## **EXECUTIVE SUMMARY**

**Mission Statement** – Revolutionize the global mechanical pipe cutting workflow to be safer, faster, and more accurate.

**The Status Quo** – Cutting mechanical pipe onsite is inefficient, dangerous and costly. It requires each piece to be manually marked while working on the ground in a large work area around obstacles and hazards.

**Product Description** – The Mechocut™ is a raised system of rollers for cutting mechanical pipe such as round spiral duct or PVC pipe. Adjustable legs hold up a rail housing a cutting trolley and two end trollies to roll along its length and lock into place. The cutting trolley holds a cutting tool and the laser measurement system. Attached to all of the trollies are castors that are quickly adjustable for various pipe diameters. This system can be automated for further time saving and user freedom.

## Featured Benefits -

- Takes 60% less time to cut pipe
- Creates a very accurate cut
- Reduces injury, lost time, and potential workers compensation claims
- Portable and stores away compact
- Happier workers are more productive
- Less time per job means more jobs per year

**Objectives** – We are offering to license the rights to manufacture and distribute the Mechocut $^{\text{TM}}$ . This offer is available to an organization capable of upholding appropriate quality, volumes and market distribution reach.

**Intellectual property** – The Mechocut<sup>™</sup> has patent pending status internationally.

**Next Steps to Take** – Any organization that is interested in becoming further involved with the development of the Mechocut<sup>™</sup> may submit a letter of interest to Jordan Turney at mechocut@gmail.com. We appreciate your interest or feedback.