



INDUSTRIAL FACILITIES
Reference Calender



Industrial Facilities

In Industrial Facilities, fires are explosive and flammable. These explosions and glows are not only dangerous but also have the effect of transforming the fire place and its surroundings into disaster. Single-stage pumps and multi-stage high-pressure pumps in accordance with NFPA 20, TSE and CE standards are positioned in the facilities.

2021-2023

Reference Calender



**Tusaş
Kahramanmaraş
Hangar Project
Kahramanmaraş**

2 fire pumps, 1 main with a DNP 80/250 55 kW electric motor and 1 spare with a DNP 80/250 66 kW diesel engine, and 1 Joker Pump set were used to eliminate installation leaks.



**Fakir Home
Appliances**

2 fire pumps, 1 main with a DSP 125/315 160 kW electric motor and 1 spare with a DSP 125/315 150 kW diesel engine, and 1 Joker Pump set were used to eliminate installation leaks.



Karsan

İzmir

2 fire pumps, 1 main with a DNP 65/250 45 kW electric motor and 1 spare with a DNP 45/250 42 kW diesel engine, and 1 Joker Pump set were used to eliminate installation leaks.



**Standart
Profile**

İstanbul

Standart Profile
2 fire pumps, 1 main with DSP 125/315 160 kW electric motor and 1 spare with DSP 125/315 - NFPA 20 170 kW diesel engine, and 1 Joker Pump set were used to eliminate installation leaks.



**Turkish
Petroleum**

İstanbul

DSP 250-600 NFPA 20 horizontal detachable body 414 kW diesel engine with 2 fire pumps, 1 main and 1 spare, and a set consisting of 1 jockey pump were used to eliminate installation leaks.



Blue Jeans

Çorlu

DSP 150-315 NFPA 20 horizontal detachable body 160 kW electric motor 1 main and 197 kW diesel engine 1 spare, including 2 fire pumps and a set consisting of 1 jockey pump was used to eliminate installation leaks.



**Petkim
Chemistry****İzmir**

DSP 100-250 horizontal split case pump with 2 pieces 160 kW electric motor as a 1 main 1 spare with automatic transfer switch panel, suitable for NFPA20 and wildcard pump were used to eliminate installation leaks

**LC Waikiki****İstanbul**

DNP 150-315 A set of pumps consisting of 2 fire pumps including 200 kW electrical motor 1 main and 1 backup pump with horizontal end suction and 1 jockey pump set were used to eliminate installation leaks.

**Dilek Grup****Kocaeli**

2 fire pumps with DSP 150-315 horizontal separable body with 2 motors, one original 222 kW electric motor and 1 backup 200 kW diesel motor and 1 jockey pump set was used to fix plumbing leaks.

**Horoz
Lojistik****İstanbul**

DSP 150-315 yatay ayrılabilir gövdeli 200 kW elektrik motorlu 1 adet asıl DSP 150-315 yatay ayrılabilir gövdeli 197 kW dizel motorlu 1 adet yedek olmak üzere 2 adet pompa ve tesisat kaçaklarını gidermek üzere 1 adet jokey pompadan oluşan yangın pompa seti kullanıldı.

**Koza Gold****İzmir**

DNP 80-250 NFPA 20 horizontal end absorption 73 kW electric motor, 1 main and 1 spare, 2 fire pumps and a set consisting of 1 jockey pump were used to eliminate installation leaks.

**Farmasol
Medical Products****Kayseri**

DNP 100-250 end suction 75 kW electric motor and 75 kW diesel motor , total 2 piece main fire pumps and jockey pump were used to eliminate installation leaks.





**Banvit
Feed Factory**

Balıkesir

DNP 40-250 A set of fire pumps consisting of 2 fire pumps including 1 main one with a 22 kw electric motor with a horizontal detachable body and 1 backup one with a 170 kw diesel motor and 1 jockey pump to eliminate installation leaks was used.



Mopak

İzmir

2 fire pumps with DSP 150-315 horizontal separable body with 2 motors, one original 185 kW electric motor and 1 backup 197 kW diesel motor and 1 jockey pump set was used to fix plumbing leaks.



**Gürsa Corrugated
Cardboard**

İstanbul

DSP 150-315 NFPA 20 horizontal detachable body 200 kW electric motor 1 main and 222 kW diesel engine 1 spare, 2 fire pumps and a set consisting of 1 jockey pump were used to eliminate installation leaks.



**Turkuaz
Ceramics**

Kayseri

2 fire pumps with DSP 100-250 horizontal separable body with 2 motors, one original 160 kW electric motor and 1 backup 150 kW diesel motor and 1 jockey pump set was used to fix plumbing leaks.



**Pereja
Colognes**

İstanbul

2 fire pumps with DSP 80-315 horizontal separable body with 2 motors, one original 75 kW electric motor and 1 backup diesel motor and 1 jockey pump set was used to fix plumbing leaks.



Ecostar

Tekirdağ

DNP 65-315 A set of fire pumps consisting of 2 main fire pumps, including 1 main one 75 kW electric motor with horizontal detachable body and 1 backup one with a 75 kW diesel motor and a 1 jockey pump was used to eliminate installation leaks.



