Metal Recycling

What is in the product?

Here are some material to insert in the brochure which **replace** the verbiage you have now.

Replace the paragraph “We improve……” with this---

Wouldn’t you like to know what elements like iron, copper and zinc are in your scrap metal product? Of course you would, because certain elements when present in quantity reduce the price of scrap metal. Our analyzer will tell you in minutes what the composition of the scrap metal is as it passes through our machine.

Replace the entire section starting at “Services Offered” including all of “Cross-Belt….” ; “On-Pipe…” ; and “Upgrades….” with this ---

**Who is SABIA?**

We are a twenty-five year old company who have been manufacturing analyzers for twenty-three years of our twenty-five year company existence. Our analyzers have been installed all over the world and for a myriad of applications. Therefore, we are experts in this technology and the applications we sell them for. Recently we were approached to apply our expertise to the metal recycling business and are now selling and installing our analyzers to metal recyclers.

**Why do you need an analyzer?**

Do you want to know the quality of your scrap metal? Do you want to improve the quality of your scrap metal to obtain a better sale price? “Yes” is the answer to both questions obviously. Our analyzer can easily tell you what the composition is of the scrap metal material going through it. This would allow pile building piles which are segregated into quality levels.

**What about tagging software to lessen the workload? We have that too!**

SOROS tagging software allows operators to easily track the composition of stockpiles, silos, or loadout batches while automatically comparing TAG groups against quality specifications and alerting operators accordingly.

**Functionality**

* Operator Quality Set Points
* TAG Start/Stop Times
* TAG Compositions
* Time/Weight Views
* Pile/Silo/Batch Compositions
* Pile/Silo/Batch Set Point Statuses

