Type of services provided			
The client purchased a land located in Castagneto C.cci where is located a dismissed marble quarry and decided to re-open it. The quarry is famous for the “Broccatello” marble production, this marble has been utilised in many prestigious applications worldwide since 1420. The planning of exploitation in this quarry is very complicated due to the environmental factors and the project faced the problems due to the production as well as the safety of the environment.				Planning and drawing of the project “Exploitation and rehabilitation plan of the Broccatello della Gherardesca marble quarry” according to what stated by the LR 78/1998 and LR 10/2010			



Corporate experience Ref. # 18		Project: Due Diligence on the Latmos Luna Limestone quarry in Antalya, Turkey					
		Name of legal entity: Geofield srl, Italy					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Turkey	16.600	100	2	Mediterra Capital Management Ltd., Istanbul, Turkey	Client	May – July 2013	
Detailed description of the project				Type of services provided			
The client, a Turkish Investment Company, requested a very detailed evaluation of the potentiality of this quarry in order to decide if trustable for a financial investment. The Due Diligence has been mostly concentrated on the detailed evaluation of the structural and aesthetic features of the quarry, as well as on the Recovery Rate and on the economical sellable Reserves				<ul style="list-style-type: none"> • Geological, geo-mechanical and commercial evaluation of the quarry • Review of the existing data • Recovery rate, Resources & Reserves evaluation according to what stated by the 2004 Jorc Code 			



Corporate experience Ref. # 19		Project: Competent Person Report on the Alabama Marble quarry located in Sylacauga, AL, USA					
		Name of legal entity: Geofield srl, Italy					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
USA	21.800	100	2	TBGS Holdings Co. Bessemer, AL, USA	Client	Aug. – Dec. 2013	
Detailed description of the project				Type of services provided			
Before taking its final decision about the purchasing of this marble quarry, the Client requested a CPR in order to receive a technical support to his decision. The CPR was initially concentrated in the comprehension of the regional geological frames and later in the evaluation of the structural and aesthetical features of the outcropping marble. Special attention was also attributed to the evaluation of possible “bottle neck” in the actual exploitation method				<ul style="list-style-type: none"> • Geological, geo-mechanical and commercial evaluation of the quarry • Review of the existing data • Recovery rate, Resources & Reserves evaluation according to the 2004 JORC Code standard 			



Corporate experience Ref. # 20		Project: CPR of the Van Khoa white marble project, Luc Yen District, Viet Nam					
		Name of legal entity: Geofield srl, Italy					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Viet Nam	15.500	100	2	Van Khoa Investment Jsc, Ha Noi, Viet Nam	Client	Sept. 2013 – Febr. 2014	
Detailed description of the project				Type of services provided			
The CPR has been carried out on an active quarry and on two virgin deposits. Main scope of the work in the quarry was the reconstruction of the geology of the area so to address the exploitation in those areas where colour is more white and in the meantime a detailed evaluation of the structural frames of the quarry so to modify the exploitation direction in order to obtain bigger sized blocks, In the two virgin sites scope of the work was the location of the boreholes needed to evaluate the main characteristics of the marble				<ul style="list-style-type: none"> • Analysis of the regional geological frames, detailed evaluation of the structural and aesthetical features of the cropping marble • Preliminary evaluation of the deposits and location of boreholes • Review of the existing data • Recovery rate, Resources & Reserves evaluation 			



Corporate experience Ref. # 21		Project: IQPR on the Litmus Calcium Carbonate Project, Perak province, Malaysia for the IPO in the Singapore Stock Exchange					
		Name of legal entity: Greater China Appraisal, Hong Kong, China					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Malaysia	19.000(*) (*) Geofield project value	25	2	Greater China Appraisal Hong Kong, China	Litmus project	May October 2014	
Detailed description of the project				Type of services provided			
Greater China appraisal from Hong Kong was charged with the issuing of the IQPR (ITR) report for the IPO of the Litmus Calcium Carbonate Project in Malaysia in the Singapore Stock Exchange. As associated company Geofield was charged with the geological report, the resources/reserves evaluation and part of the feasibility study				<ul style="list-style-type: none"> • Field survey of the two deposits • Review of the existing data • Core drills analysis • Resources/Reserves evaluation according to the 2012 JORC Code Standard • Drawing up of the geological and resources statement report 			



