



A.M.T Aksoy Makina Tasarım Mühendislik İnşaat Enerji Çev. Tek.Tur.Dan. San. Tic.Ltd.Şti. Adres: İstanbul Yolu 26. Km. Keresteciler Sanayi Sitesi 12. Sk. No: 23 Saray/Kazan – Ankara/TÜRKİYE Tel: +90 312 815 2556 Fax: +90 312 815 2557 e-mail: amt@amtaksoymakina.com – amtaksoymakina@gmail.com www.amtaksoymakina.com

ENTERPRISE

Dam, HEPP and regulation structures, permanent installations, lifting and forwarding machinals, hydroelectric power plants, turbine equipment, steel structures, hydraulic cylinders, hydraulics units and equipments, industrial machinery manufacturing issues, Our company is in its own factory in Ankara-Kazan Keresteciler Industrial Zone, continues its activities with its experienced, technical, administrative and working staff, institutional infrastructure.

As Amt Aksoy Makina, our main goal is to manufacture hydromechanical equipment in dams and hydraulic power plants, regulator structures and irrigation systems and proved its strength in non-destructive material inspection systems, with employers ' firms To meet the quality products and services of these firms by collaborating on current and future projects.

Aksoy Makina Tasarım, aiming to be a brand on national and international platform, is rapidly advancing its goal in the machine sector with its quality and importance to the customer.

From design to turnkey phase, it offers all levels of maintenance, spare parts and similar services in accordance with customer demands with diligence and responsibile.

Our mission is to combine contemporary technology and information systems with our experiences, to make commitments from design to delivery, without compromising on quality, with reasonable price, based on the principle that is hidden in quality details, With our disciplined and dynamic working system, it is able to share your responsibilities as a new light that illuminating the perimeter of our sector.

With the participation of all our employees; To provide fast, reliable and economical productions in line with the demands of our customers, to continuously ensure the implementation of quality, environment and ISG management systems and to continuously improve their performances, quality environment and all legal issues related to ISG To comply with legislation and the conditions of our affiliates, to provide the personnel with safe and healthy working environment and training opportunities, to take measures to minimize the effects that will harm the environment during production and assembly, By preventing environmental pollutants, establishing an effective environment and ISG awareness, ensuring that no business, environment and human health can be hasty and important, to protect the health and safety of employees, and all kinds of environment and work accidents We believe that we can prevent health deterioration together as a respect for our employees, customers and our country.

REFERENCES

I. FINISHED JOBS

1- DSI IX. Regional Directorate Bingöl Gayt right Beach upper Jeans irrigation main covers manufacturing and erection (26 lid)

2- DSI SIVAS, Drinking Water treatment project Treatment Plant I. Part Construction-AKER construction (Mechanical works).

- 2004 Price: 1.425.780.720.000.-TL - 2007 Price: 1.910.272,57.-YTL

3-DSI orum, Drinking Water treatment project Treatment Plant I. Part Construction-AKER construction (Mechanical works).

- 2004 Price : 286.745.000.000.-TL

- 2007 Price : 384.183,47.-YTL

4- ISTANBUL, ISKI – Ka thane treatment Plant, ventilation structure, water reservoir and additional units construction mechanical works. – Discovery Price

(2001): 1.900.751.625.000 TL (2007): 7.159.014,64.-YTL

5- |STANBUL, State Water Works 14. Split. Md. ALIBEY DAM Renovation Works

Permanent equipment, water retrieval structure cover revision (manufacturing) work,

-Full weaves covers,

-ENH and A. G. Network renewal work

First Discovery Amount (year 1998): 99.309.000.000.-TL Last Discovery Amount (year 2001): 363.047.302.000.-TL 2007 year): 4.558.529, 31.-TL

6- ISTANBUL, DSI 14. Böl.Md. ÖMERLI DAM derivation tunnel Kap.ve penstock Pipe renovation Work (1st part)

First discovery Amount (year 2000): 84.158.266.000.-TL Last Discovery Amount (year 2001): 109.305.439.000.-TL (2007 year): 546.144, 13.-YTL

7- ISTANBUL, DSI 14. Böl.Md. ÖMERLI DAM Diversion tunnel Kap.ve Penstock Pipe renovation work (Part 2)

