



MR. YURI KURGANOV,
FROM NORDKRAFT, 192019 ST. PETERSBURG, RUSSIA
ATTENTED ON, SEPTEMBER 18TH TILL 20 TH, 2006

AN INTRODUCTION ON MAXON INDUSTRIAL BURNER SYSTEMS COVERING THE FOLLOWING SUBJECTS:

- COMBUSTION PRINCIPLES: TERMINOLOGY AIR HEATING FACTS BURNER TYPES
- LINE BURNER TYPE "HC"N "NP", "RG" AIRFLO AND RADMAX : OPERATING PRINCIPLES START-UP TROUBLESHOOTING
- NOZZLE BURNER TYPE OVENPAK & VALUPAK: OPERATING PRINCIPLES START-UP TROUBLESHOOTING
- HIGH TEMPERATURE BURNERS TYPE KINEDIZER & KINEMAX: OPERATING PRINCIPLES START-UP TROUBLESHOOTING
- BURNER CONTROLS FLAME DETECTION
- · GAS PIPE TRAIN: COMPONENTS · OPERATION · TROUBLESHOOTING
- SHUT-OFF VALVES & CONTROL VALVES: OPERATING PRINCIPLES SELECTION APPLICATIONS

MR. YURI KURGANOV HAS ACTIVELY PARTICIPATED IN THIS COURSE AND HAS ATTAINED A SATISFACTORY STANDARD IN THE ABOVE

S. Heffels Business Development

Technical Director

Western Director