

5. RESERVOIR AND EMERGENCY CONTAINER

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NIS SRBIJA – OIL REFINERY PANČEVO

2004

- RECONSTRUCTION OF RESERVOIR FB-9320

$V_n=1000 m^3$

- DESIGN OF VERTICAL RESERVOIR FB-9300

$V_n=1000 m^3$

- DESIGN OF VERTICAL RESERVOIR FB-0810

$V_n=6700 m^3$

2005

- RECONSTRUCTION OF RESERVOIR FB-0707

$V_n=540 m^3$

- DESIGN OF VERTICAL RESERVOIR FB-0706

$V_n=85 m^3$

- RECONSTRUCTION OF RESERVOIR FB-2001,

$V_n=5000 m^3$

- DESIGN OF VERTICAL RESERVOIR FB-0810

$V_n=10000 m^3$

2006

- RECONSTRUCTION OF RESERVOIR FB-2002,
 $V_n=5000 m^3$,

- RECONSTRUCTION OF RESERVOIR FB-1405,
 $V_n=21700 m^3$,

- RECONSTRUCTION OF RESERVOIR FB-2007
i FB-2008, $V_n=1000 m^3$ (alkilat),

- DESIGN OF VERTICAL RESERVOIR WITH
STEEL EMERGENCY CONTAINER FB-0812

$V_n=5000 m^3$

- SANATION OF RESERVOIR FB-1505,

$V_n=21700 m^3$,



2007

- SANATION OF RESERVOIR FB-1204 AND FIRE PROTECTION SYSTEM, $V_n=21700\text{ m}^3$
- SANATION OF RESERVOIR FB-1501 $V_n=5460\text{ m}^3$
- SANATION OF RESERVOIR FB-1303/1304/1307 AND FIRE PROTECTION SYSTEM $V_n=5000\text{ m}^3$
- SANATION OF RESERVOIR FB-1906 AND FIRE PROTECTION SYSTEM $V_n=13000\text{ m}^3$
- SANATION OF RESERVOIR FB-1403 AND FIRE PROTECTION SYSTEM $V_n=5460\text{ m}^3$
- SANATION OF RESERVOIR FB-1401 AND FIRE PROTECTION SYSTEM $V_n=13040\text{ m}^3$
- SANATION OF RESERVOIR FB-1702 AND FIRE PROTECTION SYSTEM $V_n=13000\text{ m}^3$

2008

- SANATION OF RESERVOIR FB-0403/0404 AND FIRE PROTECTION SYSTEM $V_n=4500\text{ m}^3$
- SANATION OF RESERVOIR FB-0401/0402 AND FIRE PROTECTION SYSTEM $V_n=540\text{ m}^3$
- RECONSTRUCTION OF RESERVOIR R29, $V_n=60000\text{ m}^3$,
- SANATION OF RESERVOIR FB-1022 AND FIRE PROTECTION SYSTEM, $V_n=13000\text{ m}^3$



NIS SRBIJE - RAFINERIJA NOVI SAD

2007

- RECONSTRUCTION OF RESERVOIR, $V_n=30000\text{ m}^3$,

2008

- RECONSTRUCTION OF RESERVOIR N11, $V_n=15000\text{ m}^3$,
- RECONSTRUCTION OF RESERVOIR, $V_n=30000\text{ m}^3$,
- SANATION OF RESERVOIR B6, B11, B14, B16, (benzin), $V_n=5000\text{ m}^3$,
- SANATION OF RESERVOIR B7 i B8, $V_n=3000\text{ m}^3$,
- SANATION OF RESERVOIR B5, $V_n=2000\text{ m}^3$,
- ADAPTATION OF RESERVOIR B2 i B3, $V_n=1000\text{ m}^3$,
- ADAPTATION OF RESERVOIR G1, $V_n=3000\text{ m}^3$,



DIREKCIJA ZA ROBNE REZERVE REPUBLIKE SRBIJE

2006/7

- *DESIGN OF RESERVOIR D13, $V_n=5000\text{ m}^3$,*
- *DESIGN OF RESERVOIR G8, $V_n=5000\text{ m}^3$,*



NIS SRBIJE A.D. Novi Sad, NIS - PETROL BEOGRAD, JUGOPETROL

2008

- *RECONSTRUCTION OF RESERVOIR R29, $V_n=60000\text{ m}^3$,*
- *SANATION OF EMERGENCY CONTAINER*
- *DELIVERY AND INSTALLATION OF GEAR*

