

6. DISTRIBUTION OF LIQUID FUELS FROM STORAGE

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NIS SRBIJA – OIL REFINERY PANČEVO

OBJECT : SULFOLANE (S-3600)

- AUTOMATED GEAR FOR FLAVOUR – BENZENE AND TOULENE AT TRAIN FILLING STATION - LEG “C” AND LANDING WITH BACK PHASE FOR GAS FUEL



OBJECT : TANK FILLING STATION

- RECONSTRUCTION OF ISLAND 7 AND 10 OR TANK FILLING STATIONS WITH INSTALLATION OF AUTOMATED LANDING ARM AND COLLECTOR FOR BACK GAS FUEL PHASE TOWARD VAPOR RECOVERY UNIT



OBJECT : TRAIN FILLING STATION

- INSTALLATION OF MEASUREMENT GROUPS AND CONTROL SYSTEM FOR FILLING STATION FLAVOUR AND GASOLINE AT TRAIN LANDING



OBJECT : RIVER LANDING

- RECONSTRUCTION AND MODERNIZATION OF LOADING AND UNLOADING INSTALLATIONS FOR OIL DERIVATES AT LANDING



NIS SRBIJE –JUGOPETROL BEOGRAD

OBJECT : STORAGE OF DERIVATES SMEDEREVO

- PUMP STATION WITH MANIPULATIVE PIPELINES



NIS SRBIJE A.D. NOVI SAD

OBJECT : OIL RAFINERY NOVI SAD

- MEASUREMENTS SYSTEM “CUSTODY TRANSFER”



NIS SRBIJE A.D. NOVI SAD

OBJECT : TNG STORAGE SUBOTICA

- RECONSTRUCTION AND MODERNIZATION OF TNG STORAGE CAPACITY 940m³, PUMP AND COMPRESSOR STATION, TRAIN AND TANK FILLING STATION DECANING



OBJECT : TNG STORAGE NOVI SAD

- RECONSTRUCTION AND MODERNIZATION OF TNG STORAGE CAPACITY 7850 m³, PUMP AND COMPRESSOR STATION, TRAIN AND TANKDECANTING



OBJECT : TNG STORAGE ZRENJANIN

- RECONSTRUCTION AND MODERNIZATION OF TNG STORAGE CAPACITY
 - TNG 6380
 - GAZOLIN 5400
 - IZOBUTAN 2000
- PUMP AND COMPRESSOR STATION, TRAIN AND TANK DECANTING



OBJEKAT : SKLADIŠTE TNG BEOGRAD

- RECONSTRUCTION AND MODERNIZATION OF TNG STORAGE CAPACITY 6000 m³, PUMP AND COMPRESSOR STATION, TRAIN AND TANK DECANTING



OBJEKAT : SKLADIŠTE TNG NIŠ

- RECONSTRUCTION AND MODERNIZATION OF TNG STORAGE CAPACITY 1900 m³, PUMP AND COMPRESSOR STATION, TRAIN AND TANK DECANTING



OBJEKAT : SKLADIŠTE TNG ČAČAK

- RECONSTRUCTION AND MODERNIZATION OF TNG STORAGE CAPACITY 2540 m³, PUMP AND COMPRESSOR STATION, TRAIN AND TANK DECANTING



OBJECT : OIL RAFINERY NOVI SAD

- DESIGN OF INSTRUMENTATION OF RESERVOIR N-7, N-9, N-10, N-11, N-12 FOR STORAGE – LINE 71
- RESERVOIR B-2, B-3, B-5, B-6, B-7, B-8, B-9, B-11, B-13, B-14, B-15, B-16, MG-3, MG-4 FOR STORAGE – LINE 71 (ADAPTATION)