Corporate experience Ref. # 22		Project: USAID Firms project: marketing support for marble & quarries sales and export in Pakistan					
		Name of legal entity: Chemonics International INC. Co., Washington D.C. 20006, USA					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Pakistan	93.400(*) (*) Geofield project value	100	4	USAID Programme	USAID	August November 2014	
Detailed description of the project				Type of services provided			
The objective of this assignment is to provide marketing support to 12 marble and granite beneficiary small and medium enterprises (SME) to help them export marble and granite products to prospective domestic and international markets. Geofield will conduct market assessment for domestic and international sales of marble and granite, design and implement a marketing support program and conduct a capacity development program for local marble beneficiary SMEs. Geofield will also help create market linkages between Pakistani producers and buyers, distributors, agents and traders in domestic and international markets.				<ul style="list-style-type: none"> • Analysis of the macroeconomic context of the dimension stone sector in Pakistan and worldwide • Detailed technical and economical evaluation of the 12 beneficiaries • Identification of the “bottle neck” in the Beneficiaries’ production chain • Suggestion of the equipment need to improve the production capacity • Identification of new type of products that can help Beneficiaries to penetrate the market • Development of a market strategy through the meetings held with 50 possible clients located in 16 different countries • Drawing up of the final report containing the recommendation for further development of the project 			



Corporate experience Ref. # 23		Project: Preliminary fatal flow study of two polymetallic deposits in Cao Bang Province, Viet Nam					
		Name of legal entity: Geofield srl					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Viet Nam	23.500	100	2	Bao Lam Mineral Investment JSC	Client	July 2015	
Detailed description of the project				Type of services provided			
The Client and his partner invested a lot of money in many small scales mining activities in northern Viet Nam, but outcomes were not yet satisfactory. Client decided to charge Geofield with the preliminary evaluation of two mineral deposit in order to verify consistency of the mineral resources and provide advice about the exploitation methods				<ul style="list-style-type: none"> • Review of the existing technical data and of previously completed work • Evaluation of the geological and structural frames of the investigated areas • Site investigation (geology & mining) • Assessment of mineral potential and recommendations for additional exploration • General guidance for the mining method. • Advise and assess economic potential of the project. • Advise ore processing technology and metallurgical technology • Advise on the appropriate ore processing technology and method to maximize recoveries of the desired minerals • A general discussion regarding how each site could be developed mined and exploited along with general estimates of operating and capital costs with some lists of typical equipment and required infrastructure. Recommendations will be included for additional work that would have to be completed for detailed economic studies 			



Corporate experience Ref. # 24		Project: Technical management of the exploitation of a blue granite quarry located in Balakot, KPK Prov., Pakistan					
		Name of legal entity: Mehran Marmi Industries, Karachi, Pakistan					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Pakistan	25.800	100	2	Mehran Marmi Industries Karachi, Pakistan	Client	August 2015 (on going project)	
Detailed description of the project				Type of services provided			
Mehran Marmi decided to re-open a blue granite (gneiss) quarry northern ward of the city of Balakot. After the removal of the stone fallen down from the mountain due to a strong earthquake the Client decided to charge Geofield with the technical management of the quarry start-up.				<ul style="list-style-type: none">• Geo-mining field survey of the quarry and other deposits belonging to the client• Technical management of the quarries by means of the continuative presence of one Geofield quarry master• Professional training of workers• Periodical supervision carried out by a Geofield geologist and planning of the quarry exploitation• Drawing up of detailed maps of the quarry in order to evaluate the recovery			



Corporate experience Ref. # 25		Project: Technical management of the exploitation of a white marble quarry located in Phan Than, Yen Bai Prov., Viet Nam					
		Name of legal entity: Phan Thanh Mineral JSC, Yen The town, Yen Bai prov., Viet Nam					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Viet Nam	83.600 €	100	2	Phan Than Minerals JSC	Client	Jan. 2016 On-going project	
Detailed description of the project				Type of services provided			
Following the positive outcomes of the geo-mining survey carried out by Geofield in the main quarry belonging to the company, the Client decided to entrust the entire responsibility of the start-up of a new white marble quarry to Geofield. Task will be developed by the continuative presence of a Geofield quarry master and the periodical visit of a geologist.				<ul style="list-style-type: none"> • Geo-mining field survey of the quarry and other deposits belonging to the client • Technical management of the quarries by means of the continuative presence of one Geofield quarry master • Professional training of workers • Periodical supervision carried out by a Geofield geologist and planning of the quarry exploitation • Drawing up of detailed maps of the quarry in order to evaluate the recovery 			



Corporate experience Ref. # 26		Project:					
		Name of legal entity:					
Country	Overall project value (€)	Proportion carried out by Geofield (%)	Number of staff provided	Name of the client	Origin of funding	Dates (start/end)	Name of partner (if any)
Detailed description of the project				Type of services provided			



Geofield srl - San Miniato (Italy)