1200 mm. Butterfly valve and 1200 Mm. Cone valve Imali and erection and tunnel air Conditioning-ventilation system construction First discovery Amount (year 2002): 451.431.752.200.-TL (2007 year): 901.695, 28.-YTL

8- KONAC K (Bodrum) municipality waste water Treatment plant construction building. Using MBR system to reclaim wastewater and use as water

Mugla province Konac k (Bodrum) municipality Turnkey Contract Price: 2.173.155.-YTL Discovery Increase: 400,000.-YTL 2. Discovery amount 2.607.000.-YTL Contract Date: 12.07.2007 Job Completion Date: 30.09.2009

9- URLA Wastewater Treatment Plant construction building Izmir Metropolitan Municipality IZSU General Directorate

Turnkey Contract Price: 4.390.000.-YTL Contract Date: 10.08.2007 Job Completion Date: 31.05.2009

10- MENEMEN Wastewater Treatment Plant construction building Izmir Metropolitan Municipality IZSU General Directorate

Turnkey Contract Price: 9.490.000.-YTL Contract Date: 14.05.2008 Job Completion Date: 23.11.2009

11- GÜRIZ ENERGY-TUZTASI HEPP project (Sivas-Gemerek-1.8 MW) Altug Cankaya Construction San. Tic.ve Tur. Ltd. STI + Alperen construction business Partnership

Approximate total contract Price: 816,360.-TL Contract Date: 16.04.2010 Job Completion Date: 31.12.2010

12- DSI 2.Böl.Md. Izmir Çalt koru Dam Hydromechanical Equipment Works (Koco lu Construction Inc.)

(Water retrieval structure grids, water retrieval structure hazard repair cover (\emptyset 2900 mm diameter) Part of the transit (in diversion tunnel, approx. \emptyset 2000 mm. to \emptyset 1300 mm.ye variable, 5500 mm. length), Steel penstock pipe (in diversion tunnel, \emptyset 1300 mm. diameter and approx. 9500 mm. length), DN 1300 mm, PN 10 hand controlled butterfly valve (derivation Tunnel), DN 1300 mm, PN 10 dismantling leg (in derivation tunnel) steel penstock pipe (in diversion tunnel, \emptyset 1200 mm. diameter and approx. 237 m. Length) DN 1200 mm. PN 10 hydraulic controlled cone valve (in derivation tunnel) DN 1200 mm. PN 10 Conical Valve's energy-crusher steel coating (\emptyset 3000 mm. diameter and sufficient height), steel penstock pipe (in diversion tunnel, \emptyset 1000 mm. diameter and approx. 131 m. Length), PN 10 engine operated square sliding valve (900 × 900 mm) tunnel ventilation installation Approximate total contract Price: 1.5 million,-TL. Contract Date: 16.04.2010 Job Completion Date: 31.12.2012

13- AYAT REGULATOR AND HEPP (RIZE-ÇAYELI – 4 MW) KOCOĞLU IN . San. VE TIC. Inc.

Approximate total contract Price: 900,000 TL. (Manufacturing and assembly completed.)

14-UZUNDERE II HEPP AND REGULATOR (KOCO LU IN . SAN. VE TIC. A. .

RIZE Çataldere 1 Regulator and HEPP Construction (9 MW) RIZE Çataldere II Regulator and HEPP Construction (9 MW) RIZE Çataldere III Regulator and HEPP Construction (6 MW) Regulator covers, forced pipes and bearings mechanical works fabrication and erection. Approximate total contract Price: 4.535.500.-TL (2008 price) Contract Date: 10.03.2008

15-GLOBAL HYDRO ENERGY TURKEY (EAST HES DRAFT TUBE MANUFACTURE and HAMZABEY HEPP TURBIN SNAIL COAT.)

