

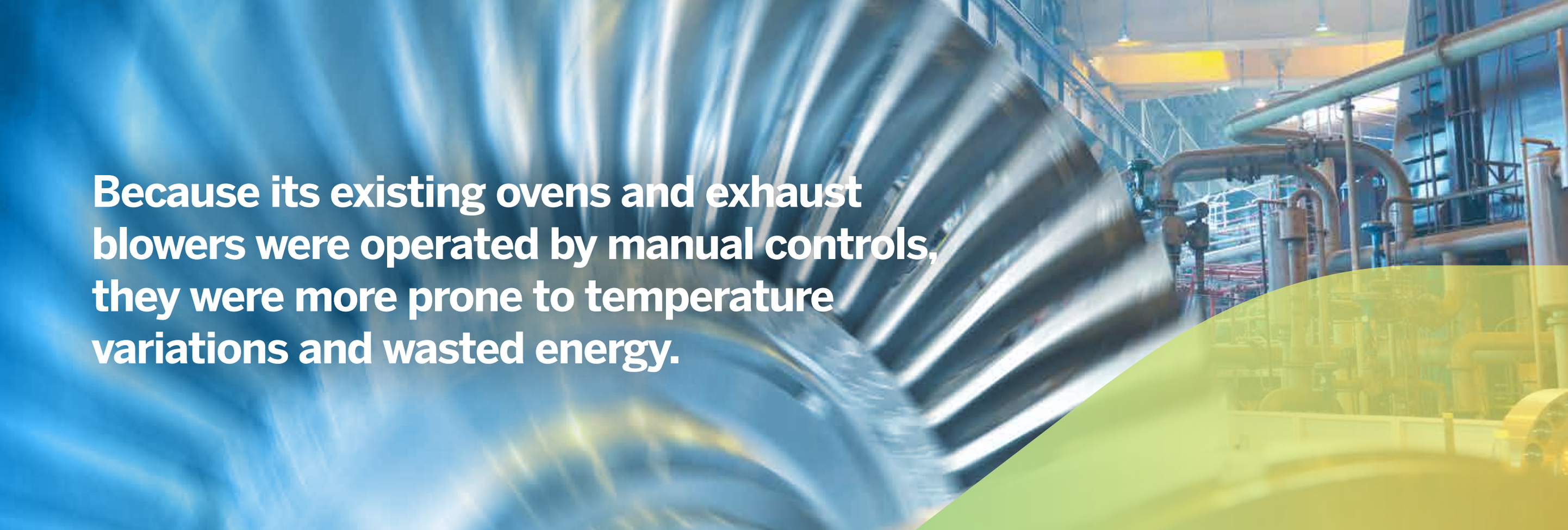
B.L. Downey Company has been a

leader

**in the powder coating and
E-coating industry since 1956.**



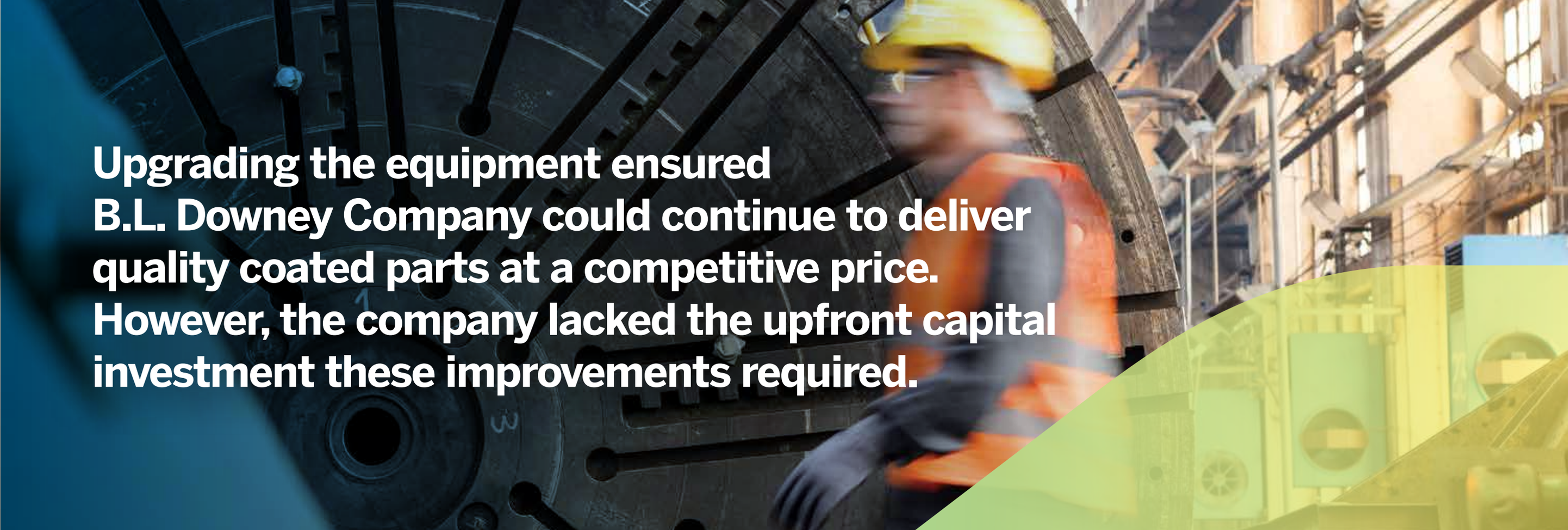
Constellation.



Because its existing ovens and exhaust blowers were operated by manual controls, they were more prone to temperature variations and wasted energy.



Constellation.



Upgrading the equipment ensured B.L. Downey Company could continue to deliver quality coated parts at a competitive price. However, the company lacked the upfront capital investment these improvements required.



Constellation.



Working with Constellation, B.L. Downey Company implemented an Efficiency Made Easy® (EME) project, allowing it to make approximately \$1 million in upgrades—with no upfront capital investment.



Constellation.

Results:

- Reduction in electric usage: 10%
(approximately 500,000 kilowatts per year)
- Reduction in natural gas usage:
360,600 therms
- Total reduction in carbon footprint:
4 million pounds per year



Constellation®



For more information, read the **full case study**.

© 2022 Constellation Energy Resources, LLC. The offerings described herein are those of either Constellation NewEnergy, Inc. or Constellation NewEnergy-Gas Division, LLC, affiliates of each other. Brand names and product names are trademarks or service marks of their respective holders. All rights reserved. Errors and omissions excepted.



Constellation.