



GENERAL PRESENTATION

S.C IGUT SRL SOCIETY was founded in March 1991 as a Romanian/German joint venture with private capital.

The name of the society is providing from Internationale Gesellschaft für Umwelt und Technik as International Company for Environment and Technic.

The object of activity of the society is the following:

- Engineering-technical activity in research , planning ,organizing and management of technological processes and retail-for energy production ,reducing of emissions pollutant in the environment ,restoring at normal parameters of the environment ,water management.
- Activities in the field or road constructions, bridges and highways ,civil and industrial buildings(over and underground)specific industrial civil works for environmental protection.
- Consultancy, planning, conception and technical manufacturing in the field.

The companies technical skill is proved by the number of studies in domain of hydro-urban facilities ,like: water supplying and water treatment stations for drinking water, distribution networks, sewage systems and waste water treatment plants of various capacities and for waste water from different



sources, pumping stations, various other civil works and accessory installations and facilities required for the successful deployment of the designed structures.

The majority of the projects completed to date are held by public works as follows:

- planning in the field of water supplying and water sewage
- planning water catching, water treatment, water tanks, water towers, pumping stations and water distribution networks
- planning of waste water plants –for household and industrial waters
- planning of environmentally compliant landfill sites for solid refuse and waste transfer stations

For its projects S.C. IGUT SRL benefits from a good endowment with Pc support adequate for devising design works at high quality standards.

The company covers all specific fields involved in its line of work by means of a complete team of specialists of high competency and reputation offering the guaranty of the optimal solutions as technology and functionality for any complex technical problems.

Technical legacy

For the execution of the projects IGUT SRL disposes of a high computing endowment corresponding with planning works conformed to high quality standards (graphics, computer assisted planning, typing, registration, data processing, material estimates, data bases for equipments ,etc) also having laboratory equipment for analyses.

Displacement of specialists in field is done by own facilities.

Licenses

It should be mentioned that our company has exclusivity on the Romanian market in relation to implementation of STÄHLERMATIC-Germany for waste water treatment also for intensive closed circuit breeding of sturgeons upon purchasing the license for this technology respectively waste water and sturgeon breeding.

Grace to the 19 years of activity in planning of complete services we are able to perform an huge number of works by directly, partial or competing participation.



Relevant works beginning 2000 year

1. Connecting of the WWTP of SC Textila Oltul SA Sf. Gheorghe to the urban sewage of Sf. Gherghe city (S.C. Textila Oltul Sf. Gherghe 2000)
2. Rehabilitation of the sewage and neutralization of technological waste water at S.C. BIBCO Biborțeni, jud. Covasna, 1st step (S.C. BIBCO Biborțeni jud. Covasna 2000)
3. Water supply and sewage for household waste water for Podu Olt, com. Hărman, jud. Brașov (Local Council of com. Hărman 2001)
4. Water supply of village Cobor, com. Ticuș, jud. Brașov (Local Council of com. Ticuș 2001)
5. Extention of the sewage system and rehabilitation and modernization of the WWTP of Baraolt city, jud. Covasna (Local Council of Baraolt town 2001)
6. Rehabilitation of the water distribution in com. Budila (District council Brașov 2001)
7. Integrated sewage and waste water treatment for Codlea, Hălchiu, Feldioara, Dumbrăvița, Bod (District council Brașov 2001)
8. "Integrat water supply for Dumbrăvița and Vlădeni thru flow supplimentation from Hamaradia source." Fesability study , technical documentation and obtaining of agreements and advises. (S.C. ALL PRO - COM S.R.L. Brașov 2001)
9. Sewage and household waste water treatment for associated commons Prejmer and Chichiș inclding connected villages Stupinii Prejmerului, Lunca Călnicului and Băcel (Associated commons Prejmer and Chichiș 2002)
10. Rehabilitation of the sewage system for household and technological waste water and rain water at the warehouse for oilproducts in Zărnești at S.C. ROMOIL S.A., in respect of the environment protection program (S.C. ROMOIL S.A. Brașov 2002)
11. Water supply of Poiana Mărului common – Modification of the water catching (S.C ALL PRO-COM 2002)
12. Elaboration of the technical documentation for obtaining the agreement of waterhaushold of " Balastiere Măieruș" - Olt river (S.C. Doripescoprod S.R.L 2002)
13. Landskape management at Pănicel Farm Râșnov județul Brașov (S.C. F.S.R. SA Râșnov 2002)
14. Sewage system and sewage connections for local comunities: Vlădeni, Dumbrăvița, Satu Nou, Codlea, Colonia Bod, Bod-Sat and