16-TOKAT MUNICIPALITY CHANNEL TOKAL VALVE FABRICATION AND ERECTION (CEVHER ENERJI-2017)

17-TRABZON DRINKING WATER STAINLESS STEEL MECHANICAL EQUIPMENT MANUFACTURING (KALYON CONSTRUCTION-2017)

18-AYDIN-ÇINE GOKBEL DAM HYDROMECHANICAL EQUIPMENT MANUFACTURING AND ERECTION (2018)

19-ÇORUM DUTLUDERE IRRIGATION HYDROMECHANICAL EQUIPMENT MANUFACTURING AND ERECTION (2018)

20-KARAKEÇILI HEPP HYDROMECHANICAL EQUIPMENT MANUFACTURING (2018)

21-OMALA DAM-KARAKAYA HEPP HYDROMECHANICAL EQUIPMENT MANUFACTURING (2018)

22-IĞDIR KIT HEPP

II. ONGOING WORKS

1- CIGDEMLI REGULATOR AND HEPP-4 MW (RIZE-ÇAYELI) KOCOĞLU INŞ. San. VE TIC. Inc. TUNEL INTERIOR Ø 2000 mm. 800 M. PENSTOCK PIPE AND BEARINGS MANUFACTURING AND ERECTION

2- BERRAK-2 HES Ø3200X18 MM. 60 M. TUNNEL STEEL COATING MANUFACTURING AND ERECTION

TOKAT KARAKEÇİLİ HİDROELEKTRİK SANTRALİ





AYDIN ÇİNE DSİ GÖKBEL BARAJI





DSİ ÇORUM DUTLUDERE SULAMA İNŞAATI





TOKAT OMALA BARAJI HİDROELEKTRİK SANTRALİ

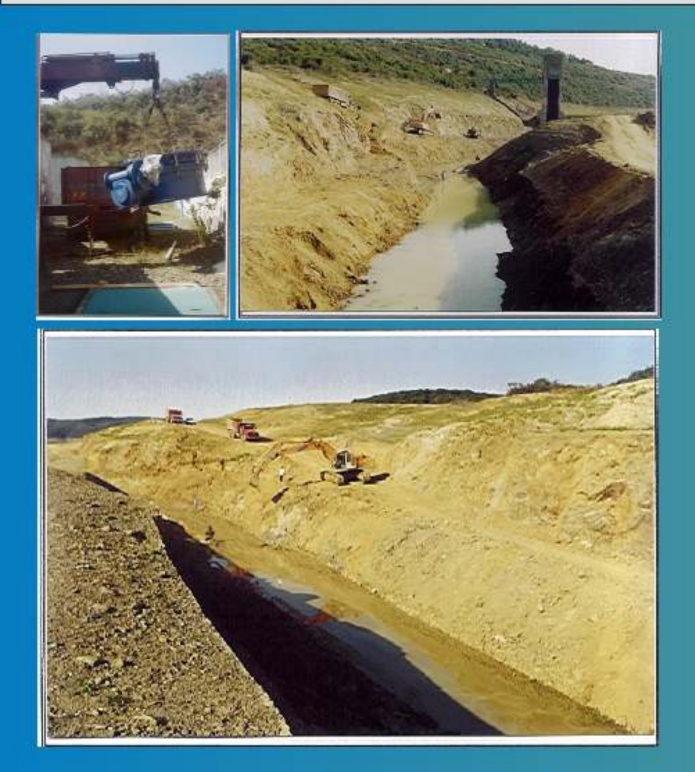




İSTANBUL, Devlet Su İşleri 14. Böl.Md.ALİBEY BARAJI Yenileme Çalışmaları -Daimi Teçhizat, Su Alma Yapısı Kapak Revizyonu (İmalat) İşi, -Dip Savak Tehlike Vanaları İkmal ve Montajı, -Dolu Savak Kapaklarının Bakımı,

