

# **DE** **KON** *enerji*



**DEMCON ENERGY  
ENGINEERING  
CONSTRUCTION  
MANUFACTURING  
GALVANIZED  
CONSULTANCY INDUSTRY  
& TRADE CO. LTD.**



# DEM KON

## ABOUT US

Our company was established in Ankara/Kahramankazan in 2015 to provide manufacturing, engineering, and project consulting services by team members with more than 20 years of experience. By leveraging the latest technology, our firm created the infrastructure that provides the highest quality services with accuracy on a timely manner. Our goal is to foster a healthy, disciplined and productive environment to achieve successful deliverables. Aligned with this goal, our company's principle is to provide the highest quality goods and services by purchasing services from professional groups as well as from various companies and to provide a safe and reliable work environment to its employees.

## COMPANY PROFILE

**COMMERCIAL TITLE** : DEMKON ENERGY ENGINEERING CONSTRUCTION  
MANUFACTURING GALVANIZED CONSULTANCY  
INDUSTRY & TRADE CO. LTD.

**COMMERCIAL REGISTER NO** : 379324

**TAX ADMINISTRATION** : KAHRAMANKAZAN

**TAX IDENTIFICATION NO** : 290 033 1249

**ADDRESS** : SARAY MAH. KERESTECİLER SAN. SİTESİ 1 CAD NO:33  
KAZAN/ANKARA

**PHONE** : +90 312 815 13 56-57

**FAX** : +90 312 815 13 58

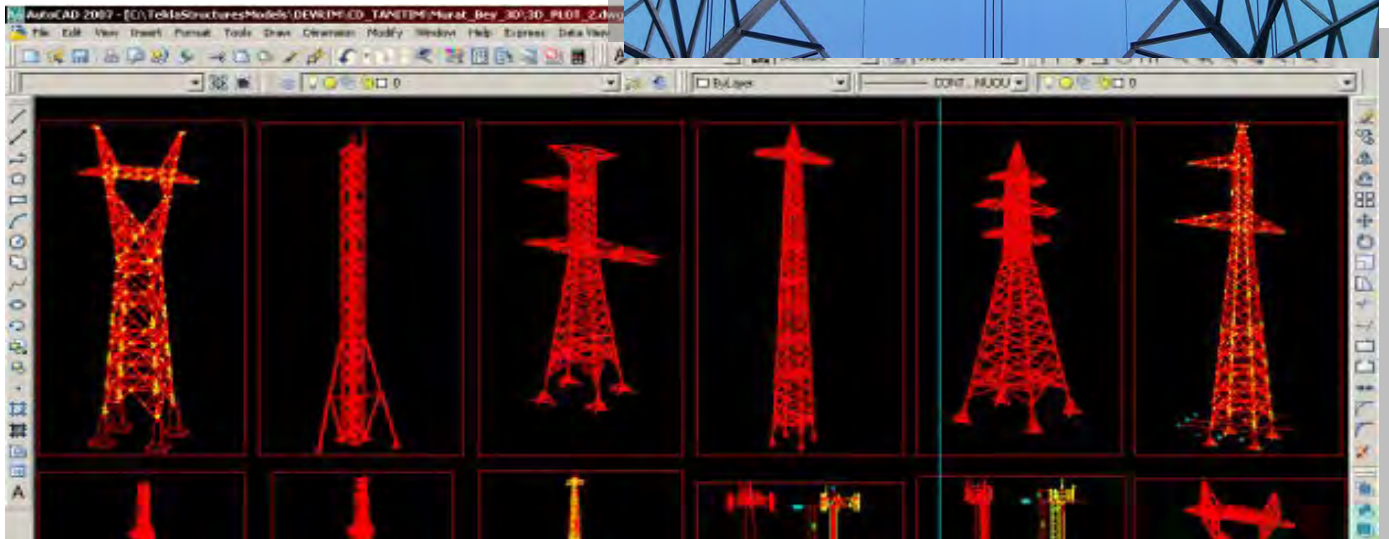
**E-MAIL** : demkon@demkonenerji.com.tr

**TOTAL PRODUCTION AREA** : 3850 m<sup>2</sup>

**CLOSED AREA** : 1750 m<sup>2</sup>

## ✓ ENERGY TRANSMISSION LINES

Our firm offers CNC machines with the latest technology, design calculations performed by an industry recognized professional engineering team using design guidelines in accordance with the international standards. We manufacture energy transmission line poles, distribution lines and transformer substations and steel constructions for distribution substations.



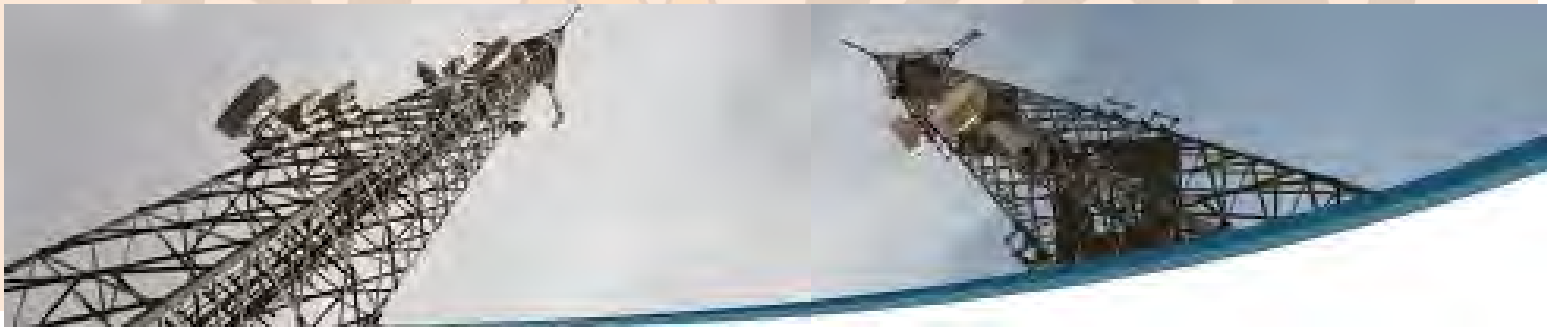
## ✓ TRANSFORMER AND DISTRIBUTION SUBSTATIONS

**DEM KON ENERGY ENGINEERING CO. LTD.** provides services in the field of design and production applications of bolted and welded type transformer and steel constructions for distribution substations with its experienced engineering team.



## ✓ GSM ANTENNA TOWERS

Our company provides products and services for the GSM operators and contracting companies by generating the most economical solutions for various tower sizes and project specific requirements in accordance with international standards.



## ✓ ENERGY DISTRIBUTION LINES

Our company provides service to its customers in the production of bolted, welded and galvanized iron poles of A and cage type used in low voltage networks in accordance with the standards.



