



FIERZA HYDROELECTRIC POWER STATION #2, ALBANIA

Debris Flow & Shallow Landslide Protection

Fierza Hydroelectric Power Station #2

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Project	Fierza Hydroelectric Power Station #2
Location	Fierza
Country	Albania
Year of installation	2014
Customer	KESH Albania
Engineering	-
Contractor	Cresta Geo Switzerland
Other participating companies	-
Initial situation	Shallow landslides were slipping into the lake and surrounding road.
Description	Landslide protection with shallow landslide barriers SL-150.
Protected object	Road, Building
Corrosion protection	Galvanized
System height	3.5 m
System length	40 m - 75 m
Number of barriers	3
Retention capacity	- m ³

For questions please contact our Geobrugg specialist at your side

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