Topography, Mining and Sustainability in Times of Pandemic

Angelica Maria León (Colombia)

Key words: Access to land; Cartography; Deformation measurement; Engineering survey; Implementation of plans; Low cost technology; Mine surveying; Photogrammetry; Positioning; Quantity surveying; Risk management; Mining; sustainable development; landscape recovery; restoration; technification; gender equality; innovation; responsible production and consumption; life of terrestrial ecosystems

SUMMARY

The new reality that we have been forced to face this year allowed us to develop skills that guarantee the sustainability of our work as surveyors, obtaining innovative results around the world. In this case study, it was a challenge for the mine topography area to guarantee the optimization of resources while carrying out the environmental recovery of the intervened areas during mineral extraction. This summary allows to demonstrate that it is possible to change the way of seeing things, it is possible to adapt to the changes and challenges that arise and the importance of planning, technification of the activities of the industry, teamwork and the vision of a sustainable future, it can be affirmed based on this year's results that topography is a fundamental link in the construction of a new world, that it is possible to be part of industrial growth with environmental responsibility and that changes always allow growth. These achievements will be evidenced with the presentation of the mining development of the exploitations that are currently being developed in the department of Boyaca.