

Idalsa - Ibérica de aleaciones ligeras

Lizaur in the laboratory of Argonne.

Lizaur in the laboratory of Argonne.



The IDALSA investments have an innovating character. We investigate to know which are **the technologies more developed** of last implantation to world-wide level and we followed the evolution of investigation processes, systems, equipment and machinery that we turned into prototypes on which we developed modifications that improve and perfect their yield and efficiency

The laboratory of Argonne is recognized to connect the basic investigation to the innovating technology. It depends on the Department of Energy of the government of the EE.UU and is managed by the University of Chicago.

Idalsa is applying in its processes many of the results of its investigations related to **the best techniques available** for the recycling of aluminum and the protection of the environment.

The investigators of the **ANL, E.J.Daniels and John N. Hryn** know Idalsa and have inspired many of our improvements by the productive processes and the system of environmental protection **having settled down the scientific bases for the design of our controlled landfills**.

IDALSA applies to a policy of investigation and implantation of new technologies and systems stimulated by a permanent preoccupation by **the quality of products and services** that provide their clients, objectives of the workers of Idalsa.

More information

[Idalsa recycling aluminium salt cake](#)

[Las escorias salinas generadas en el proceso del reciclaje de aluminio](#)

[Management of the salt cake from secondary aluminum fusion processes](#)

[The economics of salt cake recycling](#)