- Feldioara (S.C. PROLEDIFS.R.L Braşov 2002)
15. Rehabilitation and extension of drinking water system în Hărman com. (Local concil of Hărman com. 2002)
 16. Rehabilitation of sewage system and WWTP in Rodbav Bath (Penitenciar Codlea 2002)
 17. Technical documentation for renewing of the autorisation of water haushold at S.C. Unicom SRL Codlea (S.C. UNICOM SRL CODLEA 2002)
 18. "Sewage-drinking water nets for the youth hausing ensamble in Săcele" Tehnical and execution plan (S.C. ALEX PALIAS S.R.L Braşov 2002)
 19. Elaboration of the technical documentation for obtaining the agreement of waterhaushold of S.C. Transilvania S.A. Autobaza 2 (S.C. Transilvania S.A. Braşov 2002)
 20. WWTP at zootechnical farm (D.G.P Penitenciarul Codlea2002)
 21. Technical documentation for obtaining the agreement of watershaushold to fish breeding in Rotbav (A.J.P.S. Braşov 2002)
 22. Sewage system and sewage connections from the associated comunities Maieruş, with associated willages Arini and Apaţa including turistical zone (Mayeries: Apaţa and Măieruş 2003)
 23. Drinking water supply Arini, com. Măieruş, jud. Braşov (Mayerie Măieruş 2003)
 24. Rehabilitation of the sewage system for household and technological waste water and rain water at the warehouse for oilproducts in Zărneşti at S.C. ROMOIL S.A., in respect of the environment protection program (S.C. ROMOIL S.A. Braşov 2003)
 25. Reabilitation of the WWTP for waste waters from S.C. PANTEX S.A. Fezability study stage (S.C. PANTEX S.A. 2003)
 26. "WWTP for haushold waste water elderly shalter com. Hăghig" Fezability study (Mayery com. Haghig, jdistr. Covasna 2003)
 27. Planning – WWTP at zootechnical farm of Codlea Penitenciary (D.G.P Codlea Penitenciary 2003)
 28. Extending WWTP from Ilieni village, distr. Covasna (S.C. PROEX S.R.L. Sf. Gheorghe 2003)
 29. "WWTP with mecanical and biological step" in Cincu , distr. Braşov FS stage (S.C. PROLEDIF S.R.L. Braşov 2003)
 30. "Separation of household and technological waste water from rainwater " at SC BIBCO SA Biborteni-TP+Ex.Doc. stage and documentation for obtaining of agreements (inclusive construction



