3Q 2016



Newsletter - Dry Flotation

Free Offer at the bottom of the page

YouTube; https://www.youtube.com/channel/UCX4gEnOCGW8jjOAtQQztvRg

STET - NEWS UPDATES:

- New Mineral Separator Arrives in India
- New Fly Ash Separator installed in Poland
- Manufacturing Team has begun building a Fly Ash Separator for the Philippines



- STET'S Technical Services have successfully tested 9 different applications, including Calcium Carbonate, Talc, Barite, Graphite, Mineral Sands, Potash, Feldspar, Phosphate and Fly Ash beneficiation.
- Plus our Lab is ready to schedule your material for Testing.
- Phosphate Pebble Project was approved by the Florida Institute of Phosphate
 Research "FIPR" to investigate Dry Flotation.
- See you in Las Vegas at the MineExpo 2016 —STET Booth # 25808

FREE small sample Triboelectrostatic Characterization Analysis (1000 grams)



STET will evaluate your material for suitability for electrostatic separation, including particle size, moisture, mineralogy and tribocharging properties and provide you a characterization Report.

If the evaluation indicates that your material could be beneficiated by triboelectrostatic charging then a Pilot Plant Test Proposal will also be provided.