More than 5 years of environmental management
Since 1995, the EU Eco-Management and Audit Scheme (EMAS) is a management tool for companies and other organisations to evaluate, report and improve their environmental performance. It is voluntary.

EURid registered in 2012 for three years, renewed in 2015 for other three years
## Pros and cons

<table>
<thead>
<tr>
<th>Pros</th>
<th>Cons</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Better structure your environmental efforts</td>
<td>• Bureaucratic</td>
</tr>
<tr>
<td>• Define more green objectives</td>
<td>• Paradox of a lot of</td>
</tr>
<tr>
<td>• Enable further compliance with rules and standard practices</td>
<td>paperwork</td>
</tr>
<tr>
<td>• Explore areas of your activity that can be incorporated in the</td>
<td>• Not always easy to find</td>
</tr>
<tr>
<td>scheme</td>
<td>metrics for certain</td>
</tr>
<tr>
<td>• Help you to profile your company as an environmental champion</td>
<td>objectives</td>
</tr>
</tbody>
</table>
Top achievements for EURid

- Renewed the EMAS registration till end 2017
- Fully audited and compensated our CO2 emissions since 2014
- Organised our events and selected over 90% of our corporate merchandise
- Increased staff awareness of environmental standards and practices
- Recycled unused items from fairs and events
- Launched our Facebook green community
- Gained PR follow-ups about our green commitment
Support to green projects
EURid compensates for its 2015 CO₂ emissions through the Dak Rung Hydropower Project in Dak Nong, Vietnam.

This project is based around the construction of an 8MW hydro plant on the Dak Rung stream in order to generate renewable electricity for both the local population and Vietnam’s electrical grid, reduce greenhouse gas emissions in the region and support the development of the local community.

Construction of 3 community homes, a 3km road and contributions to the local poverty reduction program.

The hydro plant has been constructed with local materials and is expected to generate 31,810 MWh of sustainable energy in addition to reducing CO₂ emissions by 17,257 tCO₂ annually.
Recycling unused items from events
Thank you!

Giovanni Seppia
giovanni.seppia@eurid.eu