

10. ENERGY SAVING

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NIS SRBIJA – OIL REFINERY PANČEVO

- DETAILED DESIGN OF RAW WATER PREHEATING AND CONDENSATE UTILIZATION
- BASIC DESIGNS FOR CONDENSATE RECOVERY FROM TANK FARM SECTION AND BLOCKS V, VI, XXI
- DETAILED DESIGN FOR PROCESS CONDENSATE RETURN FROM BLOCK 6 TO POWERPLANT
- DETAILED DESIGN OF RECONSTRUCTION AND OVERHAUL OF STEAM TRACER SYSTEM IN SECTIONS S-2100 AND S-2200
- AS BUILT DESIGN MECHANICAL DOCUMENTATION OF STEAM TRACER SYSTEM IN BLOCK V SECTIONS S-100, S-600, S-750, S-850
- AS BUILT DESIGN MECHANICAL DOCUMENTATION OF STEAM TRACER SYSTEM IN BLOCK V SECTIONS S-200, S-900, S-1500
- DETAILED DESIGN OF TANK FARM CONDENSATE COLLECTING AND RECOVERY
- DETAILED CIVIL ENGINEERING DESIGN OF CONDENSATE COLLECTING STATIONS IN TANK FARM BLOCK 12
- DETAILED CIVIL ENGINEERING DESIGN OF CONDENSATE COLLECTING STATIONS IN TANK FARM BLOCK 8



PHARMACEUTICAL FACTORY ZORKA PHARMA

- TECHNICAL DOCUMENTATION ON RATIONAL HEAT ENERGY UTILIZATION

NIS – OIL REFINERY NOVI SAD

- DETAILED DESIGN OF CONDENSATE RECOVERY FROM LUBEOIL PLANT I



METHANOL-ACETIC ACID COMPLEX MSK – KIKINDA

- CONCEPTUAL DESIGN OF HEAT ENERGY UTILIZATION IN MSK KIKINDA

ICN GALENIKA d.d. – ZEMUN

- ENERGY SAVING - BASIC MECHANICAL DESIGN OF CONDENSATE SYSTEM RECONSTRUCTION



NIS SRBIJE – OIL REFINERY BEOGRAD

- BASIC DESIGN OF RATIONAL STEAM UTILIZATION AND CONDENSATE RECOVERY IN REFINERY BEOGRAD
- DETAILED DESIGN OF CONDENSATE RECOVERY FROM PROCESS PLANTS



CHEMICAL INDUSTRY HIP - AZOTARA PANČEVO

- CONCEPTUAL DESIGN OF HEAT ENERGY UTILIZATION
- DETAILED AUTOMATIC CONTROL DESIGN OF "BABCOCK & WILCOX" BOILER



IRON & STEEL CONCERN - "SARTID 1913"

- DETAILED DESIGNS OF THE WASTE HEAT RECOVERY SYSTEMS



PETROCHEMICAL INDUSTRY HIP PETROHEMIJA – PANČEVO

- DETAILED DESIGNS FOR RECONSTRUCTION, RECOVERY AND UTILIZATION OF CONDENSATE
- CONDENSATE SYSTEM OF LDPE PLANT
- RECONSTRUCTION AND EXTENSION OF CONDENSATE SYSTEM IN LDPE PLANT



PAPER MILL BEOGRAD

- TECHNICAL ANALYSIS OF THE EXISTING STEAM AND CONDENSATE SYSTEM

"NATRON" – MAGLAJ

- DETAILED DESIGN OF CONDENSATE RECOVERY SYSTEM



PAINT & LACQUER INDUSTRY DUGA – BEOGRAD

- BASIC MECHANICAL DESIGN OF CONDENSATE SYSTEM
RECONSTRUCTION AND EXTENSION
- FEASIBILITY STUDY FOR ENERGY PRODUCTION,
DISTRIBUTION AND UTILIZATION SYSTEM
RECONSTRUCTION