Öztiryakiler

Öztiryakiler

İstanbul

DSP 150-315 yatay ayrılabilir gövdeli 160 kW elektrik motorlu 1 adet asıl ve 170 kW dizel motorlu 1 adet yedek olmak üzere 2 adet yangın pompası ve tesisat kaçaklarını gidermek üzere 1 adet jokey pompadan oluşan set kullanıldı.



Gönenli Milk Factory

Balıkesir

DNP 80-200 End Suction pump with 30 kW Electric motor and 34 kW Diesel motor, total 2 piece main fire pumps, and jockey pump were used to eliminate installation leaks.



İzaydaş

Kocaeli

2 fire pumps, one of them is the main unit with DNP 80-250 horizontal end suction electric motor rated in 75 kW and the other one is spare unit with diesel motor rated in 66 kW, and a set of 1 jockey pump to prevent installation leaks used.



Eco Green Solid Waste Disposal Plant

Bursa

2 sets of DNP 80-250 model NFPA 20 compliant horizontal end-suction fire pump set are used. Each consisting of 1 main fire pump with 55 kW electric motor, 1 spare fire pump with 66 kW diesel engine and 1 jockey pump to overcome the plumbing leaks.



Küpeliler Industry Project

Kütahya

DSP 125-315 NFPA 20 horizontal split body, 160 kW electric motor, 3 fire pumps as 1 main and 160 kW electric motor, 2 spares with 170 kW diesel engine, and a set consisting of 1 jockey pump to eliminate installation leaks.



MTN Plastic

Tekirdağ

2 fire pumps, one of them is the main unit with DSP 125-315 horizontal split case electric motor rated in 200 kW and the other one is spare unit with diesel motor rated in 197 kW, and a set comprising 1 jockey pump to prevent installation leaks used.





Kaynarca Shipyard

İstanbul

2 fire pumps with DSP 100-315 horizontal separable body with 2 motors, one original 132 kW electric motor and 1 backup diesel motor and 1 jockey pump set was used to fix plumbing leaks.



Ereğli Shipyard

Kocaeli

2 fire pumps, one of them is the main unit with DNP 100-315 horizontal end suction electric motor rated in 90 kW and the other one is spare unit with diesel motor rated in 90 kW, and a set comprising 1 jockey pump to prevent installation leaks used.



HatSan Shipyard

İstanbul

2 fire pumps with DSP 65-315 horizontal separable body with 2 motors, one original 75 kW electric motor and 1 backup diesel motor and 1 jockey pump set was used to fix plumbing leaks.



Lokal Energy

Konya

2 fire pumps with DSP 100-315 horizontal separable body with 2 motors, one original 90 kW electric motor and 1 backup diesel motor and 1 jockey pump set was used to fix plumbing leaks.



Penta Energy

Burdur

DNP 80-315 A set of pumps consisting of 2 fire pumps including 1 main one with a 90 kw electric motor with a horizontal detachable body and 1 backup one with a 90 kw diesel motor and 1 jockey pump to eliminate installation leaks was used.



Milhans Food

Nevşehir

DNP 100-315 A set of fire pumps consisting of 2 fire pumps including 1 main one with a 110 kw electric motor with a horizontal detachable body and 1 backup one and 1 jockey pump to eliminate installation leaks was used.





Çekok Food

İstanbul

2 fire pumps with DSP 150-315 horizontal separable body with 2 motors, one original 200 kW electric motor and 1 backup diesel motor and 1 jockey pump set was used to fix plumbing leaks.



**Oylum
Biscuit Factory**

Kayseri

2 fire pumps, one of them is the main unit with DNP 80-250 horizontal end suction electric motor rated in 55 kW and the other one is spare unit with diesel motor rated in 66 kW, and a set comprising 1 jockey pump to prevent installation leaks used.



**Dolu
Toy Factory**

İstanbul

DNP 80-315 end suction 110 kW electric motor as a 1 main 1 spare, total 2 piece fire pump and jockey pump were used to eliminate installation leaks



Muradiye OSB

Manisa

5 sets of DNP 65-315 model horizontal end-suction fire pump set are used. Each consisting of 1 main fire pump with 55 kW electric motor, 1 spare fire pump with 66 kW diesel engine and 1 jockey pump to overcome the plumbing leaks.



Turex

İstanbul

DNP 80-315 NFPA 20 horizontal end absorption 90 kW electric motor with 2 fire pumps, 1 main and 1 spare, and a set consisting of 1 jockey pump were used to eliminate installation leaks.



Alteks

Kahramanmaraş

2 fire pumps with DSP 150-315 horizontal separable body with 2 motors, one original 185 kW electric motor and 1 backup 179 kW diesel motor and 1 jockey pump set was used to fix plumbing leaks.





**Bambi
Bedding**

İzmir

DNP 80-250 end suction 55 kW electric motor as a 1 main 1 spare, total 2 piece fire pump and jockey pump were used to eliminate installation leaks.



