



# A new way to process pyrometallurgical products.

Ecomaister-Hatch have developed a new Dry Atomization™ technology and applied it to slags, metals, alloys, and mattes.

Currently in operation at twenty-one metallurgical sites around the world, Dry Atomization™ has safety, environmental, and economic benefits.

Dry Atomization™ offers:

- A safer work environment with no risk of explosions
- Water-free processing that doesn't generate acid mist or require dewatering
- A cleaner work environment—quick cooling results in stable, no dust products
- Higher up-time and lower maintenance than water granulation
- Potential for heat recovery, proven at several full-scale operations
- Increased productivity of mattes and metals by way of decoupling primary and secondary processes
- Reduced leaching of elements from slag
- Revenues from the sale of high-quality, value-added metal and slag products.

You owe it to yourself—and your operation—to find out more.

Contact us at [hatch.com](https://hatch.com)

