

1. WATER TREATMENT PLANT

TERMOENERGO INŽENJERING

Bulevar Kralja Aleksandra 298
11 000 Belgrade
Serbia

Tel: +381 11 6557 717

+381 11 3806 173

Fax: +381 11 3806 251

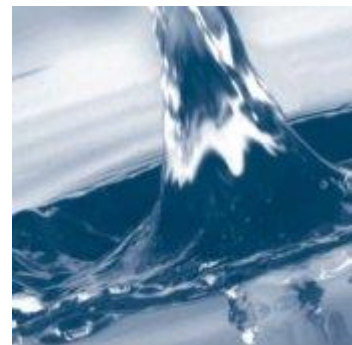
E-mail: office@termoenergo.com

www.termoenergo.com



NIS SRBIJA – OIL REFINERY PANČEVO

- TECHNICAL STUDY WITH ECONOMIC ELEMENTS FOR WATER TREATMENT PLANT (REVERSE OSMOSIS)
- TENDER DOCUMENTATION FOR NEW WATER TREATMENT PLANT AND MIXED BED EXCHANGERS
- WTP – DETAILED DESIGN FOR PUMPS AND CONCOMITANT INSTALATIONS REPLACEMENT
- WTP – BASIC DESIGN FOR NEW WATER TREATMENT PLANT BASED ON REVERSE OSMOIS
- WTP – AS BUILT DESIGN OF WATER TREATMENT PLANT
- DETAILED DESIGN OF MIXED BED EXCHANGERS INSTALATION FOR DEMI WATER POLISHING
- - WTP IN HEATING PLANT “DUNAV”
- NEW DEMI WATER LINE – 200m³/h-TECHNOLOGY REVERSE OSMOSIS-PROJECT AND SUPERVISOR SERVICES, CONTRACTOR: WBG GERMANY
- CONDENSATE POLISHING PLANT- PROJECT AND SUPERVISOR SERVICES, CONTRACTOR: WBG GERMANY



CHEMICAL INDUSTRY PANČEVO- “PETROHEMIJA PANČEVO”

- WATER TREATMENT PLANT - DETAILED DESIGN OF EXPANSION AND RECONSTRUCTION

CHEMICAL INDUSTRY PANČEVO- “PETROHEMIJA PANČEVO”

- WATER TREATMENT PLANT - DETAILED DESIGN OF EXPANSION AND RECONSTRUCTION

NIS SRBIJA – DISPOSAL PLANT OF WASTE MUD, NOVO MILOSEVO

- BASIC AND DETAIL DESIGN OF FACILITY FOR TREATMENT OF WASTE WATER AT THE DISPOSAL PLANT OF WASTE MUD. LOCATION: NOVO MILOŠEVO, SERBIA.

