

Your Trusted Metal Recyclers

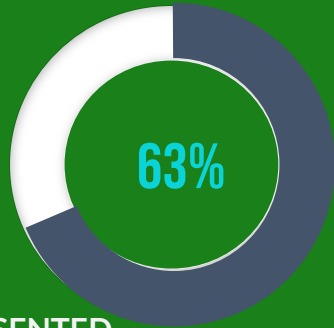
Established in 1994, South Post Oak Recycling Center (SPORC) is a Houston, Texas based metal recycler that has continued to thrive and grow through trusted relationships and partnerships. We have proudly served greater Houston and surrounding communities for over 25 years.

We have the expertise and capacity to efficiently recycle and process a high volume of scrap metal. We recycle all metals, both ferrous and non-ferrous, provided by Households, Industrial Contractors, Companies, and Government entities in an environmentally responsible manner.



We are responsible for recycling

10million
TONNES
Of metals each year



100%
FEMALE
OWNED

**UNDERREPRESENTED
GROUPS: 63%**

Growing Alongside the Community.

Since 1994 we have grown from a small family business to an organization that supports 40,000 jobs. We are committed to providing authentic, transparent recycling services. No games. No gimmicks.

We are active members of the Recycling Council of Texas (RCoT), Institute of Scrap Recycling Industries (ISRI), and the Greater Houston Manufacturers Association (GHMA).

Advancing Your Sustainability Goals



REDUCING SCOPE 3 EMISSIONS

SPORC contributes to lowering Scope 3 emissions through the reduction of carbon and methane emissions.



SUPPLY CHAIN DIVERSITY

SPORC is committed to promoting a diverse and equitable workforce.



CARBON REDUCTION TECHNOLOGIES

SPORC provides valuable materials needed for carbon reduction technologies.



Copper is a versatile material used in things such as electrical equipment, medical instruments, renewable energy and more.

So, what can 1 million tonnes of recycled copper get you?

167
BILLION iPhones

1.4
BILLION Yellow Brass Trumpets

2.8
MILLION MRI Magnets

781
MILLION Standard Si Solar Panels

32.8
MILLION Motor Vehicles

Our Track Record

	2019	2020	2021	2022	2023
Scope 1 Emissions (CO2e)	X MT	X MT	X MT	X MT	X MT
Scope 2 Emissions (CO2e)	X MT	X MT	X MT	X MT	X MT
Fresh Water Consumption	X MG	X MG	X MG	X MG	X MG
Hazardous Waste	X MT	X MT	X MT	X MT	X MT


Infinite Green Potential of Copper

X%
WATER SAVED



X million gallons of water used to produce new copper compared to X million gallons of water to recycle copper means

X%
ENERGY SAVED



X MWh of energy used to produce new copper compared to X MWh to recycle copper

X%
EMISSIONS REDUCED



X tonnes of CO2e emitted to produce new copper compared to X tonnes of CO2e emitted to recycle copper

=

\$X
MONEY SAVED



For every 1 million tonnes of recycled copper