

COMPLETE HEAT TREATING SERVICES

KERSEY, PA LOCATION

PLUS DOUBLE DISC GRINDING ALL UNDER ONE ROOF... THAT'S THE MODERN INDUSTRIES ADVANTAGE!

SERVICES

HARDEN AND TEMPER

GAS CARBURIZING

GAS CARBONITRIDING

VIBRATORY TUMBLE FINISHING

CONTINUOUS MESH BELT PROCESSING

BATCH PROCESSING

ANNEALING

STRESS RELIEVING

BAKE-OUT PROCESS

STATE-OF-THE-ART CONTROLLERS

FURNACE TAPES AND CHARTS

DOOR-TO-DOOR TRUCKING SERVICE

QUALITY SYSTEMS

TS 16949 - CQI - 9 (FORD SPECIFIC)

ISO 9001 - CQI - 9

TRW APPROVED SUPPLIER

METALLURGICAL SERVICES

METALLURGICAL CONSULTING

DIGITAL METALLOGRAPHY

NON-DESTRUCTIVE TESTING

MICROHARDNESS TESTING

ELECTRONIC REPORTING

CRUSH TESTING

ONE SOURCE | ONE CALL

AT MODERN INDUSTRIES WE DELIVER... HEAT TREATING EXPERIENCE • INDUSTRY LEADING INNOVATION • PROVEN RESULTS









CONTACT: PLANT MANAGER 135 GREEN ROAD, KERSEY, PA 15846

WHY HAVE SO MANY MANUFACTURERS IN THE REGION MADE MODERN INDUSTRIES HEAT TREATING DIVISION THEIR PREFERRED SOURCE FOR HEAT TREATING?



Thank you again for all your effort and prompt response... without your help, we could have lost this job."





"You guys are awesome. We received everything today, thank you very much. Everything went very smooth. We greatly appreciate everything you do to help us meet our customer's requirements. YOU'RE THE BEST!





We appreciate all of your information and questions on the parts that you process for PSM. We use your information to help us get better. We can't thank you enough for your help tonight and all the time."





"Attached is your Supplier Performance Report from ESC.
Just wanted you to get it for your records. Great job and
thanks for continuing to support ESC when we need
outside HT capacity.



Besides an unmatched selection of heat treating services, Modern Industries offers a complete range of secondary operations including finishing, fabrication/assembly, metallurgical testing and more...all under one roof. Contact us today to learn more about the many ways we can add value to your parts and components.





















