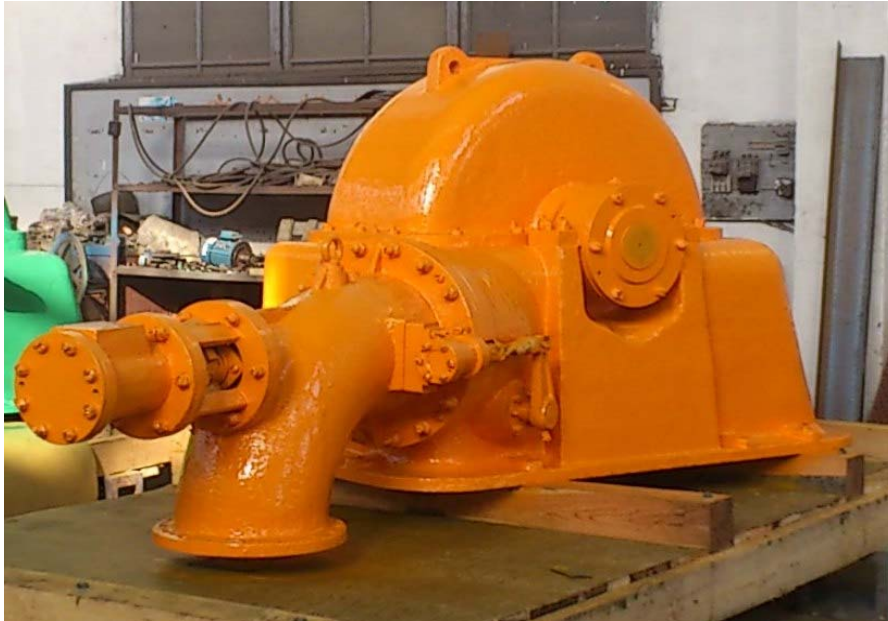


HYDROTU

KALUDRA 700KW Project 2011 Serbia

$H_n=204.5\text{m}$, $Q=0.43\text{m}^3/\text{s}$, $n=1000\text{rpm}$, $N=700\text{KW}$



HYDROTU

Kaludra SHPP 1x700KW Project 2013 Serbia

Hr=204.5m, Qr=0.43m³/s, n=1000rpm, N=1x700KW



HYDROTU

Derebasi Hes 2x5400KW Project 2012 Turkey



$H_n=425.0\text{m}$, $Q=2 \times 1.5\text{m}^3/\text{s}$, $n=600\text{rpm}$, $N=2 \times 5437\text{KW}$

Forged + CNC Pelton Runner



HYDROTU

Poyraz Hes 2x1650KW Project 2010 Turkey

$H_n=76\text{m}$, $Q=2 \times 2.535\text{m}^3/\text{s}$, $n=1000\text{rpm}$, $N=2 \times 1650\text{KW}$



HYDROTU

Turuncova Hes 2x307KW Project 2012 Turkey

$H_n=23.35\text{m}$, $Q=2 \times 1.65\text{m}^3/\text{s}$, $n=750\text{rpm}$, $N=2 \times 307\text{KW}$

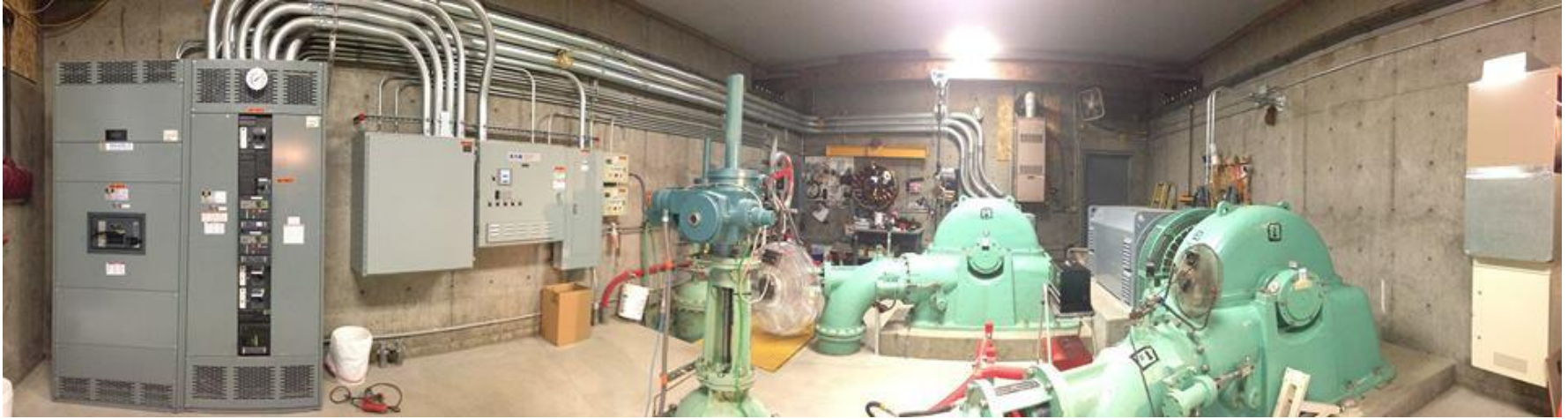


HYDROTU

South Fork 2x650KW Project 2012 ,Alaska



$H_n=110.5m$, $Q=2 \times 0.708m^3/s$, $n=720rpm$, $N=2 \times 650KW$



HYDROTU

Donje Gare 2x1000KW+500KW Project 2012 Serbia



$H_n=77.7\text{m}$, $Q=2\times 1.627\text{m}^3/\text{s}+0.796\text{m}^3/\text{s}$, $n=1000\text{rpm}$,

$N=2\times 1000\text{KW}+500\text{KW}$



HYDROTU

Gradiste 500KW+200KW Project 2014 Serbia



Hr=37m, Qr=1.6m³/s+0.65m³/s, n=1000rpm, N=500KW+200KW



HYDROTU

1x1178KW Upgrading Project 2014 Armenia



Hr=100.0m, Qr=1.315m³/s, n=750rpm, N=1x1178KW

