In business, every move is important

Just as in a chess game, seemingly insignificant moves in business can be deciding factors. For instance, mere traces of gas and other impurities will profoundly affect a metal’s behavior. “Super-purify” the metal, and you radically improve strength, toughness, electrical properties...and its competitive position.

High-vacuum furnaces by Consolidated Vacuum Corporation make such super-quality metals practical. When melted, cast, and cooled in an almost complete absence of air, alloys impossible to produce conventionally become available in quantity...ready for the high-stress, high-temperature demands of today’s jet-atomic-electronic world.

Vacuum metallurgy is but one of the techniques offered by Consolidated and its affiliates...techniques to improve your products, your profits, and your competitive position. Send today for the entire story, told in Brochure 77...“Your Next Move for Profit and Progress.”

Consolidated Engineering Corporation

300 North Sierra Madre Villa, Pasadena 15, California

Equipment for measurement, analysis, process control and data processing by CONSOLIDATED ENGINEERING CORPORATION, Pasadena; electronic digital computers by ELECTRODATA CORPORATION (an affiliate) Pasadena; high-vacuum technology by CONSOLIDATED VACUUM CORPORATION (a subsidiary) Rochester, New York.

COMPANY-OWNED ENGINEERING SALES AND SERVICE OFFICES THROUGHOUT THE UNITED STATES.