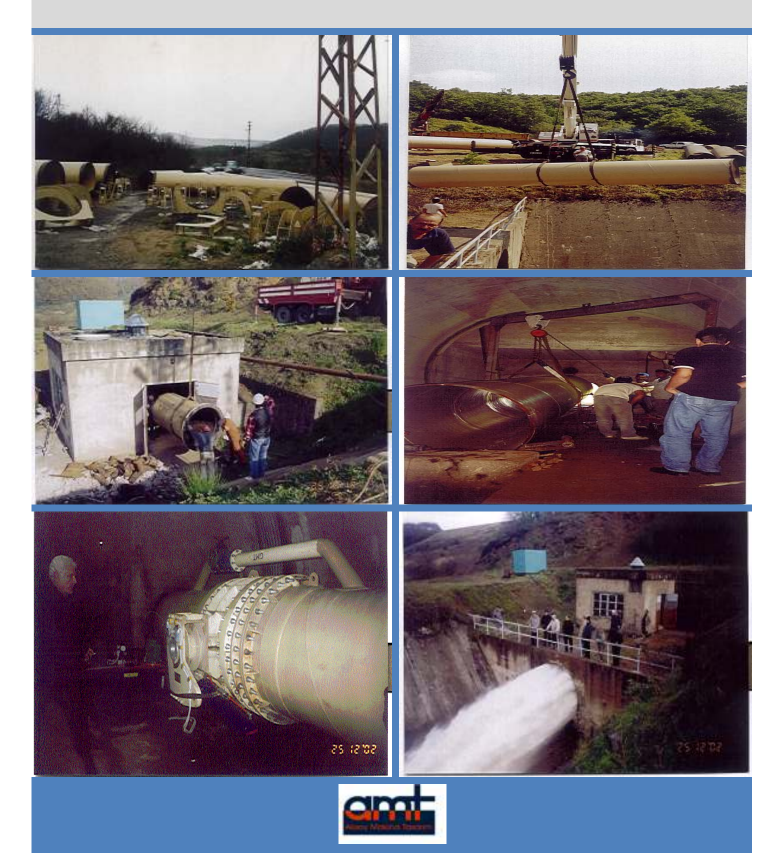
-ENH ve A.G.Sebekesinin Yenilenmesi Isi

-lik Keşif Tutarı	(1998)	Yili)	: 99.309.000.000TL
-Son Keşif Tutan	(2001)	Yili)	: 363.047.302.000TL
	(2007	Yılı)	: 4.558.529,31YTL





DSİ 14. Böl.Md. ÖMERLİ BARAJI Derivasyon Tüneli Kap.ve Cebri Boru ve Kelebek Vana Yenileme İşleri (I.ve II Kısım)



İSKİ- KAĞITHANE Arıtma Tesisi, Havalandırma Yapısı, Su Haznesi ve Ek Üniteler İnşaatı Mekanik İşleri.



DSİ Çorum,İçmesuyu Arıtma Projesi Arıtma Tesisi I.Kısım İnşaatı (Mekanik İşleri). AKER İnşaat



DSİ SİVAS,İçmesuyu Arıtma Projesi Arıtma Tesisi I.Kısım İnşaatı (Mekanik İşleri) AKER İnşaat



KONACIK (Bodrum) Belediyesi Atıksu Arıtma Tesisi İnşaat Yapımı (MBR Sistem ile Atıksuyun geri kazanılıp, kullanma suyu olarak kullanılmasının sağlanması) Muğla İli Konacık (Bodrum) Belediyesi



URLA Atıksu Arıtma Tesisi İnşaat Yapımı İzmir Büyükşehir Belediyesi İZSU Genel Müdürlüğü



MENEMEN Atıksu Arıtma Tesisi İnşaat Yapımı İzmir Büyükşehir Belediyesi İZSU Genel Müdürlüğü



Gürüz Enerji Üretim- (Sivas/Sızır) Sivas Tuztaşı Hidroelektrik Santrali İnşaatı Regülatörü ve HES Cebri Boru ve Hidromekanik Teçhizat İşleri (Altuğ Çankaya İnşaat)