✓ RENEWABLE ENERGY AND INDUSTRIAL BUILDINGS

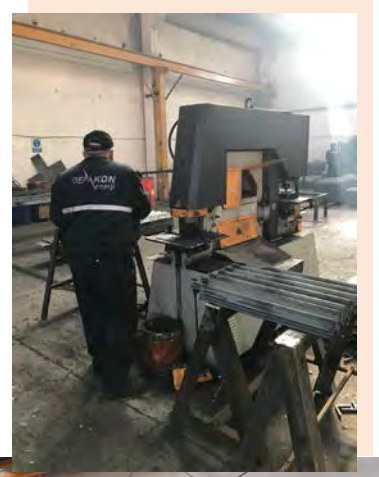




## ✓ TRANSPORTATION SYSTEMS STEEL COSTRUCTION MATERIALS

TEDAŞ-TCDD manufactures hot-dip galvanized steel portal productions used in catenary systems, steel energy poles, consoles, clamps and galvanized production of steel construction products used in the entire catenary system and serves its customers.





## MACHINERY PARK

HYDRAULIC PRESS	100 TON	1 PIECE
ROTARY BAND SAW	420 mm	1 PIECE
COLUMN DRILL		1 PIECE
HYDRAULIC PRESS	60 TON	1 PIECE
MIG/MAG WELDING MACHINES		5 PIECE
HYDRAULIC COMBINE SHEARS		2 PIECE
COMBINE SHEARS		2 PIECE
VERTH C1FNE KAPLAMA KALINLIĞI ÖLÇÜM CHAZI		1 PIECE
AVEVO MSU300 DOUBLE ARM MOBILE FUME EXTRACTION UNIT/22V,3M		2 PIECE
ECCENTRIP PRESS	60 TON	1 PIECE
ECCENTRIP PRESS	40 TON	1 PIECE
ECCENTRIP PRESS	25 TON	1 PIECE
ECCENTRIP PRESS	20 TON	1 PIECE
FLAG DRILLING MACHINE		1 PIECE
VERNET VP150 CNC		1 PIECE
VERNET VP124 CNC		1 PIECE
ATLASCOPCO COMPRESSOR GA7FF	7 KVA	1 PIECE
BDS MAB 100 MAGNETIC DRILL		1 PIECE
TOMAHAWK 1538 PLASMA CUTTING		1 PIECE
TOS LATHES		1 PIECE
CATERPILLAR FORKLIFT	4 TON	1 PIECE
ELECRTCIC OVERHEAD TRAVELLING (EOT) CRANES	5 TON	5 PIECE
ANGLE GRINDERS		4 PIECE
MAGNETIC DRILL		2 PIECE
TENSILE TEST DEVICE	60 TON	1 PIECE

## DEM KON ENERGY REFERANCE LİST

<u>EMPLOYER</u>	<u>PROJECT NAME</u>	<u>PROJECT YEAR</u>
ALSTOM GRID	154Kv Alaşehir TM OG Channel Covers Manufacturing	2015
ALSTOM GRID	110Kv Dewoll SS Device Supports Manufacturing	2015
ALSTOM GRID	110-220Kv Khurdalan SS Device Supports Manufacturing	2015
ALSTOM GRID	380Kv Karabiga TM Anchor + Channel Cable Rack - Grating Manufacturing	2015
ALSTOM GRID	PETKİM TM Cable Rack Manufacturing	2015
ALSTOM GRID	154Kv ÇİĞDEM GIS Cable Supports Consoles Manufacturing	2015
ALSTOM GRID	154Kv ERENKÖY GIS Cable Supports Consoles Manufacturing	2015
BRM ELEK.+KAMURAN BOZAN	154Kv Adıgüzel TM Pylon Beam Manufacturing	2015
ÇAĞ-SER	ITM-131 Ref. 154Kv AFYON II TM Steel Construction Manufacturing	2015
ÇAĞ-SER	154kV Polatlı TM Lightning Rod Manufacturing	2015
DKZ ELEKTRİK	154Kv KPS11 Ship TM Steel Construction Manufacturing	2015
POINTEST ENERJİ	154Kv Sivas TM Anchor and Steel Construction Manufacturing	2015
POINTEST ENERJİ	154kV Akyazı TM Channel Covers Manufacturing	2015
SİEMENS A.Ş.	154Kv DEMİRCİLER RES TM	2015
SİEMENS A.Ş.	154Kv FEVZİPAŞA TM Steel Construction Manufacturing	2015
SİEMENS A.Ş.	154Kv POYRAZ RES TM Steel Construction Manufacturing	2015
SİEMENS A.Ş.	154Kv AIR RES TM	2015
ALSTOM GRID	220Kv Moglice SS Device Supports Manufacturing	2016
ALSTOM GRID	110Kv BANJA SS+CERRİK SS Cable Rack Manufacturing	2016
ALSTOM GRID	154Kv ESENYURT GIS TM Channel Cover, Rack and Grating Manufacturing	2016
ALSTOM GRID	154Kv ETİ SODA TM Manufacturing	2016
ALSTOM GRID	154Kv KONYA ÇİMENTO TM Manufacturing	2016
ALSTOM GRID	380Kv TOSÇELİK TM Feeder Addition Manufacturing	2016

<u>EMPLOYER</u>	<u>PROJECT NAME</u>	<u>PROJECT YEAR</u>
ALSTOM GRID	154Kv ÇAĞLAYAN GIS TM İmalatı	2016
ÇAĞ-SER	154Kv FETHİYE TM Manufacturing	2016
DKZ ELEKTRİK	154Kv KPS 12 ve KPS 14 Ship TM Manufacturing	2016
EBRAR MÜHENDİSLİK	ITM 177- 154Kv BÜYÜKDÜZ-HAVZA TM Manufacturing	2016
GENSER	220Kv GERAN, RUMİ, KAYRAKUM SUGD SS Cable Supports Manufacturing	2016
GENSER	154Kv ALAŞEHİR TM Channel Covers Manufacturing	2016
MESUT AYDIN	SİLOPİ EMNİYETİ Camera and Lighting Poles Manufacturing	2016
SİEMENS A.Ş.	154Kv KINIK RES TM Manufacturing	2016
SİEMENS A.Ş.	27,5Kv/154kv TCDD KCEP 8 Project 13 Pieces TM Manufacturing	2016
ALKON GAYRİMENKUL A.Ş.	380Kv K.MARAŞ TM Channel Covers Manufacturing	2017
ALKON GAYRİMENKUL A.Ş.	154Kv-380Kv GÖLBAŞI TM Pylon Beam and Cable Rack Manufacturing	2017
ALKON GAYRİMENKUL A.Ş.	154Kv-380Kv UŞAK TM Cable Rack and Channel Covers Manufacturing	2017
ALSTOM GRID	154Kv SAĞMALCILAR GIS TM Manufacturing	2017
ALSTOM GRID	154Kv ATAŞEHİR GIS TM Manufacturing	2017
BB ELEKTRİK	154Kv-380Kv HABİBLER TM Device Supports Manufacturing	2017
BB ELEKTRİK	154Kv SORGUN TM Device Supports Manufacturing	2017
BB ELEKTRİK	154Kv ŞARKIŞLA TM Device Supports Manufacturing	2017
BB ELEKTRİK	154Kv CEYHAN - 1 TM Device Supports Manufacturing	2017
BB ELEKTRİK	154Kv CEYHAN - 2 TM Device Supports Manufacturing	2017
BB ELEKTRİK	154Kv KOZAN TM Device Supports Manufacturing	2017
BEST ELEKTRİK	380Kv KAYABAŞI TM Manufacturing	2017
BEST ELEKTRİK	380Kv ÇORLU TM Manufacturing	2017
BEST ELEKTRİK	380Kv BEYHAN 1 TM Manufacturing	2017
ÇAĞ-SER	154Kv Burdur TM Lightning Rod Manufacturing	2017
DKZ ELEKTRİK	154Kv - 380 Kv KPS 3 Ship TM Manufacturing	2017

