MD.8.	
Title	Optoelectronic economical lighting and securing system
	Dorogan Valerian, Vieru Tatiana, Secrieru Vitalie, Vieru
Authors	Stanislav, Munteanu Eugen, Dorogan Andrei, Zaporojan Sergiu
Institution	Micro-Optoelectronics Laboratory / Technical
	University of Moldova
Patent no.	In the process of patenting
Description EN	The elaborated system uses renewable energy sources (hydro, wind, solar) for autonomous supply of household techniques, outdoor lighting and house securing. The intelligent securing, alarm and control system represents an autonomous block powered from battery. The electronic block collects alarm signals form different sensors: humidity, gas, fire, breakage and generates an alarm sound signal or notifies by fixed or mobile network (GSM) the security or police authorities.
Class no.	12. Safety, protection and rescue of people