

FOR IMMEDIATE RELEASE



RECEIVE A COMPLIMENTARY PRODUCTION COST ANALYSIS

Achieve production objectives Reliably and Consistently at the lowest Cost-Per-Ton!

Whether you mine SAND, GRAVEL, PROPPANTS, MINERAL SANDS, PHOSPHATES,
Evaluate the optimum solution for achieving production objectives at the lowest Cost Per Ton.

In 2020, Dredging is The Fastest Growing Tech in The Mining Industry and is highly effective for achieving Reliable, Predictable Production Results!

Dredging Technology reduces Cost Per Ton:

- lower manpower requirements
- less fuel consumption
- lower equipment prices
- fewer unscheduled maintenance shutdowns
- leverage automation and many other unique technologies to maximize production

Benefits of an Electric Powered dredge:

- reduce fuel costs
- reduce maintenance time and costs
- eliminate air pollution
- eliminate water pollution
- eliminate noise pollution
- increase Mining Permits from federal, state and local agencies

Your Operation may be an ideal candidate for Dredging if:

- You require large amounts of water for Classifying or Production
- You have large amounts of water by default
- Must Produce at least 100 TPH or more of dry finished product
- Must Produce 1000 TPH or more
- Wish to maximize the full potential of your deposit at depths of 20 feet up to 150 feet
- You need to mine in Rivers and Lakes

To Receive Your Complimentary Analysis, contact Cash McCloy at 785.220.0555