<u>EMPLOYER</u>	<u>PROJECT NAME</u>	<u>PROJECT YEAR</u>
DKZ ELEKTRİK	154Kv KPS 50 ve KPS 52 Ships TM Manufacturing	2017
DKZ ELEKTRİK	154Kv KPS 24 ve KPS 25 Ships TM Manufacturing	2017
DKZ ELEKTRİK	154Kv KPS 15 ve KPS 16 Ships TM Manufacturing	2017
DKZ ELEKTRİK	154Kv KPS 47 Ship TM Manufacturing	2017
HAZİRAN ELEKTRİK	154Kv - 380Kv KONYA-4 TM Manufacturing	2017
HAZİRAN ELEKTRİK	154Kv BARTIN - 2 TM Manufacturing	2017
HAZİRAN ELEKTRİK	154Kv KARAPINAR TM Manufacturing	2017
HAZİRAN ELEKTRİK	154Kv ISPARTA TM Manufacturing	2017
RM ELEKTRİK	154Kv MURGUL TM Manufacturing	2017
SİEMENS A.Ş.	27,5Kv/154kv TCDD KCEP 8 Project 13 Piece TM Manufacturing	2017
Ş.YILMAZ&EMRE RAY ENERJİ	154Kv PASINLER TM Manufacturing	2017
UYSAL MÜHENDİSLİK	154Kv BURSA TM+154Kv GÖRÜKLE TM Manufacturing	2017
YeniBaşkent ENERJİ	154Kv Konya BÜSAN TM Channel Covers Manufacturing	2017
YeniBaşkent ENERJİ	154kv ÇEKEREK TM Manufacturing	2017
ZM GRUP MÜHENDİSLİK	154Kv MERSİN 3 TM Manufacturing	2017
ZM GRUP MÜHENDİSLİK	154Kv RİZE TM Manufacturing	2017
AKMAN ENERJİ	154Kv BUCA+KARABAĞLAR TM Manufacturing	2018
BEGEL ENERJİ LTD.ŞTİ	154kv UŞAK OSB TM Manufacturing	2018
DKZ ELEKTRİK	154Kv KONE GEMİ TM Manufacturing	2018
EGESİM OTO. KONT. A.Ş.	154Kv PAMUKÖREN JES TM Manufacturing	2018
EMRE RAY ENERJİ A.Ş.	154Kv ARHAVİ TM Manufacturing	2018
EMRE RAY ENERJİ A.Ş.	154/27,5Kv CUMAOVASI TM Manufacturing	2018
EMTA ENERJİ A.Ş.	380Kv ANTEP 5 TM Manufacturing	2018
EMTA ENERJİ A.Ş.	154Kv KİLİS TM Manufacturing	2018
EMTA ENERJİ A.Ş.	154Kv YAMAÇTEPE RES+SİLİVRİ TM Manufacturing	2018

<u>EMPLOYER</u>	<u>PROJECT NAME</u>	<u>PROJECT YEAR</u>
GENSER	TOKTOGUL SS Cable Rack and Grating Manufacturing	2018
GRID SOLUTIONS	380Kv BURSA DOĞU GIS TM Channel Covers Manufacturing	2018
HAZİRAN ELEKTRİK A.Ş.	380/154Kv AFYON II +EMİRDAĞ TM Manufacturing	2018
İNEMKO	154Kv ÇİNE TM Manufacturing	2018
LALE ELEKTRİK	154Kv KINIK+KIRKAĞAÇ+ATAER TM Manufacturing	2018
METİS ENERJİ	154Kv KARABÜK TM Manufacturing	2018
SELÇUK BAY&DAB MİM.	154Kv ELEŞKİRT TM Manufacturing	2018
SIEMENS MOBILTY A.Ş.	154/27,5Kv TCDD-YERKÖY-SİVAS TM Manufacturing	2018
Ş.YILMAZ&EMRE RAY ENERJİ	154Kv HORASAN TM Manufacturing	2018
YeniBaşkent ENERJİ	154Kv DALAMAN TM Manufacturing	2018
YeniBaşkent ENERJİ	154Kv YENİKÖY TM Manufacturing	2018
YeniBaşkent ENERJİ	154kV NARLIDERE TM Manufacturing	2018
AKMAN ENERJİ LTD.ŞTİ	154kV ARAKLI+HAYRAT TM Manufacturing	2019
AKTİFSEL ENERJİ	380kV KEBAN TM Manufacturing	2019
AKTİFSEL ENERJİ	27,5kV NENEK TM Manufacturing (TCDD)	2019
ARMİN ELEKTRİK	34,5kV KÜTAHYA-BİLECİK-UŞAK ENH Manufacturing	2019
ARMİN ELEKTRİK	TAİ Project Cable Hanging System Manufacturing	2019
BEST ELEKTRİK A.Ş.	154kV KARLITEPE RES+ÇERÇİKAYA RES TM İmalatı	2019
DKZ ELEKTRİK	KARPOWERSHEEP KPS 2-KPS 8-KPS 16 Ship TM Manufacturing	2019
DKZ ELEKTRİK	KPS2+KPS8+KPS10+KPS16 Ship TM Manufacturing	2019
EMRE RAY ENERJİ A.Ş.	154kV PANCAR OSB TM Manufacturing	2019
EMTA ENERJİ A.Ş.	154kV VİZE 2 RES TM Manufacturing	2019
GENSER	154kV BEYLİKDÜZÜ TM Manufacturing	2019
GRID SOLUTIONS A.Ş.	ITM 218_380kV KAVACIK GIS TM Manufacturing	2019
GRID SOLUTIONS A.Ş.	154kV KARAKURT HES TM Manufacturing	2019