T. P. “ATAKO” d.o.o Beograd

**OBJECT : TNG STORAGE AND LIQUID FUELS
KOVAČICA**

- OVERGROUND RESERVOIR 2000 m³ FOR EURO DIESEL WITH ALL INSTALLATIONS AND PUMPS

**DRUŠTVO ZA PROMET NAFTNIH DERIVATA “LUKOIL -
BEOPETROL” A.D.**

**OBJECT : EXISTING FILLING
STATION AND STORAGE FOR OIL DERIVATES IN
JAGODINI**

- PROCEDURES FOR WORK OF INSTALLATIONS AT EXISTING DECANTING



- STUDY "DYNAMIC ANALYSIS OF SOLID FOUNDATION FOR COMPRESSOR WITH MOTOR"
- TECHNICAL ANALYSIS FOR CAPACITY OF OIL FUEL PUMPS AND OTHER GEARS
- BASIC DESIGN OF RECONSTRUCTION FOR BURNING SYSTEM FOR WASTE WATER AT BITUMEN STORAGE RESERVOIR FOR RAW MATERIALS
- DETAIL MECHANICAL AND CONSTRUCTION DESIGN OF POLYMER BITUMEN PLANT S-0290
- DETAIL DESIGN OF RECONSTRUCTION LOW PRESSURE STEAM PIPELINE AT PLANTS S 2100 AND S 2200
- DETAIL DESIGN OF CENTRALIZED SURVEILLANCE AND REGULATION FOR TEMPERATURE IN RESERVOIRS FOR MANIPULATION
- DETAIL DESIGN OF RECONSTRUCTION SYSTEM FOR OIL SYSTEM CLOSING - VACUUM DISTILLATION - S 2200
- OPERATIONAL DESIGN OF VERTICAL RESERVOIR WITH FIXED ROOF, VOLUME $V = 50 \text{ M}^3$
- OPERATIONAL DESIGN OF VERTICAL RESERVOIR $V = 1 \text{ M}^3$
- BASIC DESIGN OF SUPPLY LANDING WITH MID PRESSURE - 17,2 BAR
- BASIC DESIGN OF CENTRAL PUMPING HEAT EXCHANGER STATION FOR OIL RAFINERY HEATING
- BASIC DESIGN OF RETURNING CONDENSATE FROM BLOCKS V, VI, XXI AND MANIPULATION SECTOR
- DETAIL MECHANICAL DESIGN OF RECONSTRUCTION STEAM PIPELINES AT MANIPULATION SECTOR
- STUDY OF PIPELINES CONDITION FOR HEAT SUPPLY
- BASIC DESIGN OF CENTRAL HEAT SUPPLY
- STUDY OF POSSIBILITY RETURNING CONDENSATE FROM BLOCK V INTO POWER PLANT
- BASIC DESIGN OF LOW PRESSURE STEAM INSTALLATION FOR MANIPULATION SECTOR

- DETAIL DESIGN OF STORAGE, PREPARATION AND DOSAGE FOR ADITIVES AND DIESEL FUEL PLANT
- DETAIL DESIGN OF RECONSTRUCTION AND SANATION FOR SUPPORTING HEATING SYSTEM AT S-2100 AND 2-2200

- DESIGN OF DELIVERY, ACCEPTANCE AND PUTTING RAW MATERIAL AT SPLITTER SECTION FOR FLAVOUR PRODUCTION SYSTEM S – 3600
- DETAIL MECHANICAL DESIGN OF PREPARATION AND DOSAGE ADITIVES STORAGE PLANT
- DETAIL DESIGN OF RETURNING PROCESS CONDENSATE FROM BLOCK 6 INTO BLOCK 9
- TECHNICAL ANALASYS POSSIBILITIES USING HEAT EXCHANGER EA-9503 FOR WORK WITH STEAM
- DETAIL DESIGN OF PREHEATING RAW WATER AND USAGE OF WASTE HEAT FROM CONDENSATE
- STUDY OF POSSIBILITIES USAGE OF LOW PRESSURE STEAM
- DESIGN OF PREPARATION HOT PROCESS WATER INSTALLATION