

HYDROTU

Korukory Hes 3000KW Project 2009 Turkey



$H_n=320\text{m}$, $Q=1.1\text{m}^3/\text{s}$, $n=750\text{rpm}$, $N=3000\text{KW}$



HYDROTU

GOK Hes 3x3500KW Project 2010 Turkey

$H_n=28.7\text{m}$, $Q=2 \times 16.96\text{m}^3/\text{s}$, $n=428.6\text{rpm}$, $N=3 \times 3500\text{KW}$



HYDROTU

EGER-3-4 2x630 2x940KW Project 2009 Turkey



EGER-3 $H_n=21.41\text{m}$, $Q=2 \times 3.35\text{m}^3/\text{s}$, $n=500\text{rpm}$, $N=2 \times 630\text{KW}$

EGER-4 $H_n=32.354\text{m}$, $Q=2 \times 3.6\text{m}^3/\text{s}$, $n=750\text{rpm}$, $N=2 \times 940\text{KW}$



HYDROTU

Kuslat 2x600KW Project 2009 Bosina



$H_n=8m$, $Q=2 \times 8.85m^3/s$, $n=300rpm$, $N=2 \times 600KW$



HYDROTU

BINGOL Hes 2x3200KW+2x600KW Project 2011 Turkey



$H_n=55.31m$, $Q=2 \times 6.7 + 2 \times 1.3m^3/s$, $n=600+1000rpm$, $N=2 \times 3200KW + 2 \times 600KW$



HYDROTU

EGER Hes 2x960KW Project 2011 Turkey



$H_n=24.62\text{m}$, $Q=2\times 4\text{m}^3/\text{s}$, $n=500\text{rpm}$, $N=2\times 960\text{KW}$



HYDROTU

Kilicli-1 Hes 2x970KW Project 2011 Turkey

Hn=26.8m, Q=2x4.2m³/s, n=500rpm, N=2x970KW



HYDROTU

Mini 550KW Project 2011 France

$H_n=110\text{m}$, $Q=0.6\text{m}^3/\text{s}$, $n=750\text{rpm}$, $N=550\text{KW}$



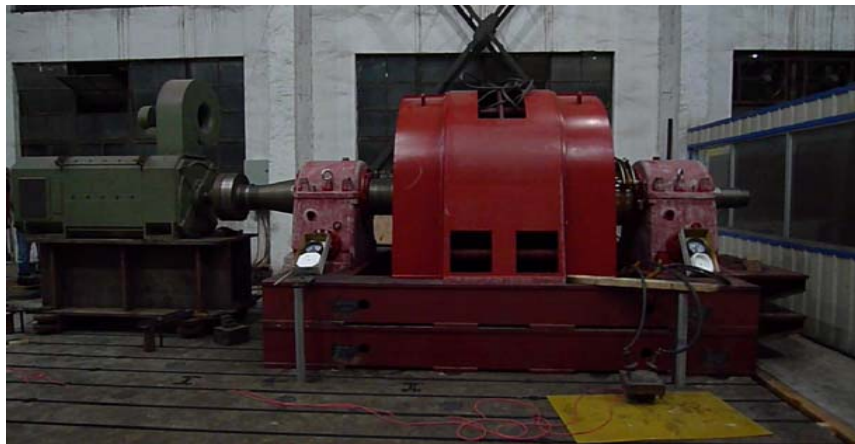
HYDROTU

Tugra-1 Hes 2x2600KW Project 2011 Turkey



$H_n=411.728\text{m}$, $Q=2 \times 0.75\text{m}^3/\text{s}$, $n=1000\text{rpm}$, $N=2 \times 2600\text{KW}$

Forged+CNC Pelton Runner



HYDROTU

Tugra-1 Hes 2x2600KW Project 2011 Turkey



$H_n=411.728\text{m}$, $Q=2 \times 0.75\text{m}^3/\text{s}$, $n=1000\text{rpm}$, $N=2 \times 2600\text{KW}$
Forged+CNC Pelton Runner