<u>EMPLOYER</u>	<u>PROJECT NAME</u>	<u>PROJECT YEAR</u>
KM ELEKTRİK	154kV ÇAKIL RES TM Manufacturing	2019
MİM MÜHENDİSLİK A.Ş.	BEDESCHI Project TRUSSES 1-4.group Conveyor Manufacturing	2019
NEXT ENERJİ	ITM 298-154kV DEMİRCİ TM Manufacturing	2019
NEXT ENERJİ	ITM 299-154kV TURHAL TM Manufacturing	2019
SIEMENS	DENİZLİ-AKFEN RES Roof Shed Manufacturing	2019
SIEMENS A.Ş.	TÜPRAŞ-ALİAĞA Manufacturing	2019
SIEMENS A.Ş.	380kV AKFEN DENİZLİ RES STEP-UP Roof Shed Manufacturing	2019
SİMORA MÜHENDİSLİK	154kV İÇMELER TM Manufacturing	2019
SİMORA MÜHENDİSLİK	154kV AMBARLI TM Manufacturing	2019
VİTALİS TEKNOLOJİ	154kV İZMİR TEİAŞ TM Disconnecter Switch Manufacturing	2019
AKTİFSEL ENERJİ	154/380kV SEYİTÖMER TM and 2 Pieces Cable Bridge Manufacturing	2020
AKTİFSEL ENERJİ	154kV GÖYNÜK+BİZNA TM Manufacturing	2020
ARMİN ELEKTRİK	TAİ PROJESİ Askı Sistemleri LOT-2 Manufacturing	2020
BEGEL ENERJİ	154kV ANTALYA-OVACIK TM Manufacturing	2020
DKZ ELEKTRİK	KPS2+KPS12 GEMİ ÜZERİ TM Manufacturing	2020
EGESİM OTO. KONT. A.Ş.	154kV ÇELİKLER JES TM Manufacturing	2020
EMTA ELEKTRİK DIŞ TİC. A.Ş.	145kV AL-YARMOOK TM Device Supports Manufacturing	2020
EMTA ENERJİ ELK. A.Ş.	154kV KAYSERİ KAP. BANK PLATFORM Manufacturing	2020
EMTA ENERJİ ELK. A.Ş.	154kV GOP RES TM Manufacturing	2020
EMTA ENERJİ ELK. A.Ş.	154kV GEYVE RES TM Manufacturing	2020
EMTA ENERJİ ELK. A.Ş.	34,5kV 2x3x477MCM YENİKÖY RES E.İ.H	2020
ETD ELEKTRİK	154kV İ.B.B İSTAÇ TM Manufacturing	2020
GRID SOLUTIONS ENERJİ END. A.Ş.	154kV ŞEMİKLER GIS TM Manufacturing	2020
GÜNGÖR TİC.-CİHANGİR GÜNGÖR	ITM 291-154kV BATMAN 1 TM Manufacturing	2020

<u>EMPLOYER</u>	<u>PROJECT NAME</u>	<u>PROJECT YEAR</u>
GÜNGÖR TİC.-CİHANGİR GÜNGÖR	ITM 294-154kV HAYRABOLU TM Manufacturing	2020
HICC HEAVY IND. CONS. CO	170kV CHIGIRIN Project Manufacturing	2020
KM ELEKTRİK	154kV SOĞANLI RES TM Manufacturing	2020
NEXT ENERJİ	154kV KURŞUNLU TM Manufacturing	2020
NEXT ENERJİ	ITM 320-154kV AZOT TM Manufacturing	2020
NEXT ENERJİ	ITM 311-154kV BABAESKİ TM Manufacturing	2020
SEKONDER ELEKTRİK	154kV NEZİHE BEREN JES TM Manufacturing	2020
SİMORA MÜHENDİSLİK	154kV TAŞOLUK TM Manufacturing	2020
SİMORA MÜHENDİSLİK	154kV İÇMELER TM Manufacturing	2020
ENER-BA İNŞAAT A.Ş.	ITM 319_154kV BERGAMA OSB TM Manufacturing	2020
EMTA ENERJİ ELEKTRİK A.Ş.	380kV ADANA TM Manufacturing	2020
NEXT ENERJİ	ITM 324-154kV TAŞLICA TM Manufacturing	2021
DEMİR TAAHHÜT-İBRAHİM DEMİR	154kV HAVZA TM Manufacturing	2021

## FOUNDING PARTNERS REFERENCE LIST

<u>EMPLOYER</u>	<u>PROJECT NAME</u>	<u>PROJECT YEAR</u>
SAG GmbH	110kV TRANSMISSION SYSTEM NZOVE-SHYORONGI OHL	2006
SAG GmbH	TRANSMISSION SYSTEM KIBUYE-KARONGI	2006
SAG GmbH	TRANSMISSION SYSTEM NZOVE-SHYORONGI	2007
SIEMENS SAN. VE TİC. A.Ş.	380kV SOMA RES TM Manufacturing	2008
ABB ELEKTRİK SANAYİ A.Ş.	380kV ATAKAŞ TM Manufacturing	2008
BEREKET ENERJİ ÜRETİM A.Ş.	154kV E.İ.H DİREKLERİ Manufacturing	2008
VaTech HYDRO	15kV BELES-ETHIOPIA OHL TOWER	2008
ZRD MÜHENDİSLİK LTD.ŞTİ	154kV AKOCAK-ARSİN TM E.İ.H	2008
ABB OY	NISHAT POWER AND NISHAT CHUNIAN PROJECT-PAKISTAN	2008
SIEMENS SAN. VE TİC. A.Ş.	380kV YEDİGÖZE TM Manufacturing	2009
THOMSON BROADCAST	220m QATAR ANTENNA TOWER	2009
ABB AB FACTS	RENNER 2 PROJECT-USA	2009
ABB AG	DOHUK UNLOADING STATION-IRAQ	2009
ABB OY	SUMGAIT SUBSTATION-AZERBAIJAN	2009
ANDRITZ HYDRO GmbH	BELES OHL EXTENSION-ETHIOPIA	2009
SIEMENS SAN. VE TİC. A.Ş.	154kV FEKE TM Manufacturing	2010
USLUEL A.Ş.	380/154kV VAN TM	2010
ABB AB FACTS	LA VENTOSA SVC-MEXICO	2010
ABB OY	AKSHABULAK SUBSTATION-KAZAKHSTAN	2010
ANDRITZ HYDRO GmbH	BEMPOSTA HEPP-PORTUGAL	2010
SIEMENS SAN. VE TİC. A.Ş.	380kV KALKANDERE TM Manufacturing	2011
SIEMENS SAN. VE TİC. A.Ş.	380/154kV KOZAN TM Manufacturing	2011
SIEMENS AG	MERIDIAN SS- CANADA	2011

<u>EMPLOYER</u>	<u>PROJECT NAME</u>	<u>PROJECT YEAR</u>
ABB AB FACTS	JUNA DOWNS SVC-AUSTRALIA	2011
ABB AB HVDC	EWIP PROJECT-WOODLAND&SHOTTON SS-UNITED KINGTOM	2011
ABB AG	ARBEEL PIPE BRIDGE STRUCTURE-IRAQ	2011
ABB ELEKTRİK SANAYİ A.Ş.	154kV META-NİKEL TM Manufacturing	2012
ALSTOM GRID	110/220kV QIZILDASH-SANGACHAL SS-AZERBAYCAN	2012
SIEMENS AG	BERGEN GIS SUPPORTS-USA	2012
ABB AB HVDC	EWIP PROJECT-PORTAN SS-IRELAND	2012
ABB AG	SULEYMANIYAH UNIT ELECTRIC BUILDING-IRAQ	2012
ABB AS	SAMMANGER SS-NORWAY	2012
ABB AS	BALTI SS-ESTONIA	2012
ALSTOM GRID	110kV KHURDALAN SS-AZERBAYCAN	2013
ALSTOM GRID	380kV BEYHAN I TM	2013
ALSTOM GRID	380kV SİLOPİ TM	2013
FİNA ENERJİ A.Ş.	34,5kV E.İ.H Manufacturing	2013
SIEMENS AB	CT 56 NYBRO SS- SWEDEN	2013
ABB AB FACTS	HHR1 AND HHR6 SAVC PLANTS- SAUDI ARABIA	2013
ALSTOM GRID	380kV GAMA-KIRIKKALE DGKCS AIS TM	2014
GES ELEKTRİK	380kV ARTVİN HES TM	2014
AMPEGON	276m GUYED ANTENNA TOWER BECHAR-ALGERIA	2014
NEPTUNO	30-45-60m SELF SUP. TRIANGULAR TOWERS-FRENCH GUIANA	2014
SIEMENS AB	STACKBO SS-SWEDEN	2014
SIEMENS AG	GEDEBEY AND ZEYEM SS-GEORGIA	2014
ABB AB FACTS	MINERA ESCONDIDA SVC-U -CHILE	2014
ABB AB SUBSTATION	SEGE SS- SWEDEN	2014



