

## WE RISE TO THE INCLUSION

Levy's Indiana Flame Service, in concert with our sister company EURL Donze, has developed and patented a multiform robotic scarfing torch system that eliminates inclusions and other slab surface defects. The Levy slab scarfing solution utilizes an efficient, low-pressure oxygen torch that removes defects with minimal waste and no sliver formation between passes.

## **ENERGY EFFICIENT FLAME TECHNOLOGY**

**Indiana Flame Service and EURL Donze** give steel mill customers the opportunity to integrate state-of-the-art flame technologies into their day-to-day slab processing operations.

## **CUSTOMERS CAN ACHIEVE:**

- ROBOTIC SCARFING, CUTTING, AND SLITTING
- **EMISSION CONTROLLED FLAME TECHNOLOGY**
- **LOWER YIELD LOSS AND HIGHER PRODUCTIVITY**
- LOWER GAS USAGE THAN TRADITIONAL SCARFING
- BEST IN CLASS QUALITY SURFACES FROM **OUR PROPRIETARY TORCH DESIGN**
- INCREASED PRODUCT QUALITY THROUGH AN **INTEGRATED SPC SYSTEM**

Levy is a global leader in the development and application of state-of-the-art flame technologies which, for the past 30 years, have enabled steel companies to achieve unparalleled quality and consistency in slab scarfing processes.



Edw. C. Levy Co. indianaflame.net

