

S.C. EURO AUTO PLASTIC SYSTEMS S.R.L.

Str. Uzinei , nr.1

Mioveni, judetul Arges, cod 115400

Cod fiscal R 14829190

Nr. 1918/13.12.2018

Informare a publicului privind impactul asupra mediului conform HG 878/2005

SC Euro Auto Plastic System SRL produce piese si accesorii pentru autovehicule si pentru motoare de autovehicule, conform codului CAEN 2932, conform Autorizatiei de Mediu nr. 3 / 08.01.2014.

EAPS implementeaza actiuni pentru a imbunatati eficienta energiei in cadrul companiei, pentru a preveni poluarea, pentru reducerea materialelor periculoase, optimizarea de deseuri si utilizarea durabila a resurselor. Aceste actiuni sunt definite in functie de evaluarea impactului asupra mediului realizat in cadrul companiei. Prin activitatea sa, SC EAPS SRL in anul 2018 nu a provocat consecinte negative asupra mediului, factorii de mediu fiind atent monitorizati prin intermediul laboratoarelor acreditate, la perioade de timp in conformitate cu Autorizatia de Mediu.

Factorii de mediu monitorizati au fost urmatorii:

- ✓ Aer – emisii;
- ✓ Aer ambiental – imisii;
- ✓ Ape uzate menajere;
- ✓ Ape uzate industriale;
- ✓ Zgomot.

Public information on environmental impact according to GD 878/2005

SC Euro Auto Plastic System SRL produces parts and accessories for vehicles and motor vehicles, according to the CAEN code 2932 and according to the Environmental Authorization no. 3 / 08.01.2014.

EAPS deploys actions on its site to improve the energy efficiency of its sites, prevent pollution, reduce hazardous material, optimize waste and develop a sustainable use of resources. These actions are defined according to environmental impact assessment carried out in the site. Through its activity, SC EAPS SRL in 2018 did not cause negative consequences on the environment, the environmental factors being carefully monitored through the accredited laboratories at periods of time according to the Environmental Authorization.

The environmental factors monitored were as follows:

- ✓ Air - emissions;
- ✓ Ambient air - immissions;
- ✓ Household wastewater;
- ✓ Industrial waste water;
- ✓ Noise.