T.C.  
TÜRK PATENT ENSTİTÜSÜ

## MARKA TESCİL BELGESİ

Marka No : 2015 73514 - Ticaret



Marka Sahibi : DEMKON ENERJİ MÜHENDİSLİK İNŞAAT  
İMALAT GALVANİZ DANIŞMANLIK SANAYİ VE  
TİCARET LİMİTED ŞİRKETİ  
TÜRKİYE CUMHURİYETİ  
Saray Mahallesi Keresteciler Sanayi Sitesi 1.Cadde  
No:31 Saray-Kazan KAZAN ANKARA

Emtiası : 06  
Madeni direkler.



Markaların Korunması Hakkında 556 Sayılı Kanun Hükmünde  
Kararnameye göre 07/09/2015 tarihinden itibaren ON YIL müddetle  
25/08/2016 tarihinde tescil edilmiştir.

Prof. Dr. Habip ASAN  
Enstitü Başkanı

# CERTIFICATE

*It is hereby certified that;*

## DEM KON ENERJİ MÜHENDİSLİK İNŞAAT İMALAT GALVANİZ DANIŞMANLIK SANAYİ VE TİCARET LİMİTED ŞİRKETİ

Saray Mahallesi 1. Cadde No:33 Kahramankazan /ANKARA

*Has been proved that the Quality Management System  
Which complies with the requirements of*

### ISO 9001:2015

*Have been implemented for the scope described below*

Manufacture of Galvanized-Nongalvanized Energy Transmission Lines,  
Towers and Pylons, Radio Link, FMTV, GSM, Telecommunication Towers,  
Various Steel Structures Switchyard Steel Structures, Polygonal and Circural  
Section Lighting, Antennas, Flags and Advertising Poles

*The validity of this certificate is dependent on complying with the Artibel Certification requirements and  
being successful in the surveillance audits which will be fulfilled at least once a year and this validity will  
last three years from the date of certification.*

*The validity of this certificate can be verified from [www.artibel.com.tr](http://www.artibel.com.tr)*

EA Code : 17  
Certificate Number : Q687548828  
First Certification Date : 13.06.2018  
Certificate Date : 11.06.2020  
Expiration Date : 12.06.2021  
Printing Number : 04



*[Signature]*  
APPROVAL

ARTIBEL BELGELENDİRME TEKNİK KONTROL GÖZETİM VE EĞİTİM HİZMETLERİ LTD.ŞTİ.

Atsancak Mahallesi 2066. Cadde No:1/1 Etimesgut / ANKARA

T/+90 312 287 53 19 & +90 312 284 06 55 • F/+90 312 287 59 33 • [www.artibel.com.tr](http://www.artibel.com.tr) • [info@artibel.com.tr](mailto:info@artibel.com.tr)

versiyon 1.8

# CERTIFICATE

It is hereby certified that;



**DEMKON ENERJİ MÜHENDİSLİK İNŞAAT İMALAT  
GALVANİZ DANIŞMANLIK SANAYİ VE TİCARET  
LİMİTED ŞİRKETİ**

Saray Mahallesi 1. Cadde No:33 Kahramankazan /ANKARA

*Has been proved that the Environmental Management System  
Which complies with the requirements of*

**ISO 14001:2015**

*Have been implemented for the scope described below*

Manufacture of Galvanized-Nongalvanized Energy Transmission Lines,  
Towers and Pylons, Radio Link, FMTV, GSM, Telecommunication Towers,  
Various Steel Structures Switchyard Steel Structures, Polygonal and Circural  
Section Lighting, Antennas, Flags and Advertising Poles

*The validity of this certificate is dependent on complying with the Artibel Certification requirements and  
being successful in the surveillance audits which will be fulfilled at least once a year and this validity will  
last three years from the date of certification.*

*The validity of this certificate can be verified from [www.artibel.com.tr](http://www.artibel.com.tr)*

EA Code : 17  
Certificate Number : E687548828  
First Certification Date : 13.06.2018  
Certificate Date : 11.06.2020  
Expiration Date : 12.06.2021  
Printing Number : 04



Denetim Yürütme Sistemleri  
T.C. İSVEÇ BELGELERİ VE  
AB-0047-YS



TÜRKAK BDS NO  
YS-2AA5-5B5D

APPROVAL

**ARTIBEL BELGELENDİRME TEKNİK KONTROL GÖZETİM VE EĞİTİM HİZMETLERİ LTD.ŞTİ.**

Alsancak Mahallesi 2066. Cadde No.:1/1 Etimesgut / ANKARA

T/+90 312 287 53 19 & +90 312 284 06 55 • F/+90 312 287 59 33 • [www.artibel.com.tr](http://www.artibel.com.tr) • [info@artibel.com.tr](mailto:info@artibel.com.tr)

versiyon 1.8

# CERTIFICATE

It is hereby certified that;



## DEM KON ENERJİ MÜHENDİSLİK İNŞAAT İMALAT GALVANİZ DANIŞMANLIK SANAYİ VE TİCARET LİMİTED ŞİRKETİ

Saray Mahallesi 1. Cadde No:33 Kahramankazan /ANKARA

Has been proved that the Occupational Health and Safety Management System  
Which complies with the requirements of

### OHSAS 18001:2007

Have been implemented for the scope described below

Manufacture of Galvanized-Nongalvanized Energy Transmission Lines,  
Towers and Pylons, Radio Link, FMTV, GSM, Telecommunication Towers,  
Various Steel Structures Switchyard Steel Structures, Polygonal and Circural  
Section Lighting, Antennas, Flags and Advertising Poles

The validity of this certificate is dependent on complying with the **Artibel** Certification requirements and  
being successful in the surveillance audits which will be fulfilled at least once a year and this validity will  
last three years from the date of certification.

The validity of this certificate can be verified from [www.artibel.com.tr](http://www.artibel.com.tr)

EA Code : 17  
Certificate Number : 0687548828  
First Certification Date : 13.06.2018  
Certificate Date : 11.06.2020  
Expiration Date : 12.06.2021  
Printing Number : 04

APPROVAL

ARTIBEL BELGELENDİRME TEKNİK KONTROL GÖZETİM VE EĞİTİM HİZMETLERİ LTD.ŞTİ.