- agreement PAC) (SC BIBCO SA Biborteni 2003)
31. Integrated system for sewage and WWTP in Târlungeni, Budila, Teliu zone" (Districtual Concil Braşov 2003)
 32. Necessary technical documentation for obtaining the agreement of waterhousehold in conformity with Ord. 277/11.04.1997, in the Customes Bureau Sf. Gheorghe (Regională Customs Direction Sf.Gheorghe 2003)
 33. "Drinking water net extention, in Racoş com., distr. Braşov" -faze- topographical study ,agreements documentation, PAC, PT + DE (Primăria comunei Racoş, distr. Braşov 2003)
 34. "Drinking water supply in Mateiaş vill., Racoş com. , distr. Braşov" Steps: topographical study, geotechnical study, agreements doc., PAC, PT + DE (Mayerie com. Racoş, distr. Braşov)
 35. "Drinking water supply of Crizbav com. , distr. Braşov" - Steps: fezability study, topogr.study, geotechnical preliminary study, agreements doc.(Mayerie com. Crizbav, distr. Braşov 2003)
 36. "WWTP at the zootechnical farm at penitenciary Miercurea Ciuc" - Steps: SF, SF, PAC, PT, DE, CS, auction documentation, superviseing of work (General Direction of Penitenciary Penitenciary Miercurea-Ciuc 2003)
 37. "Rehabilitation and extension of drinking water net in Cobor vill., com. Ticuş" - Steps: SF, PT, PAC, auction documentation (Mayerie Com. Ticuş, distr. Braşov 2003)
 38. "Sewage and waste water plant, com. Crizbav, distr. Braşov" - Steps: topographical study, geo. study, impact.study, agreements doc. fezability study (Mayerie com. Crizbav 2004)
 39. Sludge treatement plant to WWTP of Sfântu Gheorghe town, distr. Covasna" - Steps: technical project (PT), execution details (DDE) (Local concil of Sf. Gheorghe town 2004)
 40. "Drinking water treatment plant in Bodoc, distr. Covasna" - steps: tehnicl project (PT), execution details (DE), assembling (M), technical assistance (AT) and starting up (PIF) (Mayer. com. Bodoc 2004)
 41. "Household sewage in Frumoasa com. (Frumoasa, Nicoleşti, Bârzava), jud. Harghita - new investment" - Steps: Land study, technical documentation for construction agreement (PAC), technical project (PT), contract specification (CS), auction documentation for works (DL) and execution details (DE) and technical assistance during the implementation



- (Local conc. of Frumoasa com., distr. Harghita - throug SAPARD Pro.2004)
42. "Extention of drinking water net and the rehabilitation of the existng one, in com. Cernat, distr. Covasna." – Steps: SF (Local conc. of com. Cernat 2004)
 43. "Extention of drinking water net in Barcani." - Step FS (Local conc. of com. Barcani 2004)
 44. "Trout breeding on Turcu river, Zărnești, distr. Brașov" - Steps: fezability st. (S.F.), technical pr. (P.T) and execution details (DE) (S.C. Taverna Lupilor S.R.L Brașov 2004)
 45. "Modernization Floroia Mare street, Intorsura Buzăului obiect; sewage for household waste water, de la CM 11" - Steps: Technical project elaboration and execution details (S.C. Standard Consulting S.R.L. Brașov 2005)
 46. "Rehabilitation of drinking water supply at the oil products warehouse Zărnești, S.C. ROMOIL S.A." - Step SF (S.C. ROMOIL S.A. Brașov 2005)
 47. WWTP for household and industrial waste water S.C. CILDRO S.A. Turnu Severin, respecting NTPA 001/2002 (S.C. CILDRO S.A. Drobeta Turnu-Severin 2005)
 48. "Trout breeding Strâmba, distr. Brașov" - Step: fezability study, agreements documentation, PT, DE, PAC, auction documentation, contract specification, impact study (S.C. COMRAT S.R.L Brașov 2005)
 49. Technical documentation for obtaining the agreement of watershaushold and flooding study for: "Sewage and WWTP in Sita Buzăului, distr. Covasna (S.C. Standard Consulting S.R.L. Brașov 2005)
 50. "Rehabilitation of drinking water supply for the oil product warehouse Zărnești, at S.C. ROMOIL S.A." (S.C. ROMOIL S.A. Brașov 2005)
 51. "Integrated sewage sistem and WWTP in Prejmer, Tărlungeni, Budila, Teliu zone" - Faza SF (Mayerie Prejmer, distr Brașov 2005)
 52. Technical documentation for obtaining the agreement of watershaushold concerning the investment objective: "Boarding house in quarter Tohănița , Zămești town, distr. Brașov" (S.C. BELL PROD S.R.L 2005)
 53. One family home D+P+E Măria și Serghei Gabură. Steps: PT + PAC + DE + CS (Măriași Serghei Gabură 2005)
 54. One family home D+P+E Toma Valentin. Steps: PT + PAC + DE + CS (Toma Valentin 2005)
 55. "Drinking water and sewage conection for administration