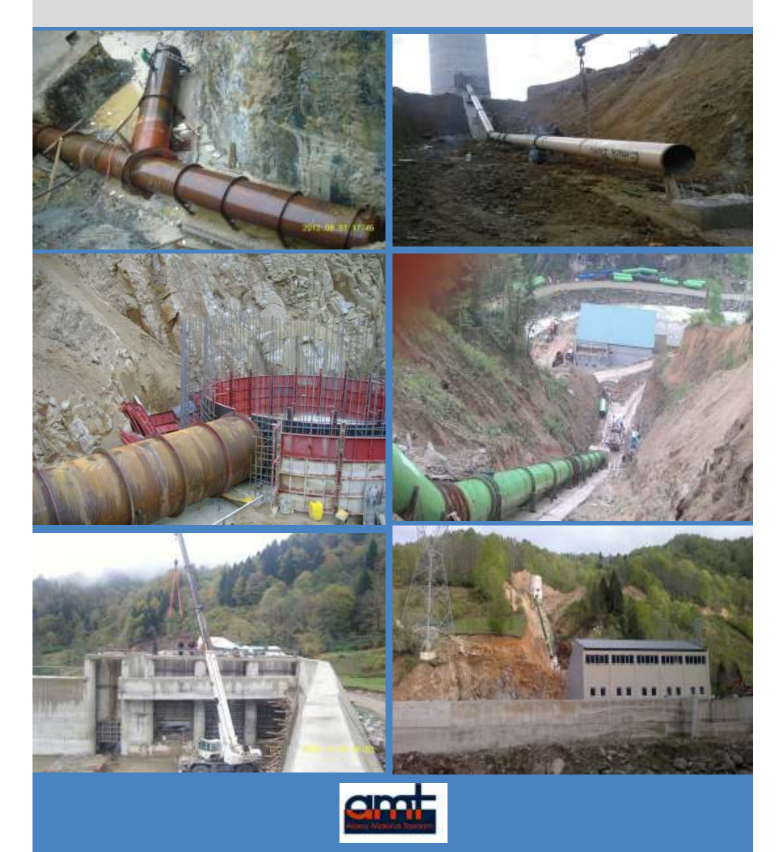
DSİ 2.Böl.Md.(İzmir)Çaltıkoru Barajı Hidromekanik Techizat İşleri (Koçoğlu İnş.Tic.A.Ş)



AYVASIL REGÜLATÖRÜ VE HES 4 MW (RİZE-GÜNEYSU) KOÇOĞLU İNŞ. SAN. VE TİC. A.Ş.



RİZE(Çayeli)UZUNDERE II Çataldere I,II,III Regülatörü ve HES İnşaatı (9x3 MW) (Atabey Enerji-Koçoğlu İnşaat)

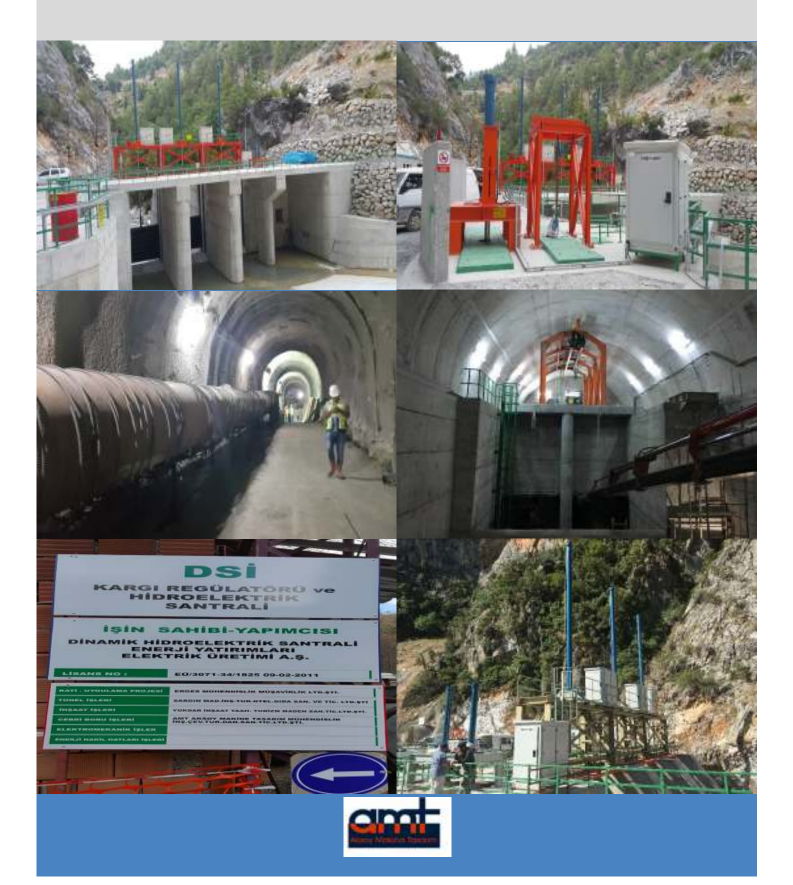


GLOBAL HYDRO ENERGY DOĞU HES DRAFT TUBE İMALATI VE HAMZABEY HES TURBIN SALYANGOZ MONTAJI





KARGI HES



TOKAT REŞADİYE KUTAY HES İNŞAATI

