

- Raport mbi kushtet gjeologo-inxhinierike te sheshit te ndertimit per Projektin Lakeshore Residence, Farke (January 2023) – CLIENT - **T.T. Soil and Earthquake Consulting. Shpk**
- Raport mbi kushtet gjeologo-inxhinierike te sheshit te ndertimit – Godina e RTSH, Tirane (September 2022) – CLIENT – **Universiteti Politeknik i Tiranes**
- Report on geological – engineering conditions of the 7.28 Ha land located in Berdelesh – Sarandë, Albania (May 2022) – CLIENT – **Peka Albania 2022 shpk**
- Raport mbi kushtet gjeologo-inxhinierike te sheshit te ndertimit – rruga “Gjin Zenebisi”, Gjirokaster (April 2022)- CLIENT - **Ksamili investment shpk**
- Raport mbi kushtet gjeologo-inxhinierike per Projektin “Linja e interkonjeksionit Parku fotovoltaik Karavasta-Nenstacioni Fier (February 2022)- CLIENT- **VOLTALIA Albanie SHPK**
- Raport mbi kushtet gjeologo-inxhinierike te sheshit te ndertimit – Godina 19, Qyteti Studenti, Tirane (December 2021) - CLIENT **CONSULTING & MANAGEMENT ALBANIA**
- Raport mbi kushtet gjeologo-inxhinierike te zones ku do te ndertohen Impiantet Fotovoltaike BLUE 1 dhe BLUE 2, Seman, Fier (September 2021) – CLIENT **ABKONS Sh.p.k**
- Raport mbi kushtet gjeologo-inxhinierike te sheshit te ndertimit - Ura Bilce-Uznove, Berat (July 2021)- CLIENT - **Shoqeria “KKG Project” sh.p.k**
- Raport mbi kushtet gjeologo-inxhinierike te rruges Gorice (Berat) - Bilce, (July 2021)
- Geological-engineering conditions of the HPPs Porocan – Kabash (June 2021) - CLIENT - **Shoqeria “KKG Project” sh.p.k**
- Raport mbi kushtet gjeologo-inxhinierike te rreshqitjes ne banesen e familjes Bali, Rruga “Selite e Vjeter” – Tirane (June 2021)
- Raport mbi kushtet gjeologo-inxhinierike te sheshit te ndertimit- Farke e Madhe, Tirane (April 2021)
- Report on engineering geological conditions – Project “Parku Fotovoltaik Karavasta” (April 2021) – CLIENT **ABKONS Sh.p.k**
- Raport mbi kushtet gjeologo-inxhinierike te sheshit te ndertimit – Konvikti i Shkolles Industriale, Golem, Kavaje (June 2020) – CLIENT **CONSULTING & MANAGEMENT ALBANIA**
- Raport mbi kushtet gjeologo-inxhinierike te sheshit te ndertimit – Rruga “Brigada e VII, Vila Metropolita, Tirane, (Mars 2020) CLIENT - **T.T. Soil and Earthquake Consulting. shpk**
- Raport mbi kushtet gjeologo-inxhinierike te sheshit te ndertimit – Teoren, Rruga Tirane – Durres, Sukth (January 2020) – CLIENT **T.T. Soil and Earthquake Consulting. shpk**
- Raport mbi kushtet gjeologo-inxhinierike te sheshit te ndertimit – Marikaj, Tirane (November 2019)- CLIENT **T.T. Soil and Earthquake Consulting.shpk**
- Raport mbi kushtet gjeologo-inxhinierike te sheshit te ndertimit, Rruga “Jani Dudo”, Korçë (October 2019) - CLIENT **T.T. Soil and Earthquake Consulting.shpk**
- Vlerësimi i kushteve gjeologo-inxhinierike te veprave te HEC – Mivas mbi Lumin Tomorrice (January 2019)- CLIENT **Sea - consulting shpk**

