

Hammersmith in Partnership

Robt. L. Rowan & Assoc., Inc.

Established 1953

For over forty years, Robt. L. Rowan & Assoc., Inc. has been solving foundation and grouting problems for critical alignment equipment. In the mid-fifties, Bob Rowan, Sr. and Bob Rowan, Jr., developed the first epoxy machinery grout, which later became Ceilcote grout. This was the first of many new, innovative products created by Robt. L. Rowan & Assoc., Inc., designed to solve foundation and grouting problems of critical alignment equipment by utilizing the latest technologies.

ENGINEERING EXCELLENCE

With over forty years of experience in the field, Robt. L. Rowan & Assoc., Inc. has developed unrivalled engineering expertise. Full engineering services are available, including initial field inspection and problem diagnosis, detailed repair design and drawings, complete scope of work write-ups and on site field supervision. Currently, Robt. L. Rowan & Assoc., Inc. is under contract by major pipeline and refining companies to design repairs for all of their critical alignment equipment, as well as to update their design criteria and material specifications.

COMBINING SUPERIOR PRODUCTS AND DESIGN

Economics is the key to Robt. L. Rowan & Assoc., Inc.'s success. The blend of high technology products, that can lower material costs, combined with proven engineering designs, enables Robt. L. Rowan & Assoc., Inc. to design more cost effective, long-term repairs that can extend the useful life of your equipment, as well as reduce future maintenance costs.

FUTURE MAINTENANCE COST FORECASTING

Whether your need is for next years operating budget, potential purchase, or sale of a facility, we can help you identify foundation problems for all types of equipment and machinery that will require repair in the near future. We can help you quantify each repair in terms of materials cost, down-time required to complete the repair, and priority.

FORENSIC EVALUATION

Catastrophic failure of critical alignment equipment can be foundation/alignment related. A detailed forensic evaluation can help identify the reason for the failure, as well as provide input into avoiding and identifying potential future failures. Rowan engineers have been called all over the world to help solve foundation and grouting problems

