

Country	from year	to year	Client	Project description	Company
Argentina SA.00507	2007	2007	Mines Argentina S.A.	205 VES Soundings were carried out to detect shallow water bearing formations in different Salar areas in Salta, Argentina.	GEC S.A.
Chile SA.00108	2008	2008	Compañía Minera Nevada Limitada	15 VES Soundings were carried out to define shallow geological structures and to detect water bearing sediment formations in the Potrerillos area nearby the Pascua mine site, San Juan.	GEC S.A.
Argentina SA.00508	2008	2008	Pachon Minera S.A. / Xstrata Copper	VES Survey (36 Soundings) were carried out to investigate shallow geological structures of two rock glacier zones at Pachon mine site, San Juan province.	GEC S.A.
Argentina SA.01608	2008	2008	UTE Rio Turbio/ Tecna / Isolux Corsan / IECSA / GHESA S.A.	VES Survey (6 Soundings) were carried out to investigate shallow geological structures over the Rio Turbio plant area, Santa Cruz province.	GEC S.A.
Argentina SA.00409 Glacier Study	2009	2009	Xstrata Copper / BGC Engineering Inc.	The geoelectric program was required to investigate and determine the characteristics of high Andes rock glaciers. The main survey objective was to detect and map ground ice bodies in rock glaciers at Pachon mine site. The geophysical survey was designed in particular to understand in more detail the role of the ground ice present in the rock glaciers within the hydrological cycle and in the general regional hydrology. 66 VES soundings were carried out.	GEC S.A.
Argentina SA.00610 Lithium Exploration	2010	2011	LITHIUM AMERICAS / EXAR	The VES program (110 Soundings) was required to identify and map geologic stratigraphy and structure relative to the occurrence of lithium brine, identify layers that are thought to be representative of lithium-bearing brine and to provide any additional information or interpretations regarding subsurface geology conditions or characteristics of surficial material over the Cauchari-Olaroz Salar area, Jujuy province.	GEC S.A.
Argentina SA.01210 Lithium Exploration	2010	2010	LITHIUM One s.r.l. / GALAXY	The VES program (50 Soundings) was required to identify and map geologic stratigraphy and structure relative to the occurrence of lithium brine, identify layers that are thought to be representative of lithium-bearing brine and to provide any additional information or interpretations regarding subsurface geology conditions or characteristics of surficial material over the Salar del Hombre Muerto area (Sal de Vida project).	GEC S.A.

Argentina SA.01510 Mineral Exploration	2011	2011	Terreno Resources Corp.	The CSAMT Survey at the La Poposa property - Amarillo Hill target(437 CSAMT Soundings), San Juan, was required to investigate and define deeper geological structures like principal fault systems, mineral traps, etc. Main survey objective of the CSAMT survey was the identification of mineral bearing formations. Further survey objectives were to provide any additional information or interpretations regarding subsurface geology conditions and / or characteristics of surficial material.	GEC S.A.
Argentina SA.00211 Mineral Exploration	2011	2011	Minera Piuquenes S.A.	The IP program (3.600 m) was required to investigate shallow geological structures. The main survey objective was to define mineral bearing areas at Coiron project site, Santa Cruz province.	GEC S.A.
Argentina SA.00311 Mineral Exploration	2011	2011	Minera Piuquenes S.A.	The CSAMT program (30 CSAMT Soundings) was required to investigate shallow geological structures. The main survey objective was to define mineral bearing areas at Taguas project site.	GEC S.A.
Argentina SA.01311 Mineral Exploration	2011	2011	Minera Piuquenes S.A.	The CSAMT Survey at Coiron project site (120 CSAMT Soundings) was required to investigate geological structures. Main survey objective of the CSAMT survey was the identification of mineral bearing areas. Further survey objectives were to provide any additional information or interpretations regarding subsurface geology conditions and / or characteristics of surficial material (lithology, faults, weak or weathering zones, depression zones, groundwater level, etc.).	GEC S.A.
Argentina SA.01711 Lithium Exploration	2011	2012	Eramine South America / Bolera Minera S.A.	The CSAMT survey (134 Soundings) was conducted for lithium exploration over claims optioned by Bolera Minera in Catamarca and Salta, Argentina. The purposes of the survey was to map geologic stratigraphy and structure relative to the occurrence of lithium brine, identify conductors that are thought to be presentative of lithium bearing brine and to provide information for the selection and design of additional geophysical surveys or the identification of drilling locations. The CSAMT survey covered the following claims optioned by Bolera Minera: Salar Laguna Verde (Catamarca), Salar Ratones (Salta), Salar Centenario (Salta), Salar Pozuelos (Salta), Salar Pastos Grandes (Salta), Salar Pocitos (Salta) and Salar Arizaro (Salta).	GEC S.A.

