We eliminate metal waste. Creating a cleaner planet and sustainable future.
Metal properties never degrade, enabling them to be recycled indefinitely.
What holds this back from becoming commonplace in manufacturing - *scalability, automation, and alloy selection* - is what our system solves.
THE BASICS

We take scrap metal.

Turn that into metal powder.

Then we use that powder for 3D printing.
We do this where scrap metal is created and where new metal is needed.

Thus, immediately enabling a circular economy.
The global manufacturing market is $14T annually.

The circular economy is expected to provide $3.5T in economic benefits by 2030.
SAY HI TO THE GREYHOUND

The most compact recycler in the world.
- Control and flexibility.
- Confidence in the quality of alloys.
- Powered by your current infrastructure.
- Elimination of excessive waste and costs, such as: shipping, delivery, regulatory issues, import duties & taxes.
The Greyhound eliminates the need for mining.

Metal recycling compared to mining:
- Reduces energy consumption by 80%.
- Creates a 76% reduction in water pollution.
- Creates an 86% reduction in air pollution.
1lb of metal scrap = 1lb of metal powder
CURRENT CUSTOMERS

- Fifteen domestic contracts.
- Twelve international contracts.
- Sixteen government contracts including the Air Force, ARMY, NASA and DOE
MolyWorks has eighteen full time employees, and has received ten different awards over the last two years.

Board members include a USPTO Prolific Inventor, Executive of Intel and former Secretary of the Army.
Join us to enable feats not yet imagined.

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