- Raport mbi kushtet gjeologo-inxhinierike te sheshit te ndertimit - Nenstacioni elektrik – Prrenjas (February 2019) – CLIENT CONSULTING & MANAGEMENT ALBANIA
- Raport mbi kushtet gjeologo-inxhinierike te sheshit te ndertimit Rruga “Eshref Frasher” – Tirane (October 2018) - CLIENT **T.T. Soil and Earthquake Consulting.shpk**
- Kushtet gjeologo-Inxhinierike te HEC Gjanç (August 2019) – CLIENT **Sea - consulting shpk**
- Vlerësimi i depozitimeve Kuaternare ne fushën e Drenovës – Korçë, për qëllime te përdorimit si lëndë e pare ne prodhimin e tullave (April 2019)
- Technical report on geotechnical conditions of the building site – Tirana Business Park, Rinas (August 2018) - CLIENT **T.T. Soil and Earthquake Consulting.shpk**
- Preliminary Report on geo-engineering condition of Adriatic-Jonian corridor (February - August 2018) – CLIENT **C.E.I.A shpk**
- Technical report on geotechnical conditions of Velcan HPP – (June 2018) – CLIENT **Sea - consulting shpk**
- Technical report on geotechnical conditions of the Moglice - Zhepe – Strelce road (2017) - CLIENT **T.T. Soil and Earthquake Consulting.shpk**
- Technical report on geotechnical conditions of the Maliq – Strelce road (2017) - CLIENT **T.T. Soil and Earthquake Consulting.shpk**
- Technical report on geotechnical conditions of the building site Kombinat – Tirane (2017) - CLIENT **T.T. Soil and Earthquake Consulting.shpk**
- Technical report on geotechnical conditions of the building site situated in “Kashar” – TIRANE (2017)- CLIENT **T.T. Soil and Earthquake Consulting.shpk**
- Technical report on geotechnical conditions of the building site situated in “Rruga Robert Shvarc” – TIRANE.- CLIENT **T.T. Soil and Earthquake Consulting.shpk**
- Geotechnical report “Kasnica-patosi oil sand open pit mine” – Kasnice, Fier, Albania – contracted by BCE Green Sands Ltd – Tirane.
- Technical report on geotechnical conditions of the building site situated in Autostrada Durrës Tiranë, km 6, Durrës - contracted by “Mektrin Motors”.
- Member of the work group for the “Seismic Hazard Assessment Evaluation” for the Trans Adriatic Pipeline – TAP
- Technical report on geotechnical conditions of the building site “A. Broci” Professional High School – Shkoder, Contracted by “R&T consulting”.
- Technical report on geotechnical conditions of the building site “S. Ceka” Professional High School – Elbasan, Contracted by “R&T consulting”.
- Technical report on geotechnical conditions of the building site “Bushat” Professional High School – Bushat - Shkoder, Contracted by “R&T consulting”.
- Technical report on geotechnical conditions of the building site “Kamez” Professional High School – Kamez - Tirana, Contracted by “R&T consulting”.
- Technical report on geotechnical conditions of the building site “H. Cela” Professional High School – Durres, Contracted by “R&T consulting”.
- Preparation of detailed maps for landslide susceptibility in the Durresi hills zone.
- Geological study for the feasibility stage of the hydro-energetic exploitation scheme of the Grabova River

- The geotechnical conditions of the building site situated at Karpen – Kavaje, Albania, Contracted by “R&T consulting”.
- Geological study for the feasibility stage of the hydro-energetic exploitation scheme of the Suha River – Albania, contracted by Anglican Energy Limited, London
- Geological study for the feasibility stage of the hydro-energetic exploitation scheme of the Mati Watershed – Albania, contracted by Wonder Studio. shpk
- Technical report on geotechnical conditions of the building site situated at Rinas International Airport contracted by “BP AIR” Albania Branch.
- Geological study for the feasibility stage of the hydro-energetic exploitation scheme of the Valbona Watershed – Albania, contracted by Wonder Studio. Shpk
- Geological study for the feasibility stage of the hydro-energetic exploitation scheme of the Curraj River – Albania, contracted by Wonder Studio. Shpk
- Hydrogeological study for the Water Supply Project of Shengjini City, contracted by General Office of Water Supply and Sewages of Albania

Duties:

Planning and execution of field investigations and laboratory tests; preparation of the final geological report.