YarnArt İplik

İstanbul

2 fire pumps, one of them is the main unit with DSP 125-315 horizontal split case electric motor rated in 160 kW and the other one is spare unit with diesel motor rated in 170 kW, and a set comprising 1 jockey pump to prevent installation leaks used.



Emas

İstanbul

2 fire pumps, one of them is the main unit with DNP 80-250 horizontal end suction electric motor rated in 75 kW and the other one is spare unit, and a set of 1 jockey pump to prevent installation leaks used.



Akan Group

İstanbul

2 fire pumps, one of them is the main unit with DNP 150-315 horizontal end suction electric motor rated in 75 kW and the other one is spare unit, and a set comprising 1 jockey pump to prevent installation leaks used.



**Yüksel
Hazelnut
Factory**

Gebze

DNP 80-315 A set of pumps consisting of 2 fire pumps including 1 main one with a 110 kw electric motor with a horizontal detachable body and 1 backup one with a 100 kw diesel motor and 1 jockey pump to eliminate installation leaks was used.



TOR Group

İstanbul

2 fire pumps, one of them is the main unit with DSP 100-250 horizontal split case electric motor rated in 75 kW and the other one is spare unit, and a set comprising 1 jockey pump to prevent installation leaks used.





Burhanoğlu Chemistry

İstanbul

2 fire pumps with DSP 125-315 horizontal separable body with 2 motors, one original 132 kW electric motor and 1 backup 150 kW diesel motor and 1 jockey pump set was used to fix plumbing leaks.



Şirikoğlu Fabrics

İstanbul

2 fire pumps with DSP 80-250 horizontal end absorption with 2 motors, one original 75 kW electric motor and 1 backup 66 kW diesel motor and 1 jockey pump set was used to fix plumbing leaks.



Akropol Chemistry

İstanbul

DSP 150-315 horizontal split case 160 kW electric motor and 170 kW diesel motor, total 2 piece main fire pumps and jockey pump were used to eliminate installation leaks.



Gökçağ Textile

Tekirdağ

DSP 80-315 horizontal split case 160 kW electric motor and 150 kW diesel exchanger motor, total 2 piece main fire pumps and jockey pump were used to eliminate installation leaks.



ZSR Ammunition

Balıkesir

DSP 125 -315 horizontal split case pump with 2 pieces 160 kW diesel motor and jockey pump were used to eliminate installation leaks



Özgün Dying

İzmir

DNP 32-250 end suction pump with 7,5 kW electric motor and 9 kW diesel motor, total 2 piece main fire pumps, and jockey pump were used to eliminate installation leaks.





Gülersan Lubrication

İstanbul

DNP 50-250 end suction 30 kW electric motor fire pump and 1 jockey pump were used to eliminate installation leaks.



Halsan Carpet

Manisa

2 fire pumps with DSP 65-250 horizontal end absorption with 2 motors, one original 137 kW electric motor and 1 backup 42 kW diesel motor and 1 jockey pump set was used to fix plumbing leaks.



Hakoğlu Metal

Düzce

DNP 80-250 end suction pump with 55 kW electric motor and 66 kW diesel motor, total 2 piece main fire pumps, and jockey pump were used to eliminate installation leaks.



Setaş Color Center

Tekirdağ

DSP 150 -315 horizontal split case pump with 2 pieces 160 kW diesel motor and jockey pump were used to eliminate installation leaks



İlteks Chemistry

Tekirdağ

DSP 150-315 A set of pumps consisting of 2 fire pumps including 1 main one with a 160 kw electric motor with a horizontal detachable body and 1 backup one with a 170 kw diesel motor and 1 jockey pump to eliminate installation leaks was used.



İpek Tulle

Tekirdağ

DSP 150 -315 A set of fire pumps consisting of 2 fire pumps including 1 main one with a 160 kw electric motor with a horizontal detachable body and 1 backup one with a 170 kw diesel motor and 1 jockey pump to eliminate installation leaks was used.



**Tüsa Textile****Kahramanmaraş**

DSP 125-315 horizontal split case 132 kW electric motor and 150 kW diesel motor, total 2 piece main fire pumps and jockey pump were used to eliminate installation leaks.

**Narova
Pesticides****Adana**

DNP 50-250 end suction pump with 22 kW electric motor and 24 kW diesel motor, total 2 piece main fire pumps, and jockey pump were used to eliminate installation leaks.

**Yoldaş Energy****Gebze**

DNP 100-315 A set of pumps consisting of 2 fire pumps including 1 main one with a 110 kW electric motor with a horizontal detachable body and 1 backup one with a 125 kW diesel motor and 1 jockey pump to eliminate installation leaks was used.

**Uğur Balkuv****Samsun**

DSP 150-315 model NFPA 20 compliant horizontal split-case fire pump set is used. Each consisting of 1 main and 1 spare fire pump with 185 kW electric motor combined with 1 jockey pump to overcome the plumbing leaks.





WE ARE **SENSITIVE** TO **LIFE**



+90 (216) 365 70 95



www.duyarpompa.com



Dudullu OSB İMES-101. Sok. No:13
Ümraniye/İstanbul Türkiye