#### **Ghislain TOURIGNY**

## **Consultant Geologist**

Dr Ghislain TOURIGNY, graduated from the University of Quebec at Montreal (UQAM) in 1982 and earned a doctorate in Structural Geology in 1989 from the University of Montreal. As a field structural geologist, Ghislain has over 30 years of international experience in the practical application of structural geological analysis to a range of mineral exploration and production-related issues. Skilled in field/mine mapping and structural analysis of a variety of datasets (drill hole, geophysics, and geochemistry). Worked on over 100 mineral projects in Canada, West and Central Africa including major base- and precious-metal deposits and other speciality commodities. Worked on projects ranging from grassroots exploration settings through to mature open pit and underground operations, in Archean and Birimian terranes. Experienced in providing training in structural geology and geological mapping. Qualified Person (QP) as defined by NI 43-101, a Competent Person (CP) as defined by JORC and a member of APEGS.

#### **Nestor HOUSSOU**

## Co-founder & Managing Director - Geologist

Dr Nestor HOUSSOU is a graduate of University of Felix Houphouet-Boigny Abidjan, from where he awarded a MSc in Earth Sciences and Mineral Resources in 2005 and a PhD in petro-structural and metallogeny in 2013. Nestor has been working for GEOREC Sarl since its inception in 2015. As a geologist, Nestor has over 16 years of experience in mineral exploration and mining. Skilled in geological mapping, petro-structural analysis and in management of projects. Works as the Exploration Superintendent of CAREM Sarl, a company that holds three tenements in the northern and eastern of Côte d'Ivoire. Worked as project geologist for Etruscan Resources-Endeavour Mining. Was a key member of the exploration team that developed Agbaou Gold Project and notably contributed to the feasibility study. Worked as senior geologist at Youga Gold Mine (south Burkina Faso), where he was in charge of Grade Control and Near-mine Exploration for Additional Resources. Worked as consultant geologist supervising mapping, pitting and trenching, drilling and mineralizations study activities for various mining companies and on several projects (gold, iron and manganese) in West and Central Africa. Has a well knowledge in Software (QGIS, MapInfo-Discovery, Geosoft, etc.) and experienced in managing of large field crews, administrative relations and training staff. Nestor holds or has participated to several scientific publications on fundamental and applied geology, especially on mineralizations.

## Jean Wilfried SANDWIDI

## Geologist

Jean Wilfried SANDWIDI is a graduate of University of Ouagadougou, Burkina Faso, from where he earned a MSc in Fundamental and Applied Geology in 2010. Wilfried

has been working for GEOREC Sarl since 2017. Before joined GEOREC Sarl, he was an independent consultant geologist working on several projects in Republic of Togo and Burkina Faso. As a geologist, he has over 11 years of experience in mineral exploration and mining. Skilled in field mapping, soil geochem, pitting and trenching, explo drilling and grade control supervision, field management and technical training. Worked previously as mine geologist for Youga Gold Mine and geologist for SEMS Exploration Burkina Faso on various projects for different companies. Worked also as a consultant geologist where he carried out several campaigns of mapping, soil geochem, pitting and trenching, and drilling (auger, RC and DD) on various projects.

# **Roger BARO**

#### Consultant Environmentalist

Roger BARO is a graduate of the University of Ouagadougou and of the Institute of Rural Development (IDR), from where he awarded respectively a MSc in Physical geography in 2007 and an Engineering Diploma in Rural Development in 2015. As an Environmentalist, Roger has over 12 years of experience in sustainable agriculture, environmental management and treatment of town or mining waste. Roger has participated in conferences and training on: Environmental and social assessment of projects and programs in Africa, communication and public relations, Environmental and social framework of the World Bank, Consumption and production patterns sustainability in Africa, Urban waste management, Geographic Information Systems and remote sensing, Team management, Green economy, Climate finance and financial engineering, Sustainable Management of Mercury Waste, Monitoring and evaluation of projects by the United Nations Program. Worked in different publics Administrations or Directions focusing on Environmental Education and Eco-citizenship, Minamata convention on mercury, Artisanal Gold Council, Analysis of agro-silvopastoral production systems and challenge of their adaptation for the green economy in mining areas, Prevention of Pollution and Environmental Risks, Asbestos Waste management. Has a well knowledge in GIS applied to geography and environmental study.