



A LEVY COMPANY

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.



SOLUTIONS FOR YOUR ENVIRONMENT™

Edw. C. Levy Co.
indianaflame.net