Alsancak Mahallesi 2066. Cadde No:1/1 Etilmesgut / ANKARA

T/+90 312 287 53 19 & \*+90 312 284 06 55 \* F/+90 312 287 59 33 \* [www.artibel.com.tr](http://www.artibel.com.tr) \* [info@artibel.com.tr](mailto:info@artibel.com.tr)

versiyon 1.8

**TSEK**

**TÜRK STANDARDLARI ENSTİTÜSÜ**  
**KRİTERE UYGUNLUK BELGESİ**  
**TURKISH STANDARDS INSTITUTION**  
**CERTIFICATE OF CONFORMANCE TO CRITERIA**

Markanın Tanımı Description of the Mark

**TSEK** veya / or **ТЭСК**

<b>BELGE NUMARASI</b> REFERENCE NUMBER OF LICENCE	147754-TSEK-01/02
<b>BELGENİN İLK VERİLİŞ TARİHİ</b> DATE OF FIRST ISSUE OF LICENCE	04.01.2016
<b>BELGENİN SON GEÇERLİLİK TARİHİ</b> LICENCE VALID UNTIL	28.05.2021
<b>BELGE SAHİBİ KURULUŞUN ADI</b> NAME OF THE LICENCE HOLDER	DEM KON ENERJİ MÜHENDİSLİK İNŞAAT İMALAT GALVANİZ DANIŞMANLIK SANAYİ VE TİCARET LIMITED ŞİRKETİ
<b>BELGE SAHİBİ KURULUŞUN ADRESİ</b> ADDRESS OF THE LICENCE HOLDER	SARAY MAH. 1 CAD. NO:33 KAHRAMANKAZAN ANKARA
<b>ÜRETİM YERİ ADI</b> NAME OF THE MANUFACTURING PLACE	DEM KON ENERJİ MÜH. İNŞ. İM. GALVANİZ DAN. SAN. VE TİC. LTD.
<b>ÜRETİM YERİ ADRESİ</b> ADDRESS OF THE MANUFACTURING PLACE	SARAY MAH. 1 CAD. NO:33 KAHRAMANKAZAN/ANKARA ANKARA
<b>TESCİLLİ TİCARİ MARKASI</b> REGISTERED TRADE MARK	DEM KON ENERJİ
<b>İLGİLİ BELGELENDİRME KRİTERİ</b> RELATED TURKISH STANDARD	TSE K 555 / 27.11.2017
<b>BELGE KAPSAMI</b> SCOPE OF LICENCE	ENERJİ NAKİL HATLARI - KAFES TİP DİREKLER - PİLON TİP DİREKLER

*e-İmzalı/e-signed*

11/06/2020

Belgelendirme Merkezi Başkanı Adına  
VOLKAN GÜLEÇ

MAKİNA SEKTÖRÜ MÜDÜRÜ

\*Bu belge, belgelendirilen ürünün üretim yerinin Enstitümüzün bellediği şartları karşıladığını da gösterir.  
\*Bu belge, hiç bir suretle tahfif edilmez, kısmen veya okunmasına zedeleyecek şekilde çoğaltılamaz, kopyası ve baskısı yapılamaz.  
\*TSE MAKİNA SEKTÖRÜ MÜDÜRÜ ÜĞÜ \* Adres: Necatibey Cad.No:112 06100 Bakanlıklar/ANKARA \* Telefon: 0312 416 86 25\* Faks: 0312-416 86 17  
\*TSE BELGELENDİRME MERKEZİ BAŞKANLIĞI, Adres: Necatibey Cad. No:112 06100 Bakanlıklar/ANKARA - Telefon: 0 312 416 84 81 / 416 84 27, Faks 0 312 416 86 17 E-posta :  
:trnc@tse.org.tr , web : www.tse.org.tr

<https://cvrakkontrol.tse.org.tr/BelgeDogrulama.aspx?p=9vchr9pw> adresinde belgeyi doğruluğunu ve geçerliliğini sorgulayınız.



1 / 1



# YERLİ MALİ BELGESİ



Belgenin Veriliş Tarihi : 19.11.2020 Belgenin Geçerlilik Tarihi : 19.11.2021 Belge No : 2020107769084

Üretici Ünvanı: DEMKON ENERJİ MÜHENDİSLİK İNŞAAT İMALAT GALVANİZ DANIŞMANLIK SANAYİ VE TİCARET LİMİTED ŞİRKETİ

İşyeri Adresi: Saray Mahallesi 1.Cadde No:33 KAHRAMANKAZAN/ANKARA

Üreticinin Vergi Kimlik No: 2900331249 TC Kimlik No: MERSİS No : 0290033124900014

Telefon: 312-8151356

E-posta: demkonenerji@demkonenerji.com.tr

Faks: 312-8151358

Web Adresi: www.demkonenerji.com.tr

Ticaret Sicil No: 379324

Üye Sicil No: 11491

Ürün Adı: ÇELİK KONSTRÜKSİYON, AYDINLATMA DİREKLERİ, ENERJİ NAKİL HATTI DİREKLERİ, GSM ANTEN DİREKLERİ, ŞALT SAHALARI

Ürün Kodu (PRODCOM/GTİP): 25.11.22.00.00 /

Teknik Özellikleri(Marka Adı, Modeli, Seri Numarası, Cinsi):

Kapasite Raporunun Tarih :17.06.2020 No : 18464 Geçerlilik Süresi :17.06.2022

Sanayi Sicil Belgesinin Tarih : 03.06.2016 No : 690436

Yerli Katkı Oranı : % 100

Ürünün Teknolojik Düzeyi (düşük/orta-düşük/orta-yüksek/yüksek)(Eurostat) : orta-düşük

Diğer bilgi ve belgeler :

İşbu belge Bilim, Sanayi ve Teknoloji Bakanlığı'nın 13/09/2014 tarih ve 29118 sayılı Resmî Gazetede yayımlanan "Yerli Malı Tebliği (SGM 2014/35)"ne istinaden ve TOBB tarafından hazırlanan "Yerli Malı Belgesinin Düzenlenmesi Uygulama Esaslarına" göre 19.11.2020 tarihinde düzenlenmiştir. Belgenin geçerlilik süresi veriliş tarihinden itibaren bir yıl geçerlidir.

Düzenleyen Oda/Borsa  
ANKARA SANAYİ ODASI





# CERTIFICATE

The certification body of TÜV AUSTRIA SERVICES GMBH  
certifies that

**DEMKON ENERJİ MÜHENDİSLİK  
İNŞAAT SANAYİ VE TİC. LTD. ŞTİ.**  
Saray Mah. 1. Cad. No:33  
Kahramankazan Ankara

has met all necessary quality requirements for  
welding according to

**EN ISO 3834-2**

Date of audit: **16.01.2020**

This certificate is valid for the following products or service ranges:

**STEEL CONSTRUCTION OF LATTICE STRUCTURE**

Date of expiry: **15.01.2023**

Certificate No.: **HZ-03357-20-TR-OSY**

Failure to meet all these necessary requirements as defined in the annex to this certificate will spoil this document!  
*The certificate keeps valid, if the TÜV AUSTRIA SERVICES GMBH performs the annual surveillance.*

ZERTIFIKAT | CERTIFICATE | CERTIFICAT | CERTIFICADO | СЕРТИФИКАТ | شهادة | 证书 | 인증서

Leonding  
PLACE

06.02.2020  
DATE

Mastnak Alexander DI  
CERTIFICATION BODY

**TÜV AUSTRIA  
SERVICES GMBH**  
Deutschstraße 10  
A-1230 Wien



Online Verification



011432-19-1

Downloaded from the database of TÜV AUSTRIA. The validity of this document is subject to the accreditation of TÜV AUSTRIA.