Argentina SA.00212 Lithium Exploration	2012	2012	Eramine South America	The CSAMT survey (202 Soundings) was conducted for lithium exploration over the Centenario and Ratones Salar claims, Salta, optioned by Eramine South America in Salta, Argentina. The purposes of the survey was to map geologic stratigraphy and structure relative to the occurrence of lithium brine, identify conductors that are thought to be presentative of lithium bearing brine and to provide information for the selection and design of additional geophysical surveys or the identification of drilling locations.	GEC S.A.
Uruguay SA.00412 Copper Exploration	2012	2012	Minera Piuquenes S.A.	The CSAMT survey (44 Soundings) was conducted at Mina La Oriental project site, Lavalleja District, Uruguay, to investigate shallow geological structures. Main survey objective of the CSAMT survey was the identification of mineral bearing areas. Further survey objectives were to provide any additional information or interpretations regarding subsurface geology conditions and / or characteristics of surficial material (lithology, faults, weak or weathering zones, depression zones, groundwater level, etc.).	GEC S.A.
Argentina SA.00512 Lithium Exploration	2012	2012	Eramine South America	The CSAMT survey (19 Soundings) was conducted for lithium exploration over the Carachi Pampa claim in Catamarca. The purposes of the survey was to map geologic stratigraphy and structure relative to the occurrence of lithium brine, identify conductors that are thought to be presentative of lithium bearing brine and to provide information for the selection and design of additional geophysical surveys or the identification of drilling locations.	GEC S.A.
Argentina SA.00113 Lithium Exploration	2013	2013	Eramine South America	The CSAMT survey (44 Soundings) was conducted for lithium exploration over the Ratones / Centenario claims in Salta. The purposes of the survey was to map geologic stratigraphy and structure relative to the occurrence of lithium brine, identify conductors that are thought to be presentative of lithium bearing brine and to provide information for the selection and design of additional geophysical surveys or the identification of drilling locations.	GEC S.A.
Argentina SA.00313 Lithium Exploration	2013	2013	Minera Santa Rita	The CSAMT survey (27 Soundings) was conducted for lithium exploration over the MAK TUB claims Salar del Hombre Muerto in Salta. The purposes of the survey was to map geologic stratigraphy and structure relative to the occurrence of lithium brine, identify conductors that are thought to be presentative of lithium bearing brine and to provide information for the selection and design of additional geophysical surveys or the identification of drilling locations.	GEC S.A.

Argentina SA.00513 Lithium Exploration	2013	2013	Minera Santa Rita	The CSAMT survey (19 Soundings) was conducted for lithium exploration over the Maria Victoria claim Salar de Olaroz in Jujuy. The purposes of the survey was to map geologic stratigraphy and structure relative to the occurrence of lithium brine, identify conductors that are thought to be presentative of lithium bearing brine and to provide information for the selection and design of additional geophysical surveys or the identification of drilling locations.	GEC S.A.
Argentina SA.00613 Fault Investigation	2013	2014	HG Perforaciones s.r.l./Vialidad San Juan	The CSAMT Survey at the Agua Negra project site - San Lorenzo fault area, San Juan, (64 CSAMT Soundings) was required to investigate and define deeper geological structures like principal fault systems, etc. Main survey objective of the CSAMT survey was the identification of fault formations. Further survey objectives were to provide any additional information or interpretations regarding subsurface geology conditions and / or characteristics of surficial material for the future tunnel construction between Argentina and Chile.	GEC S.A.
Argentina SA.00114 Lithium Exploration	2014	2014	Eramine South America	The CSAMT survey (42 Soundings) was conducted for lithium exploration over the Centenario claim in Salta. The purposes of the survey was to map geologic stratigraphy and structure relative to the occurrence of lithium brine, identify conductors that are thought to be presentative of lithium bearing brine and to provide information for the selection and design of additional geophysical surveys or the identification of drilling locations.	GEC S.A.
Argentina SA.00214 Lithium Exploration	2014	2014	Eramine South America	The CSAMT survey (85 Soundings) was conducted for lithium exploration over the Ratones claim in Salta. The purposes of the survey was to map geologic stratigraphy and structure relative to the occurrence of lithium brine, identify conductors that are thought to be presentative of lithium bearing brine and to provide information for the selection and design of additional geophysical surveys or the identification of drilling locations.	GEC S.A.