

EXPERIENCE OF SIMILAR PROJECTS 2022–2026

№	Description of work	Customer	Period
1	Modernization of the electrical and mechanical systems of the overhead power crane with conversion to frequency-controlled drive operation for crane No. 5446 ScTg-1 with a lifting capacity of 100/20 tons, using CDS.F-2/4-OSE-A5-100/20.	"TERMOELECTRICA" SA Chisinau, Moldova	2026
2	Rehabilitation of the R9 trash rack cleaning machine (TRCM) located at the water intake of the Tolorsky Reservoir dam of the Vorotansky HPP cascade, using an ITS.FR-05-TRCM-A3-0.3 series industrial complete drive.	Vorotansky Cascade Hydroelectric Power Plant, KonturGlobal Hydro Cascade CJSC Republic of Armenia, Goris	2026
3	Manufacture and supply of a complete industrial crane drive of the CDS.F-001-GSE-A5-2x63t series for a special energy lower head crane for hydroelectric power stations, with a lifting capacity of Q=2x63t, operating mode A5.	Kambarinskaya HPP-2, Electric Power Plants OJSC Kyrgyzstan, Karakul	2026
4	Development, manufacture, delivery and installation of a special overhead crane with a lifting capacity of Q=16 tonnes, operating mode A5, for the machine room of a hydroelectric power station.	Sukluk Hydroelectric Power Station 1 Kyrgyzstan, Sukuluk settlement	2025
5	Development of a project for the overhaul of a special power bridge crane, turbine shop, with a lifting capacity of Q=20/5t, operating mode A5, using an industrial complete crane drive of the CDS.R-02-OSE-A5-20/5t series.	Beltskaya Thermal Power Plant (CET-Nord JSC) Republic of Moldova, Beltsy	2025
6	Project development, manufacture, delivery and installation supervision of two fire-safe overhead travelling cranes with a lifting capacity of Q=5 tonnes, operating modes A5.	Madneul Gold Mining and Processing Plant (JSC RMG Copper) Georgia, Kazreti	2025
7	Project development, manufacture, delivery and installation supervision of three overhead travelling cranes with lifting capacities of Q=10t and Q=2t, operating modes A5, for the filtration section of the main production area of a mining and processing plant.	Madneul Gold Mining and Processing Plant (JSC RMG Copper) Georgia, Kazreti	2025
8	Modernisation of a special explosion-proof overhead crane, workshop AK-72, with the possibility of parallel remote radio control from the floor, with a lifting capacity of Q=30/5t.	Rustavi Azot JSC (Indorama Corporation) Georgia, Rustavi	2024

	Operating mode A5, using an industrial complete crane drive of the CDS.R-03/04-A5-50/10t series.		
9	Design, manufacture, delivery and installation supervision of five special overhead power cranes with a lifting capacity of Q=5 tonnes, operating mode A5, for the nuclear waste assembly and disposal facility at a nuclear power plant.	Ignalina Nuclear Power Plant (INPP) Lithuania, Visaginas	2024
10	Development, manufacture, delivery and installation of a special gantry crane with a lifting capacity of Q=16 tonnes, operating mode A5, for the upper head of a hydroelectric power station.	JSC Chakan Hydroelectric Power Station Kyrgyzstan, Bishkek	2023
11	Development, manufacture, delivery and installation of a special overhead crane with a lifting capacity of Q=20 tonnes, operating mode A5, for the machine room of a hydroelectric power station.	Kogart Hydroelectric Power Station Kyrgyzstan, Bishkek	2023
12	Overhaul of a special BK-1000 tower crane, ammonia synthesis workshop, with a lifting capacity of Q=50/10t. Operating mode A5, using an industrial complete crane drive of the CDS.R-03/04-A5-50/10t series.	JSC Rustavi Azot (Indorama Corporation) Georgia, Rustavi	2023
13	Overhaul of a special KP-300 (KB-100) tower crane-loader, ammonium nitrate (ammonium nitrate) shipping area, with a lifting capacity of Q=8t. Operating mode A5, using an industrial complete crane drive of the CDS.R-05/04-A5-8t series.	JSC Rustavi Azot (Indorama Corporation) Georgia, Rustavi	2022
14	Development, manufacture, supply and installation of a special power overhead travelling crane with a lifting capacity of Q=7.5 t, operating mode A5, for the 110 kV switchgear of a hydroelectric power station.	JSC Chakan Hydroelectric Power Station Kyrgyzstan, Bishkek	2022
15	Development, manufacture, delivery and installation of a special power overhead crane with a lifting capacity of Q=100/5 tonnes, operating mode A5, for the machine room of a hydroelectric power station.	JSC Chakan Hydroelectric Power Station Kyrgyzstan, Bishkek	2022

General Director



Katrych S.A.