# CERTIFICATE

of conformity  
of the factory production control

No.: 0408-CPR-TA03356

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9<sup>th</sup> March 2011 ( the Construction Products Regulation or CPR), this certificate applies to the construction product

**Components for Steel structures**

harmonised Standard	execution class	declaration method
EN 1090-1:2009+A1:2011	Load bearing steel components with corrosion protection up to EXC 2 acc. EN 1090-2	1 and 3b acc. Tab. A.1 of EN 1090-1

produced by or for

**DEMKON ENERJİ MÜHENDİSLİK  
İNŞAAT SANAYİ VE TİC. LTD. ŞTİ.**

**Saray Mah. 1. Cad. No:33**

**Kahramankazan Ankara**

and produced in the manufacturing plant (s) (additions on page 2)

**DEMKON ENERJİ MÜHENDİSLİK İNŞAAT SANAYİ VE TİC. LTD. ŞTİ.**

**Saray Mah. 1. Cad. No:33**

**Kahramankazan Ankara**

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard (s)

**EN 1090-1:2009+A1:2011**

under system 2+ are applied and that

**the factory production control fulfills all the prescribed requirements  
set out above.**

This certificate was first issued on **16.01.2020** and will remain valid as long as the test methods and/or factory production control requirements included in the harmonized standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly. The next surveillance is due on **15.01.2021**.

Leonding  
PLACE

06.02.2020  
DATE

Mastnak Alexander DI  
CERTIFICATION BODY

**TÜV AUSTRIA  
SERVICES GMBH**  
Deutschstraße 10  
A-1230 Wien




011434-19-1



# WELDING CERTIFICATE

Certificate No.: 0408-CPR-TA03356

Manufacturer	DEM KON ENERJİ MÜHENDİSLİK İNŞAAT SANAYİ VE TİC. LTD. ŞTİ. Saray Mah. 1. Cad. No:33 Kahramankazan Ankara
Factories	DEM KON ENERJİ MÜHENDİSLİK İNŞAAT SANAYİ VE TİC. LTD. ŞTİ. Saray Mah. 1. Cad. No:33 Kahramankazan Ankara
Standard	EN 1090-1:2009+A1:2011 EN 1090-2:2018
Execution Classes	Up to EXC 2
Welding Processes (According to ISO 4063)	135 – Metal Active Gas Welding 111 – Manual Arc Welding
Parent Metals	S235 - S275 -S355 acc. to EN 1090-2, Table 2 & 3
Responsible Welding Coordinator	Serkan KOÇAK, IWE
Deputies	--
Confirmation	It is confirmed that all procedures for the execution and supervision of welding work are available.
Remarks	This welding certificate is only valid within the scope of and in connection with FPC Certificate No.: 0408- CPR-TA03356
Valid from	16.01.2020 (first day of issue)
Next Surveillance	15.01.2021

Leonding  
PLACE06.02.2020  
DATE  
Mastnak Alexander DJ  
CERTIFICATION BODYTÜV AUSTRIA  
SERVICES GMBH  
Deutschstraße 10  
A-1230 Wien

011431-15-1

The production of this document is controlled by TÜV AUSTRIA



## INTERNATIONAL INSTITUTE OF WELDING

Having met the education and training requirements of IIW  
Guideline for International Welding Engineers, Technologists, Specialists and  
Practitioners and by examination having satisfied the requirements of the  
Examination Board of the IIW Authorised Nominated Body

**Serkan KOÇAK**

Date of Birth: 28/02/1976

is hereby awarded the diploma of



**INTERNATIONAL WELDING ENGINEER**

Date: 17/05/2019

Diploma N° TR/IWE/03-13102018-15

Chairman of ANB  
Examination Board

Erturul ENGİNDENİZ

Head of Training School

Özlem KARAMAN



Gedik Education and Social Benefits Foundation



IIW Authorised National Body  
GEDİK EDUCATION and SOCIAL BENEFITS  
FOUNDATION  
TURKISH WELDING TECHNOLOGIES  
ACADEMY / TURKEY

All contents featured on this diploma, including logos and qualification  
acronyms are protected by trademarks, copyrights and other protective laws

This diploma is subject to the rules concerning its use and misuse  
See overleaf





ANKARA SANAYİ ODASI

**TÜRKİYE ODALAR VE BORSALAR BİRLİĞİ**  
**KAPASİTE RAPORU****Geçerlilik Süresi Sonu**  
**17.06.2022**Rapor Tarihi :16.06.2020  
Rapor No :2020/609

Firma Ünvanı	:DEMKN ENERJİ MÜHENDİSLİK İNŞAAT İMALAT GALVANİZ DANIŞMANLIK SANAYİ VE TİCARET LİMİTED ŞİRKETİ	Sanayi Sicil No :	
Tescilli Markaları	:	Oda Sicil No	:11491
Vergi Dairesi/No	:Kahramankazan V.D. / 2900331249	Ticaret Sicil No	:379324
İşyeri SGK No	:225620101127907900626-000	Faaliyet Kodu (NACE)	:25.62.02
MERSİS No	:		

Üretimin Yapıldığı Yer	Adres : Saray Mahallesi 1.Cadde No:33 KAHRAMANKAZAN / ANKARA 2.Adres: Saray Mahallesi 1.Cadde No:33 KAHRAMANKAZAN / ANKARA
	İşyeri Tel (Kodlu): 312-8151356 Faks : 312-8151358 e-posta : demkonenerji@demkonenerji.com.tr Web : www.demkonenerji.com.tr

Merkez	Adres
	Büro Tel (Kodlu): 312-8151356 Faks : 312-8151358

Üretim Konuları :Çelik konstrüksiyon,enerji nakil hattı direkleri,GSM anten direkleri,şalt sahaları,aydınlatma direkleri.

Üretim Tesisinin Durumu	Sermaye Kıymetler Durumu (TL)	Personel Durumu
Kiracı	Makine ve Teçhizat Değeri 357.733	Mühendis : 1
Arazi (m <sup>2</sup> ) 2.683	Tescilli Sermayesi 100.000	Teknisyen : -
Toplam Kapalı Saha (m <sup>2</sup> ) 840		Usta : -
Bina İnşaat Tipi B.ARME		İşçi : 9
		İdari Pers. : 1
		Toplam : 11

Üretim Faaliyetine Başlama Tarihi : 06.02.2015

Yabancı Sermaye		Gayri Maddi Hak			
Ülkesi	Oranı (%)	Patent	Know How	Lisans	Ülkesi

Sertifikalara : Diğer Belgeler :ISO 14001, ISO 9001, OHSAS 18001

Yukarıda ünvanı yazılı işleminin, işyerinde mevcut makine ve teçhizatın yürürlükteki yöntem ve kriterlere göre teorik olarak hesaplanan azami üretim kapasitesi ile tüketim kapasitesini kapsayan bu kapasite raporu 16.06.2020 günü tarafımızdan düzenlenmiştir.