- building" – Steps: technical project (PT) and execution details (DE) + contract specification (CS) (S.C. ROMOIL S.A. Braşov 2005)
56. WWTP for household and industrial waste water S.C. CILDRO S.A. Turnu Severin, respecting NTPA 001/2002 (S.C. CILDRO S.A. Drobeta Turnu-Severin 2005) – Steps: tehcnical project (PT), execution details (DE) execution agreement (PAC), topo.study, geo.study (S.C. CILDRO S.A. Drobeta Turnu –Severin 2005)
57. Practical analyses for "Gravitational gathering and evacuation of rain water without pumping from the industrial park zone, Prejmer" (S.C.GRAELLS & LLONCH ROMÂNIA 2005)
58. Solution study: "Gravitational gathering and evacuation of rain water without pumping from the industrial park zone , Prejmer" (S.C. GRAELLSS & LLONCH ROMÂNIA 2005)
59. „Drink water supply, com. Teliu , distr. Braşov- second stage " - Stages: technical project (PT), execution details (DE), agreements construction project (PAC), auction documentation (DL), agreements documentation(actualized), topo.study, geo.study (Mayerie of com. Teliu, distr Braşov 2005)
60. "WWTP Chichiş com., distr. Covasna" , Steps:fezability study (SF), agreements doc. (DA), PT, construction sprcification (CS), topo studiy, geo study (Mayerie of com. Chichiş, distr. Covasna, for obtaining finantiation from the Environmental Found 2005)
61. "WWTP com. Sânmartin, distr. Harghita" - Steps:fezability study (SF), agreements documentation (DA), environmental impact study, PT, construction specification (CS) (Mayerie of com. Sânmartin, distr. Harghita, for obtaining finantiation from the Enviromental Found 2005)
62. Caching and evacuation of rain water: "SUPERMARKET - PLUS DISCOUNT, Sf. Gheorghe – unical step (PT + PAC + DE + CS + DL + DA) (Plus Discount România SCS 2005)
63. Documentation for obtaining Water household agreement concerning the objective: „Ferma Pănicel, Râşnov, jud. Braşov" (F.S.R. S.A. Râşnov, jud. Braşov 2005)
64. "Packed system utilities nets and conecioms to all users,for: water supply; sewage and WWTP; sewage rainwaters; infrastructures, saidwalk ,briges ,ditch ;electrical supply and distribution, natural gas; optical fiber nets for phone, radio, TV cable, internet, for Prejmer



