

Mandatory measures / pre-job tool box talks for contractors of Energo-Pro Georgia JSC

N	Measures to be taken/ topic of pre-job tool box talk	Work performed by contractors at EPG's workspace				
		Construction and repair of electrical equipment	Construction and repair of buildings and offices	0.4/6/10 kV voltage distribution network's rehabilitation and metering works (Kakheti region)	Cutting the trees in protection zones of overhead electricity transmission lines. Hole diggers	Installing and repair works of optical-fiber cables in ETL protection zones
1	Pre-job risk assessment and appropriate mitigation measures					
2	INS2010001 - Instruction of first aid at accidents taken place in enterprise					
3	EPG INS2023002 -Rescue plan for works at height and high-rise works of JSC „Energo-Pro Georgia“					
4	OR2018031 - On concluding the Verbal Labor Agreement with the persons to be hired as fitters and hole diggers and regulating all related issues					
5	OR2018032 - On work permission for representatives of their organizations into the electrical facilities and electricity transmission lines' protection area of JSC "Energo-Pro Georgia".					
6	OR20200020 - On utilization of owned and rented vehicles, trucks and mechanisms during the working process with electrical facilities of JSC "Energo-Pro Georgia"					
7	EPG OR2022002 - On safe fulfillment of cutting working process of the plants by the hired personnel in 10-6-0,4 kv air electricity transmission lines' protection zones of JSC “Energo-Pro Georgia”.					
8	INS2017001 - Instruction for safe fulfillment of cutting the trees in protection zones of 110-35-10-6-0,4 kv air electricity transmission lines of JSC “Energo-Pro Georgia”					

9	INS2019002 - Observation of safety requirements/rules during processing of high-rise works on 10/6/0,4kV electricity transmission lines of JSC "Energo-Pro Georgia"					
10	INS2019003 - Instruction for safe operation of persons working from auto derrick basket					
11	INS2018006 - Labor Safety Instruction of installing optical-fiber cables on 10/6/0,4 kV electricity transmission line constructions, repair and exploitation					