RAPORTÖR MAHMUT MELİH NALÇACI Makine Mühendisi	LEKSPER SİMİLA TOPRAK Makine Mühendisi	2.ERSPER
		-

ASLININ AYNI DİR  
27 Haziran 2020  
Simila TOPRAK  
Teknik Ekspert

ANKARA SANAYİ ODASI - Ticaret Sicil No: 379324 / Vergi No: 2900331249  
DEM KON ENERJİ MÜHENDİSLİK İNŞAAT İMALAT GALVANİZ DANIŞMANLIK SANAYİ VE TİCARET LİMİTED  
ŞİRKETİ

-Seri imalat tezgahları dışındaki tezgahlar Kapasite Esasları "Çelik Konstrüksiyon" imal grubuna göre değerlendirildi.

Makina ve tesisat puanı : 394 x 1,5 = 591

İşçi puanı : 7 x 5 = 35

Atölye puanı : 626

İhtiyaç malzemeleri :

Muh.profil (I,U,II,T,L,kutu) : 590 ton/yıl

Muh.çapta boru : 36 ton/yıl

Elektrod : 2 x 20.000 = 40.000 ad/yıl

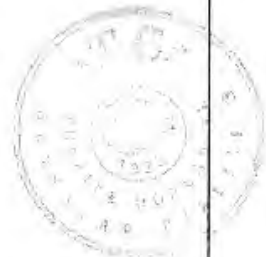
Gazaltı kaynak teli : 3 x 10 x 300 = 9 ton/yıl

Toplam üretim : 5.845.824 + 7.392.960 + 768.672 + 626.000 = 14.633.456 kg/yıl

Bunlar ve diğer ihtiyaç maddeleri Tablo IV'te ayrıca gösterilmiştir.



ASLİNIN AYNI DİR  
17 Ocak 2020  
SİMİLİA TOPRAK  
Teknik Ekspert



TOBB tarafından 17.06.2020 tarih ve 18464 no ile onaylanmıştır. En son 17.06.2022 tarihine kadar geçerlidir.  
Sayfa 5/7

ANKARA SANAYİ ODASI - Ticaret Sicil No: 379324 / Vergi No: 2900331249  
DEMKON ENERJİ MÜHENDİSLİK İNŞAAT İMALAT GALVANİZ DANIŞMANLIK SANAYİ VE TİCARET LİMİTED  
ŞİRKETİ

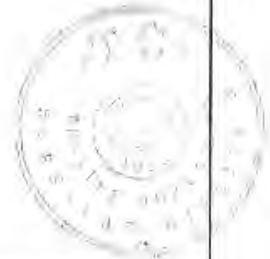
İşbu kapasite raporu; oda tarafından ekspertiz tarihi itibarıyla tespit edilmiş bilgileri içermekte olup, 7 sayfadan oluşmaktadır ve firmamız TOBB tarafından 11.05.2018 tarih ve 15686 sayı ile onaylı kapasite raporunu geçersiz kılar.

İnceleyen:  
TOBB Sanayi Müdürlüğü  
Efe AYDEN  
Makine Mühendisi

1. Kapasite raporları TOBB tarafından belirlenen Usul ve Esaslar ile kriterler çerçevesinde düzenlenmektedir.
2. İnceleme tarihindeki çalışma şartları dikkate alınarak, firmaların teorik olarak hesaplanan azami üretim kapasitesini ve bu kapasiteye ulaşması halinde ortalama olarak belirlenen hammadde ve yarı mamullerin cins ve miktarını gösteren belgelerdir.
3. Hesaplamalar aksi belirtilmediği sürece günde 8 saat ve yılda 300 işgünü çalışıldığı varsayılarak ve rapordaki tüm ürünlerin aynı anda ve sürekli olarak imal edilmekte olduğu kabulüyle yapılmaktadır. Dolayısıyla, firmaların fiili üretim/tüketim cins ve miktarları kapasite raporlarında yer alan cins ve miktarlardan farklılık gösterebilir. Vardiyalı çalışma dikkate alınmaz.
4. Birlikteki elektronik ortamda tutulan kapasite raporlarına ait kayıtlar esastır.
5. Bu kapasite raporundaki bilgilerin doğruluğundan eksper heyeti sorumludur.

ODA ONAYI	TÜRKİYE ODALAR VE BORSALAR BİRLİĞİ ONAYI	TÜRKİYE ODALAR VE BORSALAR BİRLİĞİ ONAYI TARİH VE NO
 CANER HAŞTAŞ Belge Hizmetleri Müdürü	 Müjdat BAYRAMOĞLU Metalurji Mühendisi	17.06.2020 * 018464  Bu kapasite raporu 1. sayfada Birlikçe tespit edilen "Geçerlilik süresi sonu" na kadar yürürlüktedir.

İŞİMİN AYNI DİR  
17.06.2020  
SİNİR TOPRAK  
Ticari Ekspertiz



TOBB tarafından 17.06.2020 tarih ve 18464 no ile onaylanmıştır. En son 17.06.2022 tarihine kadar geçerlidir.  
Sayfa 1/7



DEM KON ENERJİ MÜH.İNŞ. İML.  
GALVANİZ DAN.SAN. VE TİC. LTD. ŞTİ.

**Hakan OLKUN**  
Şirket Müdürü

Saray Mah.1. Cad. No:31 Saray / ANKARA  
Tel: +90 312 815 1356 - 312 815 1357  
Faks: +90 312 815 13 58  
www.demkonenerji.com.tr  
hakanolkun@demkonenerji.com.tr



MÜHENDİSLİK İNŞAAT İMALAT GALVANİZ  
DANIŞMANLIK SANAYİ ve TİC. LTD. ŞTİ.

**Serkan KOÇAK**  
Şirket Müdürü

Saray Mah. 1. Cad. No: 31 Kahramankazan / ANKARA  
Tel: +90 312 815 13 56 - 57  
Faks: +90 312 815 13 85  
E-posta: serkankocak@demkonenerji.com.tr  
Web: www.demkonenerji.com.tr



DEM KON ENERJİ MÜH.İNŞ. İML.  
GALVANİZ DAN.SAN. VE TİC. LTD. ŞTİ.

**Muhiti OLKUN**  
Şirket Müdürü

Saray Mah.1. Cad. No:31 Saray / ANKARA  
Tel: +90 312 815 1356 - 312 815 1357  
Faks: +90 312 815 13 58  
www.demkonenerji.com.tr  
muhitolkun@demkonenerji.com.tr



DEM KON ENERJİ MÜH.İNŞ. İML.  
GALVANİZ DAN.SAN. VE TİC. LTD. ŞTİ.

**Serkan OLKUN**  
Şirket Müdürü

Saray Mah.1 Cad. No:31 Saray / ANKARA  
Tel: +90 312 815 1356 - 312 815 1357  
Faks: +90 312 815 13 58  
www.demkonenerji.com.tr  
serkanolkun@demkonenerji.com.tr

**DEM KON ENERGY ENGINEERING CONST. MANUFACTURING GALV. CONS. IND & TRADE CO. LTD.**

Address : Saray Mah. 1. Cad. No:33 KAZAN/ANKARA

Phone : +90 312 815 13 56 (PBX)

Fax : +90 312 815 13 58

e-mail

: [demkon@demkonenerji.com.tr](mailto:demkon@demkonenerji.com.tr)

Website

: [www.demkonenerji.com](http://www.demkonenerji.com)