- and Lunca Călnicului" – Step: SF (Mayerie of com. Prejmer 2005)
65. Project elaboration concerning adapting to the actual legislation of a surface of 2.500 m² from the Local Landfill (REZ) Braşov – unical step (PT +DE+CS) (S.C. FIN -ECOBraşov 2005)
 66. Technical documentation for obtaining the agreement of waters-haushold and flooding study for: "Sewage and WWTP in Sita Buzăului, distr. Covasna (S.C. Standard Consulting S.R.L. Braşov 2005).- new solution (S.C. Standard Consulting S.R.L. Braşov 2006)
 67. Drinking water supply of Chilieni-Coseni, villges behindng to Sf. Gheorghe town, distr. Covasna - Steps: PAC, CS, DDE (Mayerie of Sf. Gheorghe 2006)
 68. "Rehabilitation of drinking water catching and treatement system in Ghidfalau, distr. Covasna" - Steps: geo.study, tecehnical surway (for the construction of the drinking water tratement station), documentation for construction agreement of the State Authority for Civil Works (Maeyerie of Ghidfalau 2006)
 69. Integrated waste management in the south-east zone of Braşov dist., with Prejmer as zonal center for selective colection, compacting and valorifieing of waste (Mayerie Prejmer 2007)
 - 70.1) "Sewage and WWTP in Maierus" - Step: renewing fezability study, topo and geo studies for WWTP amplacement; Renewing of agreements doc.; 2)"Drinking water supply Arini, com. Maierus, distr. Braşov"; Steps: renewing fezability study, Renewing of agreements doc.3) "Sewage and WWTP in Arini"- Steps: renewing fezability study, topo and geo study for WWTP amplacement, Renewing of agreements doc. (Mayerie Maierus 2007)
 - 71."Selectiv manaegement of wastes in Baraolt, with behindng villages, in partnership with: Aita Mare, Batanii Mari, Brăduţi, Varghis, Belin com., with behindng villages" (Local Council Baraolt 2007)
 72. "Drinking water supply in Chilieni-Coseni, behindng villages of Sf. Gheorghe, distr. Covasna" – Consulting and technical support (Mayerie Sf. Gheorghe 2007)
 73. "Construction and upgradeing drinking water supply system in Varghis, distr. Covasna" - Consulting and technical support (Mayerie Varghis 2007)
 74. "Rehabilitation drinking water catching and treatement system in Ghidfalau,



- distr. Covasna" Ghidfalau, distr. Covasna" - Consulting and technical support (Mayerie Ghidfalau 2007)
75. "Household wastewater WWTP Chichis, distr Covasna" - Consulting and technical support (Primăria Chichis 2007)
 76. "Streambed arrangement of Ormenis river, com. Ormenis, distr. Braşov" - Steps: PT, PAC, DE, CS, DL, DA, topo study, geo study, feasibility study renewing (Mayerie Ormenis 2007)
 77. "Total refuse management from the north-east zone of Braşov district, with Maierus zonal center of selective collection, compacting and valorifying of wastes, code CPV 74131500-1" - Step: SF (Mayerie Maierus 2007)
 78. „Drinking water net extension in Chilieni-Coseni, villages behind Sf. Gheorghe city, distr. Covasna" – Unical step: feasibility study (SF), technical project (PT), execution details (DE), construction specification (CS), technical assistance (Mayerie Sfântu Gheorghe 2008)
 79. Refuse management in the north zone of distr. Braşov- feasibility study code CPV: 74131110-(Meyr. Hoghiz 2008)
 80. "WWTP upgrading and the extension of the sewage net in Covasna town" - Steps: speciality studies before given planning stages, land studies, technical documentation, estimates, before estimate, drawings, construction specification for construction works, obtaining of agreements and approvals, sustaining of the project and costs-benefits analysis, technical documentation necessary for obtaining agreements and approvals of waters management and the environmental agreement, execution details after the term of the approval of the technical project, consulting and technical assistance during the execution of the project (Local council Covasna 2008)
 81. "Sewage and WWTP in Bacel, com. Chichis, distr. Covasna, including home connections" - Step: geo study, impact study and PUZ agreement (Mayerie Chichis 2008)
 82. Development of selective waste gathering by the acquisition of trucks and containers in Rasnov town - Step SF (Primăria Rasnov 2008)
 83. "Drinking water supply in Calnic, com. Valea Crisului, distr. Covasna, code CPV: 74232200-5, in conformity with appendix nr. 1, la OUG nr. 34/2006" - Step: topo study, geo study technical project (PT), project for construction agreement (PAC), Execution details (DE), construction specification for execution (CS), auction documentation (DL) (Mayerie



Valea Crisului 2008)

