

**MD.8.**

<b>Title</b>	<b>Optoelectronic economical lighting and securing system</b>
<b>Authors</b>	Dorogan Valerian, Vieru Tatiana, Secrieru Vitalie, Vieru Stanislav, Munteanu Eugen, Dorogan Andrei, Zaporojan Sergiu
<b>Institution</b>	<b>Micro-Optoelectronics Laboratory / Technical University of Moldova</b>
<b>Patent no.</b>	In the process of patenting The elaborated system uses renewable energy sources (hydro, wind, solar) for autonomous supply of household techniques, outdoor lighting and house securing.
<b>Description EN</b>	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.
<b>Class no.</b>	12. Safety, protection and rescue of people