84. "Ecological landfill- second stage" - Steps: feasibility study(SF), urbanism agreement documentation, advising documentation (DA), agricultural use turning off doc., renewing the complete environmental agreement doc. + impact study doc., geo study, technical project (PT), construction spec. (CS), construction agreement (PAC), execution details (DE), supervising of project (VP) and technical assistance (FIN-ECO SA 2008)
85. "Refuses transfer station in Rasnov town, distr. Braşov" - Step: feasibility study(SF), urbanism certificate doc.advising documentation (DA), agricultural turn off doc., impact study, impact study report, technical project (PT), construction specification (CS), construction agreement project (PAC), execution details (DE), project supervising (VP) (FIN-ECO SA 2008)
86. "Connection to the drinking water tank R, to the main distribution pipe PEHD of 200 at the entrance in Belin village " -Unical step documentation: feasibility study (SF), agreements, documentation (DA), technical project(PT), construction agreement project (PAC), construction specification (CS), execution details(DE) (Mayerie Belin 2008)
87. „WWTP and sewage net of Anghelus, Ghidfalau com., distr.Covasna, (in conformity with HG 28/2008)"-Steps: renewing SF (Mayerie Ghidfalau 2008)
88. „Drinking water supply in Vâlcele, distr.Covasna, (in conformity with HG 28/2008)" Steps: renewing SF (Mayerie Vâlcele 2008)
89. „Drinking water supply in Araci and Ariujd, com. Vâlcele, distr. Covasna, (according to HG 28/2008)")"- Steps: Renewing SF (Mayerie . Vâlcele 2008)
90. „WWTP and sewage net to Vâlcele, distr.Covasna (conform HG 28/2008)" - Step SF (Mayerie Vâlcele 2008)
91. „WWTP and sewage net to Ariujd com. Vâlcele, distr. Covasna (according to HG 28/2008)" - Faze SF (Primăria Vâlcele 2008)
92. „Sewagenet (renewing feasibility study) and rehabilitation of comunal road DC in Fotoş and Măieruş (feasibility study SF), in Ghidfalău com., distr. Covasna (according to HG 28/2008)" (Mayerie Ghidfalău 2008)
93. „Drinking water net extension in Covasna:1.) str. Plevnei - Podului –



- Kovsznai Sandor - Luceafărului, 2.) Str. Bartok Bela - Gazdane Olosz Ella, 3.) Str. Cuza Vodă” – Steps:SF, topo and geo studies. (Local Council Covasna 2008)
94. Disconnecting of homes from the existent collector, respectively conection to the new sewage collector on Gabor Aron str. in Covasna. Unical step documentation (FU) (Local Council Covasna 2008)
 95. „Home sewage net in Lunca Marcusului, com. Dobarlau, with reflow in WWTP from Bacel, Chichis com., distr. Covasna – Step: fezability study, geotechnical study. (Local Council Dobarlau 2008)
 96. "Sewage net and WWTP in Valea Mare, distr. Covasna" Step: SF (Mayerie Valea Mare)
 97. Drinking water supply in Valea Mare, distr. Covasna. Step: SF (Mayerie Valea Mare 2008)
 98. „Renewing of the streets Kispal and Petofi" - Step: fezability study according to HG 28/2008 (Local Council Ozun 2008)
 99. „Renewing Ștefan cel Mare str. - section I in Covasna town, COD CPV 71000000-8, respectivly: writeing/renewing economical-technical doc." - Steps: fezability study(SF), technical project (PT), agreement project (PAC), assignment of working agreement , including construction specification, environmental impact studies, geotechnical studies, topographical studies, advising and agreements for urbanism, execution details (DDE), financing drawing up and application POR (Local Council Covasna 2008)
 100. Drinking water net (pumps) "Water for health" rromas quvartal, Vâlcele com., distr. Covasna - Steps: technical project, execution details, topo study, geo study, construction agreement project, construction specification, project supervising and technical assistance (Mayerie Vâlcele 2008)
 101. „Drinking water net in Borosneu Mic, com. Borosneu Mare, distr.Covasna." - Steps: fezability study, topo-geo studies (Local Council Borosneul Mare 2008)
 102. Household sewage and WWTP in Borosneu Mic, com. Borosneu Mare, distr. Covasna" - Step: fezability study, environmental, topo and geo studies (Local Council Borosneul Mare 2008)
 103. "Sorting plant for munnicipaly refuze, in Brașov city, distr. Brașov" - Steps: constructions agreement project (PAC), execution details(DE), technical assistance +geo and topo studies (FIN-ECO SA 2008)
 104. „ Drinking water branchpipes com. Racos, distr. Brașov" – Unical step



- doc.(PT, PAC, DE) and auction documentation (DL) (Mayerie Racos 2008)
105. „Drinking water branchpipes Mateias, com. Racos,Braşov dc.” – Unical stage documentation (PT, PAC, DE) and auction doc. (DL) (Meyr. Racos 2008)
 106. "Drinking water supply and household sewage in Ladauti, com. Barcani, distr. Covasna" (including cod CPV rev 2 - 71242000-6 preparing projects and planing, costs estimation, geo, topo and fezability studies according HG 28/2008 si OUG 214/2009, urbanism agreement obtaining) (Mayerie Barcani 2009)
 107. "Drinking water branchpipes and sewage pipes at Saramas, com. Barcani, distr. Covasna" (including cod CPV rev 2 - 71242000-6 preparing projects and planing, costs estimation, topo, geo and fezability studies according toHG 28/2008 si OUG 214/2009, obtaining urbanism advises and agreements doc.) (Primăria Barcani 2009)
 108. "House hold seawing and WWTP in Cutus, com. Crizbav, distr. Braşov" – Step: SF (Mayerie Crizbav 2009)
 109. House hold seawing and WWTP "Sanzieni, distr. Covasna" - Step: topo and geo studies, environmental impact study, obtaining urbanism agreement doc., agricultural usage extracting doc., documentation for financiacion obtaining and fezability study renewing (Mayeie Sanzieni 2009)
 110. "Sewage pipe system in com. Tarlungeni, distr. Braşov. With sewage overflow to WWTP Prejmer,distr. Braşov" (according toHG 28/2008) including, fezability and geo studies, urbanism agreement doc., advising and agreements doc. and obtaining of these agreements. (Mayeri Tarlungeni 2009)
 111. "Drinking water pipeline extension in Teliu, distr. Braşov", (Unical phase planing) including: topo study, geotechnical study, technical project for construction agreement , construction specifications, working quantities list, execution details (Mayerie Teliu 2009).
 112. "Sewage pipeline extention with 3100 m length, in comuna Haghig, distr. Covasna", (technical doc. in unical step) according to HG 28/2008, including: fezability study, documentation for agreements roads DN and DJ, construction spec., technical project , works quantities list, construction agreement project, execution details (Com. Haghig 2009)
 113. "Ecological refuse storage and compost production in Beclean, distr. Braşov" - Step: Agricultural usage extracting doc, fezability study,



according to HG 28/2008, agreements obtaining doc.(DA), environmental impact study and impact study report (EIM), technical project (PTH) + Construction spec. (CS) + Works quantities list (LCL), Execution details doc.(DE), Constructions agreement doc. (DTAC), Impact study to human health, technical doc.supervising: electrical utilities plan supervising (Ie), sanitary and hydrotechnical utilities plans supervising (Is), civil and industrial works plans supervising (A, B), fire dangers supervising PSI, technical assistance for the whole investment and during the whole periode (Comprest S.A. 2010)

114. 1) Water household management agreement for the waste transfer station in Rasnov town, distr. Braşov; 2) Water household management agreement for the waste transfer station for the Ecological Zonal Depot – II - nd stage-of (Fin Eco 2010)
115. Water household management agreement SEGA Braşov for Vectra International SRL location (Vectra International SRL 2010)
116. "Renewing Borbat street 720 m length (road, sidewalk and ditch)" concerning: DTAC, PT, CS, works quantities list, DE and technical experts report. (Mayerie Racos 2010)

We consider that this syntetically presentation of our society describes our wish and our joint interest in giving You aditional elements wich You will consider usefull concerning the technical possibilities evaluation of our company.